

Practice Standards Scheme
Modules and Awards
Equine

Version 3.5 (October 2025)

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#### Introduction

This document outlines all of the Practice Standards Scheme (PSS) modules and requirements for Equine accreditation and Awards.

It is important to note that whilst this document may appear complex, under the new Scheme the bespoke IT system will lead practices through accreditation in a step-by-step process and will only show the requirements that are relevant to the accreditation level and Awards the practice seeks to achieve. Each of the modules will contain:
Requirements, listing what a practice is
expected to achieve in an Award or
accreditation; Behaviours and Guidance notes,
providing advice how to achieve the
requirements, background information about
the requirement or links to other organisations
which also provide advice; and Documents,
which details what supporting evidence might
be expected at a PSS assessment.

If a document is accompanied by the symbol it is expected that it will be uploaded to the PSS IT system and assessed before a visit to practice.

#### **Accreditation Level**

Equine practices can apply to be accredited as:

- Core Standards
- General Practice Ambulatory
- General Practice (GP)
- Veterinary Hospital

#### **Core Standards**

Core Standards are relevant to all veterinary practices and reflect mainly legal requirements which must be met in running a veterinary practice, together with guidance as set out in the RCVS Code of Professional Conduct.

Every practice premises within the Scheme must meet Core Standards for all species treated at that site.

To achieve Core Standards practices must meet the Core requirements in all relevant modules. Thus if a practice did not undertake any surgery at the premises then it would be exempt from the requirements of this module. There is one exception to this rule, namely that

equine practices accredited to Core Standard must have the ability to examine a horse's mouth using a gag and suitable light source even if they do not routinely carry out dentistry on site.

#### **General Practice – Ambulatory**

General Practice – Ambulatory is a new accreditation level. It recognises there are Equine practices that provide a GP level service (see below), albeit that they do not have stabling facilities or premises where horses are treated.

General Practice – Ambulatory practices must meet the Core and GP requirements in all modules except In-Patients.

#### **General Practice**

General Practice accreditation reflects the requirements of a primary care practice, which also aims to facilitate the achievement of high standards of clinical care.

General Practices must meet the Core and GP requirements in all of the Modules.

#### **Emergency Service Clinic**

Emergency Service Clinic accreditation reflects the work of a practice that can deal with emergency cases in the field, and that provides a dedicated Out of Hours (OOH) service to other practices.

Emergency Service Clinics must meet the Core requirements in all relevant modules and the ESC requirements in the Emergency (Ambulatory) Module.

#### **Veterinary Hospital**

Veterinary Hospital accreditation reflects the requirements of a General Practice allied with additional facilities and protocols for the investigation and treatment of more complex cases.

Veterinary Hospitals must meet the Core, GP and Veterinary Hospital requirements in all of the Modules.

### **Equine Awards**

In addition to accreditation under the Practice Standards Scheme, Equine practices are eligible to apply to be assessed for additional PSS Awards in:

- Team and Professional Responsibility
- Client Service
- Ambulatory Service
- Diagnostic Service
- In-patient Service (not available to GP – Ambulatory practices)
- NEW Environmental Sustainability

Practices will be designated as 'Good' or 'Outstanding' within the Awards they select

and will be free to promote themselves as such.

Within each of the Modules there are award points which go above and beyond accreditation requirements and focus upon behaviours and outcomes. Every clause within the awards points section is given a weighting in terms of the points it is allocated. In order to be designated as 'Good' in a module a practice premises will need to achieve 60% of the available points. A practice which achieves 80% or more will be designated as 'Outstanding'.

The Modules fit together to form the Awards. Practices that wish to achieve an Award must be 'Good' or 'Outstanding' in every module in the Award. In order to be designated as 'Outstanding' within an Award a practice premises must be 'Outstanding' in all of the Modules in that particular Award.

Assessors visiting practices applying for Awards will expect to see that behaviours and systems of work have been in place for at least three months and that any necessary training has occurred at least two months before the assessment.



TEAM AND PROFESSIONAL RESPONSIBILITY



CLIENT SERVICE



AMBULATORY SERVICE



DIAGNOSTIC SERVICE



IN-PATIENT SERVICE

The tables below indicate how the Awards are formed from the Modules and the awards points that are available. Some modules, such as Infection Control contribute to more than one Award.

Award 1: Team and Professional Responsibility				
Required Modules:	Pages	Award Points Available:	Good:	Outstanding:
Clinical Governance	31 – 42	320	190	260
Infection Control and Biosecurity	102 – 117	350	210	280
Medicines	150 – 181	440	260	350
Practice Team	237 – 276	750	450	600

Award 2: Client Service				
Required Modules:	Pages	Award Points Available:	Good:	Outstanding:
Client Experience	43 – 65	700	420	560

Award 3: Ambulatory Service					
Required Modules:	Pages	Award Points Available:	Good:	Outstanding:	
Infection Control and Biosecurity	102 – 117	350	210	280	
Medicines	150 – 181	440	260	350	
Out-patients (Ambulatory)	206 – 228	760	460	610	
Dentistry	66 – 76	430	260	340	

Award 4: Diagnostic Service					
Required Modules:	Pages	Award Points Available:	Good:	Outstanding:	
Diagnostic Imaging	77 – 101	490	290	390	
Laboratory and Clinical Pathology	134 – 149	430	260	340	

Award 5: In-patient Service				
Required Modules:	Pages	Award Points Available:	Good:	Outstanding:
Anaesthesia	15 – 30	870	520	700
Dentistry	66 – 76	430	260	340
Infection Control and Biosecurity	102 – 117	350	210	280
In-patients	118 – 133	860	520	690
Nursing	193 – 199	270	160	220
Pain Management and Welfare	229 – 236	300	180	240
Surgery	284 – 298	810	490	650

Award 6: Environmental Sustainability				
Required Modules:	Pages	Award Points Available:	Good:	Outstanding:
Environmental Sustainability	312 - 335	450	270	360

The Awards will be available to all practices whether they are accredited to Core Standards, General Practice or Veterinary Hospital. The In-patient module, by its nature, will not be available to GP – Ambulatory practices.

For a practice accredited to Core Standards some of the Awards may not be achievable due to the constraints of the premises or the work undertaken, however we would expect they would be able to attain Awards in Team and Professional Responsibility and Client Service.

Where a Core Standards practice would like to apply for an Award it would also need to comply with the General Practice requirements within the applicable modules.

# **Modules and Awards**

#### **Core Standards**

Point	Requirements	Guidance notes	Documents
1.1.1	Only a veterinary surgeon may administer general anaesthesia.		
1.1.2	A second suitably trained person other than the surgeon must be in attendance for the specific purpose of monitoring the patient and maintaining general anaesthesia (exceptions include emergency field anaesthesia, or very short procedures e.g. colt castrate).	Monitoring a patient during general anaesthesia and the recovery period is the responsibility of the veterinary surgeon, but may be carried out on his or her behalf by a suitably trained person. The most suitable person to assist a veterinary surgeon to monitor and maintain general anaesthesia is a suitably trained veterinary nurse or, under supervision, a student veterinary nurse.  Evidence of suitable training must be provided if the team member is not a veterinary surgeon or Registered Veterinary Nurse. In-house training is acceptable but must be evidenced to assessors. Assessors will wish to speak to those put forward as having competency in general anaesthetic monitoring. Assessors may also ask to see the record of general anaesthesia, or anaesthetic charts where used.	Training records.
1.1.3	There must be adequate monitoring (by a suitably trained person) of the patient during recovery from general anaesthesia, whether in the field or at the practice premises.	There must be consideration for the safety of the patient and all personnel present.  Evidence of suitable training must be provided. In-house training is acceptable but must be evidenced to assessors.	

1.1.4	Anaesthetic equipment must be subject to professional maintenance according to the manufacturers' recommendations.	Regular service records must be produced for all anaesthetic equipment (or the installation certificate for anaesthetic machines under 12 months old).	Service records (or installation certificate for anaesthetic machines under 12 months old).
1.1.5	If carrying out gaseous anaesthesia the practice must carry out monitoring of anaesthetic pollutants in operating areas and maintain written records of this.  Written evidence of measurement of personal exposure to anaesthetic monitoring is required. Monitoring must be carried out on an annual basis, or if the nature of the anaesthetic equipment and circuitry is changed.  Assessors will check that the readings recorded fall within the current Workplace Exposure Limits for the agent(s) used.	Exposure limits for the agent(s) used. These are currently:  - 10ppm Halothane - 50ppm Isoflurane - 60ppm Sevoflurane - 100ppm nitrous oxide  All these values are subject to review and are calculated on an eight hour Time Weighted Average (TWA) basis.	Anaesthetic gas monitoring result.
1.1.6	Local and regional anaesthetic techniques are used as appropriate.		
1.1.7	If there is a hoist system in place the practice must be aware of the Lifting Operations and Lifting Equipment Regulations 1998 and must carry out the necessary examination/testing	Regular service records and a current certificate of inspection should be available.	Certificate of inspection and service records for hoist.

	of any equipment covered by the regulations prior to use and thereafter have the equipment inspected regularly.	<u></u>
1.1.8	A record must be kept of every anaesthesia procedure performed.	

#### **General Practice**

To achieve a General Practice accreditation you will need to adhere to all of the points below and those included under Core Standards.

Point	Requirements	Guidance notes	Documents
1.2.1	Anaesthesia expected to last more than an hour must be adequately monitored by a second veterinary surgeon, other than the surgeon, and must include monitoring by direct arterial blood pressure measurement and ECG.	It would normally be expected that procedures requiring anaesthesia lasting over an hour should be undertaken in a dedicated room and on a padded surgery table.	
1.2.2	There must be adequate facilities for the induction, maintenance and recovery from general anaesthesia, whether in the field or at the practice premises.	There must be consideration for the safety of the patient and all personnel present.	
1.2.3	If anaesthesia is performed on the practice premises, a suitable and safe system of transporting horses between the operating area and the induction/recovery area, if different, must be available.		
1.2.4	If gaseous anaesthesia is used, anaesthetic circuits (including a range of endotracheal tubes) suitable for all sizes		

	of patients (e.g. foals and miniature horses) must be available.		
1.2.5	There is an emergency crash box available with the necessary drugs available.	The drugs are in date. There is a chart listing suitable doses.  A log is kept to show that the box is checked regularly to ensure that the contents are correct and all drugs are in date.	Chart of emergency drugs.  Log of checking emergency crash box.
1.2.6	Anaesthetic charts must be filled in for each patient (except in emergency or very short procedures). These charts must form part of the clinical records.	The chart must include:  - Date - Personnel involved - Induction agent (dose and time) - Maintenance agent (dose and time) - Duration of anaesthetic - Surgical procedure - Any anaesthetic complications - Vital signs - Other medication administered (dose and time) - Quality of recovery	Completed anaesthetic charts.
1.2.7	There is an SOP outlining how anaesthetic pollutants are	This includes sedation.  This should include:	SOP for
1.2.1	There is an SOP outlining how anaesthetic pollutants are reduced during anaesthetic procedures.	- Ensuring active scavenging system is switched on (if present) - Flushing of circuits	reducing anaesthetic pollutants.

		<ul> <li>Location of recovering patients and ventilation of area</li> <li>Warning signs when using open masking</li> </ul>	<u>+</u>
1.2.8	There must be an SOP for dealing with anaesthetic emergencies.		SOP for dealing with anaesthetic emergencies.

### **Veterinary Hospital**

To achieve a Veterinary Hospital accreditation you will need to adhere to all of the points below and those included under Core Standards and General Practice.

Point	Requirements	Guidance notes	Documents
1.3.1	An MRCVS is dedicated to monitoring the condition of each anaesthetised patient until fully recovered.	This should be up to and including return of the horse to its stable.	
1.3.2	A clock or watch showing seconds must be visible to any team member monitoring an animal under anaesthesia or sedation.		
1.3.3	There is proper ventilation during patient recovery to limit human exposure to exhaled anaesthetic gases.		
1.3.4	A range of induction and maintenance agents must be stocked to permit anaesthesia of all patients treated including high risk patients.	This must include the ability to undertake gaseous anaesthesia.	
1.3.5	A mechanical ventilator must be available.	Manual compression of rebreathing bag is insufficient.	

1.3.6	There must be a source of oxygen and emergency oxygen flush with reducing valve, rotameter and vaporiser.		
1.3.7	Equipment for the administration of oxygen and the safe maintenance of anaesthesia and resuscitation must be appropriate for the species treated.		
1.3.8	Temperature-compensated vaporisers must be used.		
1.3.9	Monitoring equipment for blood gases must be available.		
1.3.10	There must be a provision for performing aseptic intra- operative radiography.	A written protocol for maintenance of asepsis should be produced.	Protocol for aseptic intra-operative radiography.
1.3.11	Provision must be made to remove a horse from the operating table in the case of hoist failure.	This could be by a manual hoist.	
1.3.12	Anaesthetic equipment must be checked before use on a daily basis.	There should be records in place to verify equipment is checked on a daily basis.	



#### **Award Points**

This module contributes to the Award in In-patient Service; you will also need to have completed all of the points listed under Core Standards and General Practice.

Point	Requirements	Behaviours	Guidance notes	Documents	Points
1.5.1	General anaesthesia CPD has been undertaken in the last four years and there is evidence of dissemination to the rest of the team.		This might include an external course, webinar, online resources or documented self-study. Course length should be one day if given by a course provider or 5 hours in length if self-study or webinar is undertaken.  Assessors will expect team members to be able to discuss what they have learnt from CPD and what changes to practice have been made as a result.	Documented proof of anaesthesia CPD.	10
1.5.2	At least one MRCVS has completed a module of the CertAVP (or equivalent) in anaesthesia and there is evidence of dissemination to the rest of the team.		Assessors will expect the team members to be able to discuss what they have learnt from the module and what changes to practice have been made as a result.	Proof of module.	20

1.5.3	At least one MRCVS has a post- graduate qualification in anaesthesia and there is evidence of dissemination to the rest of the team.	This person will be expected to be involved in drawing up and implementing protocols and team training in anaesthesia.	This includes AP status or an old style Certificate.  If the individual concerned is not a permanent team member they should make regular visits to the practice appropriate to the case load and discipline concerned and they should play an active role in developing protocols and behaviours in that discipline.	Proof of qualification.	30
1.5.4	A vet or RVN is dedicated solely to monitoring the condition of each anaesthetised patient until fully recovered from anaesthesia.	Appropriate patient aftercare, to the satisfaction of the supervising veterinary surgeon.	This should be up to and including return of the horse to its stable.	Anaesthetic records.	30
1.5.5	A suitable number of team members are trained in the principles of CPCR of the horse and foal.		Written and practised procedures should be in place.  Assessors may ask to see training records and may speak to team members.	Training records.	20
1.5.6	Training has been undertaken and facilities are available for monitoring respiratory rate.	What is required should be based on a risk assessment and will depend on the number and nature of operations performed; practices should ensure that monitoring is adequate for the work undertaken.	Evidence of suitable monitoring could be completed anaesthetic forms, observations on the day and speaking with team members.	Anaesthetic records.	20

1.5.7	Training has been undertaken and facilities are available for monitoring blood oxygen saturation.	What is required should be based on a risk assessment and will depend on the number and nature of operations performed; practices should ensure that monitoring is adequate for the work undertaken.	Evidence of suitable monitoring could be completed anaesthetic forms, observations on the day and speaking with team members.	Anaesthetic records.	20
1.5.8	Training has been undertaken and facilities are available for monitoring blood pressure (direct measurement).	What is required should be based on a risk assessment and will depend on the number and nature of operations performed; practices should ensure that monitoring is adequate for the work undertaken.	Evidence of suitable monitoring could be completed anaesthetic forms, observations on the day and speaking with team members.	Anaesthetic records.	20
1.5.9	Training has been undertaken and facilities are available for monitoring cardiac rate and rhythm.	What is required should be based on a risk assessment and will depend on the number and nature of operations performed; practices should ensure that monitoring is adequate for the work undertaken.	Evidence of suitable monitoring could be completed anaesthetic forms, observations on the day and speaking with team members.	Anaesthetic records.	20
1.5.10	Training has been undertaken and facilities are available for monitoring end tidal carbon dioxide.	What is required should be based on a risk assessment and will depend on the number and nature of operations performed; practices should ensure that monitoring is adequate for the work undertaken.	Evidence of suitable monitoring could be completed anaesthetic forms, observations on the day and speaking with team members.	Anaesthetic records.	20
1.5.11	Training has been undertaken and facilities are available for monitoring blood gasses.	What is required should be based on a risk assessment and will depend on the number and nature of operations performed; practices should ensure that monitoring is adequate for the work undertaken.	Evidence of suitable monitoring could be completed anaesthetic forms, observations on the day and speaking with team members.	Anaesthetic records.	30

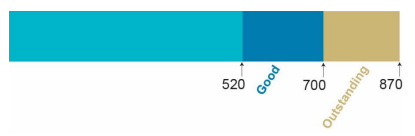
1.5.12	There are facilities for assisted recoveries and training is provided to team members.		Facilities should include a rope recovery system.		20
1.5.13	The practice has the facility and team members are trained to sling horses in recovery.				20
1.5.14	There has been adequate training of team members in the interpretation of data from and troubleshooting of monitoring equipment.	The practice trains team members to use relevant equipment.	Assessors may ask to see training records and may speak to team members.	Training records for use of equipment.	30
1.5.15	Endotracheal tubes and breathing systems must be cleaned after every use and stored appropriately.	Systematic approach to maintaining standards of cleaning and disinfection standards.	Team members will be asked to explain the process.  An SOP is available for cleaning and its use is regularly audited.		20
1.5.16	There is a designated area for induction and recovery which is well maintained and clean.		There should be adequate facilities to monitor equine patients and personnel therein e.g. CCTV.		40
1.5.17	There is a crush door available for use during induction.				10
1.5.18	CCTV monitoring of the recovery area is in place and used.				20

1.5.19	A suitably designed operating table with adequate positioning, padding and support is used.	Adequate padding to minimise the risk of myopathy.		20
1.5.20	A hoist system is available and is professionally maintained.			30
1.5.21	Facilities are in place to enable removal of the patient from the operating table in the event of hoist failure.			20
1.5.22	There are facilities for performing standing surgeries.	Facilities should include appropriate restraints. There should be a protocol in place for their use.		10
1.5.23	Constant Rate Infusion (CRI) of sedation drugs during standing surgery is used.	Evidence should be provided through clinical records.		20
1.5.24	Patients are intubated to provide inhalational anaesthesia.			30
1.5.25	Local anaesthetic techniques are regularly employed to augment general anaesthesia.			10
1.5.26	Epidural aneasthesia is performed on appropriate cases.	Assessors will expect to see evidence from case records.	Case records.	20

1.5.27	A ventilation system is available.		This could include a rebreathing bag operated manually by suitably trained personnel.		20
1.5.28	A mechanical ventilator is available.				20
1.5.29	Body temperature is monitored at appropriate intervals.	Adequate monitoring of patients during procedures.	Assessors may ask team members to explain the process and to see anaesthetic records.	Anaesthetic records.	10
1.5.30	Steps are taken to maintain normal body temperature.				20
1.5.31	The practice has an oxygen demand valve for use when required.				20
1.5.32	Patients have intravenous catheters in place during general anaesthetic.		Exceptions include very short procedures.		30
1.5.33	The use of intravenous fluid therapy during anaesthesia for appropriate cases can be demonstrated.	An understanding of when such treatment is appropriate.		Anaesthetic records.	30
1.5.34	Positive inotrope solutions are used in appropriate cases.				20

1.5.35	The practice uses a checklist to identify the patient, procedure and current medication prior to induction.	A systematic approach to patient safety with appropriate checks made prior to procedures.	This should include any equipment checklist, medical checklist and history review (including allergies) and whether the pre-anaesthetic clinical examination has been carried out.  Team members will be asked to explain the process and provide an example checklist.	Anaesthetic checklists.	30
1.5.36	A clinical examination is performed by a veterinary surgeon prior to the administration of any premedication, sedation or anaesthetic is recorded.	A systematic approach to patient safety with appropriate checks made prior to procedures.			20
1.5.37	Risk assessment of the patient is performed by a MRCVS and recorded immediately before administration of any sedation, premedication or anaesthetic.	A systematic approach to patient safety with appropriate checks made prior to procedures.			20
1.5.38	Appropriate communication is held with the owner, prior to anaesthesia, explaining the potential risks and complications of the procedure.		This may be evidenced by an entry on the client record or a signed consent form including these details.		30
1.5.39	The practice has a protocol for the safe re-filling of anaesthetic vaporisers (e.g. a key-filling system).		This will help reduce team members' exposure to inhalation agents.	Protocol for safe filling of vaporisers.	20

1.5.40	The practice audits anaesthetic complications.	Open, honest analysis with clear actions and no barriers to feedback.	These could be outcome, process or significant event audits.	Audit report.	20
			TOTAL POINTS AVAILABLE:		870
			OUTSTANDING:		700
			GOOD:		520



## **Module 2: Clinical Governance**

#### **Core Standards**

Point	Requirements	Guidance notes	Documents
Point 2.1.1	Veterinary surgeons must ensure that clinical governance forms part of their professional activities.	Clinical governance is a framework to enable the practice to deliver good quality care by reflecting on clinical cases, analysing and continually improving professional practice as a result and for the benefit of the animal patient and the client/owner.  Clinical effectiveness measures how well a particular procedure achieves the desired outcome. For practices to be clinically effective they need access to the best available evidence in order to discuss and draw up protocols, guidelines and checklists, and monitor how effectively they are using clinical audit, significant event reviews and benchmarking.  Evidence-based veterinary medicine is a key focus of RCVS Knowledge; <a href="https://www.rcvs.org.uk/rcvsk-ebvm">https://www.rcvs.org.uk/rcvsk-ebvm</a> . Further information on Clinical Governance can be found on the RCVS	Documents
		Knowledge's website: <a href="https://www.rcvs.org.uk/rcvsk-qi">https://www.rcvs.org.uk/rcvsk-qi</a> .  Practical suggestions of how the practice can fulfil this requirement can be found in Chapter 6 of the supporting guidance to the RCVS Code of Professional Conduct: <a href="https://www.rcvs.org.uk/clinicalgovernance">https://www.rcvs.org.uk/clinicalgovernance</a> . Examples which the practice should be able to demonstrate include, but are not limited to, practice meetings, Clinical Audits, Significant Event Audits, and Morbidity and Mortality rounds.  Information on this developing area of practice is also available through other veterinary organisations e.g. BVA, BEVA, SPVS, BCVA etc. <a href="https://knowledge.rcvs.org.uk/evidence-based-veterinary-medicine/">https://knowledge.rcvs.org.uk/evidence-based-veterinary-medicine/"&gt;https://knowledge.rcvs.org.uk/evidence-based-veterinary-medicine/</a>	

2.1.2	Veterinary surgeons must refer cases as appropriate.	There should be protocols for referral that are regularly reviewed and known to all the practice team.  Assessors will expect to see records of recent referrals or of case discussions with referral practices.  Veterinary surgeons should be aware of the lawful basis for sharing personal information when referring a case. Please refer to this guidance for more information: <a href="https://www.rcvs.org.uk/gdpr">https://www.rcvs.org.uk/gdpr</a> .	Referral protocol.
2.1.3	There is a system for updating relevant team members on the use of all new equipment, procedures and new medicines used in the practice.		

### Module 2: Clinical Governance

#### **General Practice**

To achieve a General Practice accreditation you will need to adhere to all of the points below and those included under Core Standards.

Point	Requirements	Guidance notes	Documents
2.2.1	The practice must have a system in place for regularly monitoring and discussing clinical cases, analysing and continually improving professional practice as a result.	Clinical meetings should be held at least quarterly.  Evidence of changes made as a result of the analysis. This could be recorded on the practice management system e.g. under client record "clinical governance".  A toolkit with guidance, examples and templates to assist practices with clinical audit can be found on RCVS Knowledge's Tool and Resources page: <a href="https://www.rcvs.org.uk/rcvsk-qi">https://www.rcvs.org.uk/rcvsk-qi</a> .	Written evidence of continual improvement, regular clinical meetings, journal clubs or clinical protocols and guidelines.
2.2.2	There is evidence of development of practice guidelines and protocols.		

2.2.3	Where appropriate, copies of clinical protocols/guidelines are available for new team members and locum induction.	Consistent information is provided to all new team members.  Evidence of induction records and training.	Induction and training records.
2.2.4	There is evidence of either clinical audit (process or outcome), significant event audit, or M&M meetings.	The practice must engage with at least one of these.	Evidence of either clinical audit (process or outcome), significant event audit, or M&M meetings.

### Module 2: Clinical Governance

### **Veterinary Hospital**

To achieve a Veterinary Hospital accreditation you will need to adhere to all of the points below and those included under Core Standards and General Practice.

Point	Requirements	Guidance notes	Documents
2.3.1	Regular morbidity and mortality meetings and significant event meetings must be held to discuss the outcome of clinical cases. There are records of meetings and changes in procedures as a consequence.	Open, honest discussions with clear actions and no barriers to feedback.  Discussions should be ongoing, or at least monthly as a minimum, and would ideally be face-to-face.  Evidence of changes made as a result of such meetings.	Minutes of meetings and evidence and impact of change. Evidence of monitoring to assess whether that change has led to an improvement.

2.3.2	Clinical procedures carried out in the practice are audited, any changes are implemented as a result and then reaudited.	There is evidence that some commonly used procedures are audited and that any changes required are implemented. This forms part of the regular review of best practice.	Audit report and recommendati ons with
		A toolkit with guidance, examples and templates to assist practices with clinical audit can be found on RCVS Knowledge's Tools and Resources page: <a href="https://www.rcvs.org.uk/rcvsk-qi">https://www.rcvs.org.uk/rcvsk-qi</a> .	evidence of actions.



#### **Award Points**

This module contributes towards the Award in Team and Professional Responsibility; you will also need to have completed all of the points listed under Core Standards and General Practice.

Point	Requirements	Behaviours	Guidance notes	Documents	Points
2.5.1	Clinical governance CPD has been undertaken in the last four years by a team member and there is evidence of dissemination to the rest of the team.		This might include an external course, webinar, online resources or documented self-study. Course length should be one day if given by a course provider or 5 hours in length if self-study or webinar is undertaken.  Assessors will expect team members to be able to discuss what they have learnt from CPD and what changes to practice have been made as a result.	Documented proof of clinical governance CPD.	20
2.5.2	At least one MRCVS or RVN has completed a module of the CertAVP (or equivalent) in clinical governance.		Assessors will expect the team members to be able to discuss what they have learnt from the module and what changes to practice have been made as a result.	Proof of module.	20

2.5.3	The practice runs regular journal clubs.		This forms part of the review of best practice.  Support in running journal clubs is provided through RCVS Knowledge Library <a href="https://www.rcvs.org.uk/rcvsk-journal-club">https://www.rcvs.org.uk/rcvsk-journal-club</a> .	Records of journal club meetings.	20
2.5.4	There is a designated person in the practice responsible for overseeing clinical governance.				30
2.5.5	The practice has regular clinical meetings to which all clinical team members can input items for discussion, with the objective to improve clinical care.	Open, honest discussions with clear actions and no barriers to feedback.	Meetings should be monthly as a minimum and do not necessarily need to be face-to-face.	Minutes of meetings and evidence and impact of change. Evidence of monitoring to assess whether that change has led to an improvement.	20

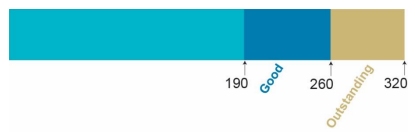
2.5.6	Following a significant event (e.g. unexpected medical or surgical complication, anaesthetic death, accident or serious complaint), a 'no-blame' meeting is held as soon as possible to consider what, if anything, could have been done to avoid it.	Open, honest discussions with clear actions and no barriers to feedback.  The emotional impact of the event on team members is explicitly addressed in a supportive environment.	The meeting is recorded and any changes in procedure as a result are communicated to all team members.  Team members needing additional support in the aftermath of a significant event should be signposted to Vetlife or their GP.  Guidance, including examples and templates to assist practices with significant events can be found on RCVS Knowledge's Tools and Resources page: <a href="https://www.rcvs.org.uk/rcvsk-qi">https://www.rcvs.org.uk/rcvsk-qi</a> .	Significant event reports and meeting minutes.	30
2.5.7	Information from significant event meetings is shared with the profession in order to enable learning.		This could be shared within a practice group, via RCVS Knowledge's online forum (https://www.rcvs.org.uk/rcvsk-qi-case-study), or via VetSafe (http://www.rcvs.org.uk/vetsafe).		10
2.5.8	The clinical records system is set up in such a way as to allow data mining for the purposes of clinical governance, clinical audit, benchmarking, clinical research etc.		The records system can search e.g. name of procedure.		20

2.5.9	Clinical protocols and guidelines are drawn up and reviewed following team discussion considering the evidence base.	The practice reviews current evidence to inform local practise.	Evidence of reviews of procedures and changes made as a result of review.  Examples and templates to assist practices in the creation and review of guidelines and protocols can be found on RCVS Knowledge's Tools and Resources page:  https://www.rcvs.org.uk/rcvsk-qi.	Clinical protocols or guidelines.	20
2.5.10	There is an organisational commitment to continual improvement.		This should be demonstrated at the practice level.  Assessors will expect to see evidence of quality improvement activities.	Practice continual quality improvement policy.	20
2.5.11	Information learned from referral reports is shared with the clinical team.				10

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2.5.12	Regular morbidity and mortality discussions are held to discuss the outcome of clinical cases. There are records of discussions and changes in procedures as a consequence.	Open, honest discussions with clear actions and no barriers to feedback.  These discussions explicitly address the emotional impact of clinical cases with a poor outcome.	There are records of discussions and changes in procedures as a consequence.  Discussions should be ongoing or at least monthly and would ideally be face-to-face.  Evidence of changes made as a result of such meetings.  Team members needing additional support should be signposted to Vetlife or their GP.  See RCVS Knowledge's Tools and Resources page for advice: <a href="https://www.rcvs.org.uk/rcvsk-qi.">https://www.rcvs.org.uk/rcvsk-qi.</a>	Minutes of meetings.	20
2.5.13	The practice is contributing data towards professional benchmarking or clinical data collection, or data for future potential publication.	Sharing of information to facilitate research and/or improve best practice.	This could include contributing data towards undergraduate projects or clinical data to organised multicentre studies for potential publication (e.g. Veterinary Evidence (https://www.rcvs.org.uk/veterinary-evidence), vetAUDIT (https://www.rcvs.org.uk/vetaudit) or VetCompass (https://www.rcvs.org.uk/vetcompass)).		40

2.5.14	The practice contributes to the evidence base.	This could be by writing RCVS Knowledge summaries (https://www.rcvs.org.uk/rcvsk- knowledge-summaries, research publications, or using BestBETS for Vets (https://www.rcvs.org.uk/bestbetsforvets).	10
2.5.15	Clinical procedures carried out in the practice are audited, any changes are implemented as a result and then re-audited.	There is evidence that some commonly used procedures are audited and that any changes required are implemented. This could be process or outcome audit.  This forms part of the regular review of best practice. See RCVS Knowledge's Tools and Resources page for advice: <a href="https://www.rcvs.org.uk/rcvsk-qi">https://www.rcvs.org.uk/rcvsk-qi</a> .	
		TOTAL POINTS AVAILABLE:	320
		OUTSTANDING:	260
		GOOD:	190



## **Core Standards**

Point	Requirements	Guidance notes	Documents
3.1.1	The practice must have an effective means of communication with its clients.	The practices should provide clients, particularly those new to the practice, with comprehensive written information on the nature and scope of their services, including:  - The provision, initial cost and location of the out-of-hours emergency service - Information on the care of in-patients - The practice's complaints handling policy - Full terms and conditions of business, to include, for example:  • Surgery opening times • Normal operating times • Fee or charging structures • Procedures for second opinions and referrals • Use of client data • Access to and ownership of records - The practice's privacy policy notice to include, for example:  • Practice contact details • How client data will be used and processed • The purposes for which the client data is being processed and the legal basis for doing so • The circumstances in which personal data may be shared with third parties e.g. debt recovery agencies, laboratories etc.	Information for new clients or terms and conditions.

- The data retention period or how such period is determined
- The client's rights as a data subject (e.g. the right to withdraw consent to the processing of his/her data, the to access the data, the right to rectification or erasure, the right to data portability and the right to restrict processing)
- The data subjects rights and any relevant information needed to lodge a complaint with the Information Commissioners Office

Evidence could include client information leaflets, newsletters, emails to clients and reminders. This information should be displayed on the website, provided to new clients and displayed in the surgery.

In keeping with GDPR regulations, practices must have a 'lawful basis' for sending or presenting electronic marketing communications to the client (see <a href="https://www.rcvs.org.uk/ico-lawful-basis">https://www.rcvs.org.uk/ico-lawful-basis</a>). Where the lawful basis relied upon is consent, practices should ensure that communications are only sent where (a) the client has given clear and specific consent, and (b) they were given the opportunity to opt out of email marketing at the time their email address was collected, and each time an email is sent. Consent should be freely given and there should be a specific opt-in by the client. It is not acceptable to rely on a pre-ticked box or infer consent from silence. There should be systems and processes in place to keep the consent up to date and veterinary surgeons and

veterinary nurses should comply promptly if the individual withdraws their consent.

For further information please refer to: <a href="https://www.rcvs.org.uk/gdpr">https://www.rcvs.org.uk/gdpr</a>.

Where requested practices must provide information in alternative formats to accommodate disability, neurodiversity and learning differences. Consideration should be given to font size and colours used. Web pages should be presented in an accessible format and written in plain English.

See guidance on accessible communication formats:

https://www.gov.uk/government/publications/inclusive-communication/accessible-communication-formats

https://www.gov.uk/service-manual/helping-people-to-use-your-service/making-your-service-accessible-an-introduction

https://www.gov.uk/service-manual/helping-people-to-use-your-service/understanding-wcag
Home - UK Association for Accessible formats (ukaaf.org)

https://siteimprove.com/en-gb/accessibility/uk-accessibility-laws/

Assessors will want to see evidence of this provided through web links to practice information or in the form of document upload.

Information should be available in a way that demonstrates awareness of the community which the practice serves. This may include providing key information in a different language(s), especially where the practice is located in an area with a high ethnic diversity. Language apps can help with this. Local councils may have access to interpretation and translation services. There are also companies who specialise in providing these services for the healthcare sector, the police and government agencies.

For list of resources and services see: https://www.rcvs.org.uk/pss-resources

Information about disabled access to buildings and facilities should be provided on the practice website.

Assessors will want to see evidence of this, for example, provided through web links to practice information or in the form of document upload.

3.1.2	There is a system for updating the clients on fees on a frequent basis and for alerting the client as soon as practicable when fees reach or exceed the estimate or agreed fee interval.  The practice must have a means of recording and	The practice must be able to demonstrate how fee estimates are generated and show the procedures for updating and informing clients of ongoing costs.  Ideally for hospitalised animals updates would be daily. Written evidence is required, for example client feedback forms or notes on client records.  Practices should be aware of their obligations under GDPR when communicating with clients.  For further information please refer to: <a href="https://www.rcvs.org.uk/gdpr">https://www.rcvs.org.uk/gdpr</a> .  For further information please refer to:	Record of
	considering client complaints.	https://www.rcvs.org.uk/gdpr	client complaints.
3.1.4	Veterinary surgeons must respond promptly, fully and courteously to clients' complaints and criticisms.	All team members should be aware of the practice's complaints procedure and know what to do in the event of a complaint or criticism.	Complaints procedure.

3.1.5	There is an effective system for referring all patients.	Referral communications are personal and directed from veterinary surgeon to veterinary surgeon. Relevant clinical team members understand the process of referral and can describe how a referral is made.  This includes referrals and communication with paraprofessionals.	
3.1.6	There is a written protocol outlining how options are discussed and/or information is provided to clients on cremation, destination of ashes etc.		Written protocol for cremation.

## **General Practice**

To achieve a General Practice accreditation you will need to adhere to all of the points below and those included under Core Standards.

Point	Requirements	Guidance notes	Documents
3.2.1	There must be sufficient telephone capacity and human resources to meet the workload of the practice.	It could be that the practice carries out a regular audit of time taken to answer calls.	
3.2.2	Clients are aware of the identity of team members responsible for the care of their animals and any changes in personnel day-to-day.	Pictures on notice boards, name badges, websites, social media, and newsletters.  Practices will be expected to update websites and RCVS Find a Vet regularly.	
3.2.3	All relevant team members are trained in offering appropriate treatment options, considering animal welfare, financial considerations and client expectations.	There should be a written protocol and evidence of training.	
3.2.4	There is an efficient system for regular and timely invoicing.	Statements should be provided at least monthly and sent in a timely fashion.	
3.2.5	Team members should be effective at prioritisation of emergency cases.	The practice team who are responsible for answering phones should be aware of cases that require immediate emergency attention and how to communicate and liaise with a veterinary surgeon to provide appropriate attendance.  Examples of acute trauma that may require urgent attention include fractures, wounds, colics and foaling etc.	Protocol for recognising and dealing with requests for emergency treatment.

		Assessors will expect to speak to a cross-section of the team.	<u>+</u>
3.2.6	There must be a written policy to deal with clients' complaints or criticisms and the practice must keep a record of complaints received and the responses made.	This should be in line with guidance provided by the VDS or similar organisation and should include at least:  - Details of who deals with complaints in the practice - How complaints are dealt with - Timescales for responding to clients about complaints	Written complaints policy.
3.2.7	Insurance claims are handled efficiently and in a timely manner.	More information about managing insurance claims can be found in the supporting guidance for the Code of Professional Conduct: <a href="https://www.rcvs.org.uk/fees/">https://www.rcvs.org.uk/fees/</a> .  There should be a written protocol for responding to insurance claims.	Written protocol for responding to insurance claims.

## **Veterinary Hospital**

To achieve a Veterinary Hospital accreditation you will need to adhere to all of the points below and those included under Core Standards and General Practice.

Point	Requirements	Guidance notes	Documents
3.3.1	The practice must have a means of monitoring client perceptions and feedback.	A consistent and systematic approach to gathering feedback and evidence of analysis and actions taken.  Practices should be aware under GDPR that feedback is likely to be clients' personal data unless it is truly anonymous, and should be covered in the practice's privacy policy.  For further information please refer to: <a href="https://www.rcvs.org.uk/gdpr">https://www.rcvs.org.uk/gdpr</a> .	Analysis of feedback and action taken.



## **Award Points**

This module contributes towards the Award in Client Service; you will also need to have completed all of the points listed under Core Standards and General Practice.

Point	Requirements	Behaviours	Guidance notes	Documents	Points
3.5.1	A member of the team has undertaken training in the last four years in communication and handling difficult situations.		This might include an external course, webinar, online resources and documented self-study. Course length should be one day if given by a course provider or 5 hours in length if self-study or webinar is undertaken.	Documented proof of communication CPD.	10
3.5.2	Team members can discuss what they have learnt from training in communication and handling difficult situations and what changes have been made to the practice as a result.		Evidence that the knowledge gained from training in communication and handling difficult situations has been disseminated to other team members.		20

3.5.3	Team members have received training on customer service within the last four years.	This does not have to be veterinary specific training.  This includes all members of the practice team, clinical and non-clinical.  Within a 4 year period 50% of the team should have attended customer service training (internal or external). All new team members must attend customer service training within the initial 12 months of employment.  This might include an external course, webinar, online resources or documented self-study. Course length should be one day if given by a course provider or 5 hours in length if self-study or webinar is undertaken.	Proof of customer service CPD.	10
3.5.4	Team members can discuss what they have learnt from training in customer service and what changes have been made as a result.	Evidence that the knowledge gained from customer service training has been disseminated to other team members.		20

3.5.5	Team members have attended training in consultation skills.	This might include an external course, webinar, online resources or documented self-study. Course length should be one day if given by a course provider or 5 hours in length if self-study or webinar is undertaken.	Proof of training in consultation skills.	10
3.5.6	Team members can discuss what they have learnt from training in consultation skills and what changes have been made as a result.			20
3.5.7	At least one member of the team has undertaken training in bereavement counselling in the last four years and provided internal training to the team.	This might include an external course, webinar, online resources and documented self-study. Course length should be one day if given by a course provider e.g. Blue Cross Pet Bereavement Support course or 5 hours in length if self-study or webinar is undertaken.  Evidence through team members' training records that the knowledge gained from such a course has been disseminated to other team members.	Proof of bereavement counselling CPD.	20

3.5.8	All relevant team members are trained in offering appropriate treatment options, considering animal welfare, financial considerations and client expectations.	This might be demonstrated by client feedback.	40
3.5.9	The practice has an online presence which is updated with latest information on opening times, services and team members.		20
3.5.10	A range of media is used to communicate and interact with clients.	This might include social media, newsletters etc.  When using social media practices should be respectful of and protect the privacy of others and comply with the data protection laws and their own practice's privacy policy.  For further information please refer to: <a href="https://www.rcvs.org.uk/gdpr">https://www.rcvs.org.uk/gdpr</a> .	20
3.5.11	There are current and relevant notice boards in the public areas of the practice.	This can include electronic notice boards, details of current topical items and education.	20
3.5.12	The practice provides guidance on parking facilities and access.	Information regarding parking facilities is available on the practice's website, social media and in new client packs.	10

3.5.13	Practices should have measures in place to direct clients to appropriate sources of information to help them choose an appropriate insurance option.	Only team members who have received Appointed Persons Training should give advice about specific policies.		10
3.5.14	There is client information available on coping with the loss of their horse and sources of support.	This could include leaflets or websites such as Our Special Friends: https://www.rcvs.org.uk/osf or The Pet Loss Vet: https://www.rcvs.org.uk/pet-loss-vet.  Client information should include details of either a practice bereavement counsellor or a local bereavement counselling service.  Suggestion to include emotional support for clients and team members.	Client information on bereavement support.	10
3.5.15	Payment options for all horses (including insured animals) are clearly communicated to clients.	Assessors will check that this is covered in the terms of business.	Client literature.	10

3.5.16	There is a system for updating the clients on fees on a frequent basis and for alerting the client as soon as practicable when fees reach or exceed the estimate or agreed fee interval.	Ideally for hospitalised animals updates would be daily. Written evidence is required, for example client feedback forms or notes on client records.  Practices should be aware of their obligations under GDPR when communicating with clients.  For further information please refer to: <a href="https://www.rcvs.org.uk/gdpr">https://www.rcvs.org.uk/gdpr</a> .	10
3.5.17	The practice has a system in place to track the status of insurance claim forms.		20
3.5.18	There is an appointment system for named veterinary surgeons.		10
3.5.19	Client's preferred clinician is noted on records, if applicable.		10
3.5.20	The time taken to answer the telephone is monitored.		20

There is a reminder system in place e.g. for; vaccinations, follow-up examinations, dental checks and parasite control by telephone.	According to client preference.	In order to comply with the provisions of the GDPR, veterinary surgeons and veterinary nurses should only send vaccination reminders to clients where (a) clear and specific consent has been freely given, or (b) the client has provided a "soft-opt in". This is because these reminders are likely to be considered to be marketing material. If the client withdraws their consent or opts out, further reminders should not be sent.  For further information please refer to: https://www.rcvs.org.uk/gdpr.		10
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3.5.22	There is a reminder system in place e.g. for; vaccinations, follow-up examinations, dental checks and parasite control by text.	According to client preference.	In order to comply with the provisions of the GDPR, veterinary surgeons and veterinary nurses should only send vaccination reminders to clients where (a) clear and specific consent has been freely given, or (b) the client has provided a "soft-opt in". This is because these reminders are likely to be considered to be marketing material. If the client withdraws their consent or opts out, further reminders should not be sent.	10
			For further information please refer to: <a href="https://www.rcvs.org.uk/gdpr">https://www.rcvs.org.uk/gdpr</a> .	

3.5.23	There is a reminder system in place e.g. for; vaccinations, follow-up examinations, dental checks and parasite control by email.	According to client preference.	In order to comply with the provisions of the GDPR, veterinary surgeons and veterinary nurses should only send vaccination reminders to clients where (a) clear and specific consent has been freely given, or (b) the client has provided a "soft-opt in". This is because these reminders are likely to be considered to be marketing material. If the client withdraws their consent or opts out, further reminders should not be sent.  For further information please refer to: <a href="https://www.rcvs.org.uk/gdpr">https://www.rcvs.org.uk/gdpr</a> .		10
3.5.24	The practice has a means of monitoring client perceptions and feedback via a systematic gathering process.	A consistent and systematic approach to gathering feedback.	Practices should be aware under GDPR that feedback is likely to be clients' personal data unless it is truly anonymous, and should be covered in the practice's privacy policy.  For further information please refer to: <a href="https://www.rcvs.org.uk/gdpr">https://www.rcvs.org.uk/gdpr</a> .	Analysis of feedback.	10

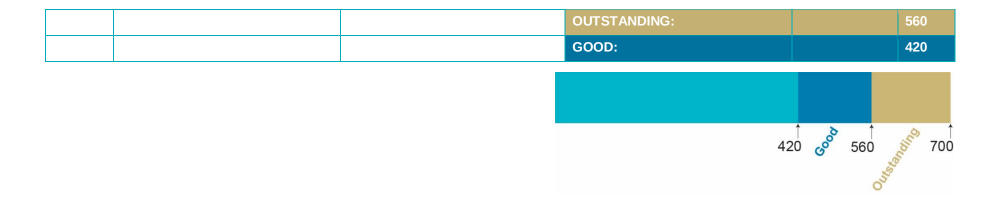
	3.5.25	The practice has a means of monitoring client perceptions and feedback and there is evidence that the practice acts upon such feedback.	Evidence that analysis is done to determine any required action.	Practices should be aware under GDPR that feedback is likely to be clients' personal data unless it is truly anonymous and should be covered in the practice's privacy policy. For further information please refer to: <a href="https://www.rcvs.org.uk/gdpr">https://www.rcvs.org.uk/gdpr</a> . Analysis of actions and feedback as a result.	Analysis of actions in response to feedback.	40	
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3.5.26	Use of RCVS PSS client questionnaire.	Please contact the Practice Standards Team, who will provide you with the number of clients you need to send the questionnaire will be based on the size of your practice. For an equine practice 20 responses per FTE vet is expected from the last two months.	20
		PSS will provide you with a set of questions to share with clients. The results will need to be provided to the assessor on the day and these will be discussed.	
		For referral or secondary service providers 25 responses per FTE vet is expected from the last two months.	

3.5.27	The practice has achieved a Net Promoter Score (NPS) of 80 or over in the pre-PSS assessment client questionnaire.	To organize your results, group your responses from Question 2 into Detractors (0-6), Passives (7-8), and Promoters (9-10).  To calculate your NPS using the following equation: Total % of promoters – total % of detractors = net promoter score.		20
3.5.28	The practice carries out client focus groups to monitor client perceptions and feedback.	This should be at least annually.		10
3.5.29	There is evidence that the practice acts upon feedback from client focus groups.			20
3.5.30	A method is in place to monitor the client understanding of the consultation.			10
3.5.31	There is a process in place to ensure that referrals are carried out to a consistent standard.	The protocol must ensure the transfer of records and clinical information are accurate and consistent.	Referral protocol.	10

3.5.32	Practice tours are encouraged and available.	Practice tours might be virtual.		10
3.5.33	Client awareness and education events are held by the practice.	A total of three different types of events per year must be held, including at least one face to face.	(	30
3.5.34	There is a documented annual review of appointment scheduling procedures.	This enables an assessment to be made regarding demand for early/late/weekend appointments.  The practice considers clients' suggestions and implements where practical.		10
3.5.35	There is a method of informing clients when scheduled visit/consulting times are running behind.			10
3.5.36	Team members understand PSS.	Evidence is required that team members know their practice accreditation level and any Awards achieved, what the Scheme means and why the practice participates.		30
3.5.37	The practice communicates to its clients what PSS means.	Information could be provided in client welcome packs, on the practice website or on waiting room displays.	2	20

3.5.38	The PSS Communications Toolkit is used by the practice to promote its Accreditations and Awards.		Assessors will expect to see examples of where the toolkit has been used in social media, advertising etc.		20
3.5.39	The practice has a protocol for providing special assistance to clients when required.				10
3.5.40	There is a written protocol for continuity where clinically applicable.			Written protocol for continuity.	10
3.5.41	The practice has a policy of providing information on euthanasia options.				10
3.5.42	The practice utilises a protocol to update records regarding deceased patients including removal of patients' names from reminder lists.	Team members understand the rationale behind this.		Protocol for updating records.	10
3.5.43	There should be a culture of whole team reviewing and learning together from positive and negative feedback and complaints, with follow up to change procedures and systems where necessary.	It should be evident in discussions that complaints are seen as a positive way to engage with clients.	Evidence of feedback being recorded and where appropriate investigation and action as a result.  Assessors will speak to team members to understand better the attitude towards clients.	Analysis of feedback and complaints.	40
			TOTAL POINT AVAILABLE:		700



# **Module 4: Dentistry**

## **Core Standards**

Point	Requirements	Guidance notes	Documents
4.1.1	A selection of diagnostic and treatment equipment appropriate for the size of patients to be treated must be present.	Practices that do not routinely practice dentistry on site must have the ability to examine a horse's mouth using a gag and suitable light source.  If dentistry is routinely practiced, a range of angled and straight hand-held rasps and a full mouth speculum must be available.  Elevators and extractors suitable for wolf teeth and loose molar removal.  Bright light (e.g. head torch) and dental mirrors should be available and used when performing equine dental exams, together with equipment for deciduous cap removal.	
4.1.2	Appropriate Personal Protective Equipment (PPE) should be available and used.	Disposable gloves and head protection. This should be used by all persons present.	
4.1.3	Instruments and equipment must be appropriately maintained.	Internal maintenance records, service records including: cleaning, disinfection, sterilisation and sharpening as appropriate e.g. instruments used for surgical procedures.	Protocols for maintenance of instruments.

			<u></u>
4.1.4	Evidence of training of team members in the proper use and maintenance of equipment must be available.	Team member training and/or induction records including protocols for cleaning/disinfection/sterilisation.	Training or induction records for maintenance of equipment.
4.1.5	When appropriate, the practice has the ability to use sedation for routine examination and rasping of equine dentition.	This is for patient and personnel safety, as well as increased quality of execution of the procedure.	

# Module 4: Dentistry

## **General Practice**

To achieve a General Practice accreditation you will need to adhere to all of the points below and those included under Core Standards.

Point	Requirements	Guidance notes	Documents
4.2.1	Detailed dental records must be maintained and recorded on the patient history.	Records should include diagnosis and therapy, and the use of dental charts is recommended.	Dental charts or patient records.

## Module 4: Dentistry

## **Veterinary Hospital**

To achieve a Veterinary Hospital accreditation you will need to adhere to all of the points below and those included under Core Standards and General Practice.

Point	Requirements	Guidance notes	Documents
4.3.1	Motorised dental equipment and evidence of training in their use must be available.	Assessors will ask for proof of appropriate training in use of this equipment e.g. BEVA practical dentistry course; BEVA/BVDA practical examination or evidence of studying towards the qualification; BAEDT training courses.	Proof of training in use of motorised dental equipment.
4.3.2	The practice must have stocks available for dental procedures.		

#### **Award Points**

This module contributes to the Awards in In-Patient Service and Ambulatory Service; you will also need to have completed all of the points listed under Core Standards and General Practice.

Point	Requirements	Behaviours	Guidance notes	Documents	Points
4.5.1	Dental CPD has been undertaken in the last four years by a team member and there is evidence of dissemination to the rest of the team.		This might include an external course, webinar, online resources or documented self-study. Course length should be one day if given by a course provider or 5 hours in length if self-study or webinar is undertaken.  Assessors will expect team members to be able to discuss what they have learnt from CPD and what changes to the practice have been made as a result.	Documented proof of dentistry CPD.	30
4.5.2	At least one team member has completed a module of the CertAVP (or equivalent) in equine dentistry or has completed and passed the BEVA/BVDA exam.		If the post grad qualification is not modular then assessors will expect to see evidence of active participation and ongoing progress.  Assessors will expect the team members to be able to discuss what they have learnt from the module and what changes to practice have been made as a result.	Proof of module or evidence of progress.	20

4.5.3	At least one MRCVS has a post-graduate qualification in dentistry.	This person will be expected to be involved in drawing up and implementing protocols and team training in dentistry.	If the individual concerned is not a permanent team member they should make regular visits to the practice appropriate to the case load and discipline concerned and they should play an active role in developing protocols and behaviours in that discipline.  Points for this requirement will be updated once dentistry courses are more readily available.	Proof of qualification.	10
4.5.4	All team members involved with dentistry have received specific training in the use of powered dental equipment.	The practice ensures that the team is adequately trained to provide all necessary care.	This can be internal or external training.	Proof of training for team in use of motorised dental equipment.	20
4.5.5	A veterinary surgeon has been specifically trained in minimally invasive dental extraction techniques and the practice has the appropriate equipment.		This requires specific equipment and evidence of training.	Evidence of training.	10
4.5.6	Dental procedures are performed by MRCVS or by paraprofessional team members who have undertaken appropriate CPD.		Assessors will expect team members to be able to discuss what they have learnt from CPD and what changes to the practice have been made as a result.	Evidence of training.	30

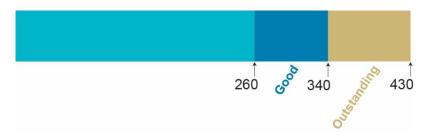
4.5.7	There is a dedicated dental procedures area with appropriate ventilation.		This area may be used for other contaminated procedures and should include non-slip flooring and stocks. There must be the ability to hose down and disinfect the area between patients.	20
4.5.8	Advanced dental imaging, such as CT is available.		This may or may not be onsite.  Assessors will need to see evidence of CT use in the last 5 years.	20
4.5.9	The practice produces diagnostic quality radiographs or CT images.		Assessors will expect to see diagnostic quality radiographs.	40
4.5.10	The practice can demonstrate access to and appropriate use of stocks, head stand/head sling and quick release mechanism during oral dental/surgical procedures performed including extraction.	Thorough pre-operative planning, including consideration of personal competence to perform the procedure.  Use of suitable facilities and consideration of referral where appropriate.		10
4.5.11	The practice can demonstrate access to and appropriate use of a range of spreaders and molar extraction forceps during oral dental/surgical procedures performed including extraction.	Thorough pre-operative planning, including consideration of personal competence to perform the procedure.  Use of suitable facilities and consideration of referral where appropriate.		10

4.5.12	The practice can demonstrate access to and appropriate use of a pressurised diastema flushing device during oral dental/surgical procedures performed including extraction.	Thorough pre-operative planning, including consideration of personal competence to perform the procedure.  Use of suitable facilities and consideration of referral where appropriate.		10
4.5.13	The practice can demonstrate access to and appropriate use of motorised dental equipment featuring a cooling system during oral dental/surgical procedures performed including extraction.	Thorough pre-operative planning, including consideration of personal competence to perform the procedure.  Use of suitable facilities and consideration of referral where appropriate.		10
4.5.14	The practice can demonstrate access to and appropriate use of dental impression material during oral dental/surgical procedures performed including extraction.	Thorough pre-operative planning, including consideration of personal competence to perform the procedure.  Use of suitable facilities and consideration of referral where appropriate.		10
4.5.15	The practice can demonstrate access to and appropriate use of trephines during oral dental/surgical procedures performed including extraction.	Thorough pre-operative planning, including consideration of personal competence to perform the procedure.  Use of suitable facilities and consideration of referral where appropriate.		10

4.5.16	The practice can demonstrate access to and appropriate use of oral endoscopy during oral dental/surgical procedures performed including extraction.	Thorough pre-operative planning, including consideration of personal competence to perform the procedure.  Use of suitable facilities and consideration of referral where appropriate.		10
4.5.17	The practice can demonstrate access to and appropriate use of digital radiography and a means of performing intra-oral radiography during oral dental/surgical procedures performed including extraction.	Thorough pre-operative planning, including consideration of personal competence to perform the procedure.  Use of suitable facilities and consideration of referral where appropriate.		10
4.5.18	The practice can demonstrate access to and appropriate use of a face mask and goggles during oral dental/surgical procedures performed including extraction.	Thorough pre-operative planning, including consideration of personal competence to perform the procedure.  Use of suitable facilities and consideration of referral where appropriate.		10
4.5.19	The practice can demonstrate access to and appropriate use of a periodontal probe during oral dental/surgical procedures performed including extraction.	Thorough pre-operative planning, including consideration of personal competence to perform the procedure.  Use of suitable facilities and consideration of referral where appropriate.		10

4.5.20	The practice can demonstrate access to and appropriate use of adequate analgesia during advanced procedures e.g. extractions.	Thorough pre-operative planning, including consideration of personal competence to perform the procedure.  Use of suitable facilities and consideration of referral where appropriate.			10
4.5.21	Local anaesthetic procedures are used as required.		This may include maxillary, mandibular and mental nerve blocks.		20
4.5.22	Closed sterile packed instruments are available.				20
4.5.23	The practice has a written Equine Dental Technician (EDT) liaison policy.		Includes a clear and demonstrable understanding of category 1/2/3 procedures and how they relate to working with paraprofessionals. This should also include specific guidance on accepting referrals from EDT's and the liaison with the patient's primary practice. The practice requests access to the dental charts created by the EDT on their primary patients.	Written EDT liaison policy.	20
4.5.24	Clients are given suitable post- procedure instructions and/or medications regarding pain control and nutrition.				20

4.5.25	Educational resources on preventative oral health care are provided for clients.		These could include: website, posters, verbal instructions, nurse clinics or client meetings.	Copies of client information.	20
4.5.26	Dental procedures are subject to clinical audit.	Open, honest analysis with clear actions and no barriers to feedback.	These could be outcome, process or significant event audit.	Audit reports.	20
			TOTAL POINTS AVAILABLE:		430
			OUTSTANDING:		340
			GOOD:		260



#### **Core Standards**

If the practice does not have an X-ray machine, only requirement 5.1.1 is applicable.

If the practice has an X-ray machine, practices must meet requirements 5.1.2-5.1.19.

Point	Requirements	Guidance notes	Documents
5.1.1	Core practices must be able to demonstrate what system/procedure/protocol is in place if a patient requires an X-ray and offer this facility if it is not available within the practice.	Practice protocols/team members can explain.	
5.1.2	The practice must inform the Health and Safety Executive (HSE) of their use of ionising radiations.	There is a three-tier system of informing the HSE of the use of ionising radiation. All practices have to resubmit under IRR17. The three tiers are notification, registration and consent.  Veterinary practices must register with the HSE. Use of open sources or linear accelerators additionally requires consent. Applications are per employer, not per practice and is online. Re-application is only required if there is a material change in circumstances.  Practices must also notify the HSE if they exceed the radon threshold.	Evidence of registration and/or consent.
5.1.3	The X-ray machine must have a functional collimator.	The X-ray beam must be collimated so as to leave a margin of unexposed film on all edges of the radiograph.	

5.1.4	There must be suitable radiographic processing facilities (analogue or digital) used and maintained in accordance with the manufacturer's instructions to avoid wasted exposures.	Good processing techniques are essential to avoid unnecessary exposures.	
5.1.5	For wet processing of film the processing area must be ventilated and chemicals handled and disposed of according to current legislation and best practice guidelines.	If wet processing is used, an SOP should be in place.  In particular, the development time, temperature and replenishment must be in accordance with the manufacturer's instructions.  All X-ray chemicals must be stored safely and disposed of in an appropriate manner.  See BVA Good practice guide to handling veterinary waste for further information: <a href="https://www.rcvs.org.uk/bva-vet-waste">https://www.rcvs.org.uk/bva-vet-waste</a> .  Advice of relevant local water authorities must be obtained and recorded unless all material is disposed of by a registered contractor. Silver traps may be used in accordance with guidance/approval from the relevant local water authority.	SOP for wet processing.  Advice of water authority.
5.1.6	Sufficient means of mechanical and chemical restraint must be provided for the range of species treated.	Suitable drugs and equipment for anaesthesia or sedation must be available.  As well as radiographic aids e.g. foot blocks, plate holders, rope halters and head stand.	

5.1.7	Sufficient personal protective equipment must be provided and examined at regular intervals.  All protective clothing must be thoroughly examined on an annual basis and a record kept. Regular inspection of safety equipment must be recorded.	When necessary, the practice must provide at least one protective apron, and, if animals are ever held, must provide hand, forearm and thyroid protectors with a lead equivalence of not less than 0.5mm, sufficient for all personnel involved.  When not in use, aprons should be stored and transported appropriately to avoid damage.  The practice should have agreed with their RPA whether or not lead glasses are needed for equine radiography.  Assessors will check team members' understanding of appropriate use.  The risk assessment should be reviewed at least annually.	Protocol and records for examining PPE.
5.1.8	The practice must have a range of foot blocks and plate holding devices available.	These must be used so as to ensure that no part of any person is exposed to the primary beam.	
5.1.9	The X-ray machine must be serviced according to manufacturers' requirements and there must be written evidence of a satisfactory service record.	Assessors will ask to see the X-ray machine's service records (or the installation certificate for machines under 12 months old). Service engineers should be registered with the HSE.	X-ray machine service records (or installation certificate for machines under 12 months old).

5.1.10	Evidence must be provided of diagnostic quality imaging by or on behalf of the practice for the range of species treated.	Assessors will wish to see a range of diagnostic images and/or reports as appropriate, e.g. radiographs, ultrasound images, and endoscopic images etc. covering appropriate regions of the body.	
5.1.11	The practice must appoint a radiation protection adviser (RPA) who possesses appropriate knowledge and experience relevant to veterinary practice.	Assessors will ask to see an agreement with an RPA, including the scope of the activities upon which advice is required.  Assessors will ask to see a copy of the last RPA report, together with evidence that any recommendations have been complied with. The precise frequency of visits by an RPA will be discussed and agreed between the RPA and the practice.  Material changes in e.g. equipment or workload must be notified to the RPA, who will decide if a visit is required. Practices should note that a Certificate of Competency issued to an RPA does not automatically denote experience of veterinary practice and suitable enquiries should be made.  A list of the RPA 2000 Certificate holders is available here: <a href="https://www.rcvs.org.uk/rpa-cert-holders">https://www.rcvs.org.uk/rpa-cert-holders</a> .	Letter of appointment of RPA.  THE STATE OF

5.1.12	The practice must appoint a radiation protection supervisor (RPS) in writing.	Assessors will ask to see the written appointment of one or more suitable RPSs.  The RPS should be a veterinary surgeon or RVN and command sufficient authority to supervise the work so that it is	Letter of appointment of RPS.
		performed in accordance with the local rules and have an adequate understanding of the requirements of the lonising Radiation Regulations. They must also know what to do in an emergency.	Evidence of training of RPS.
		HSE require any RPS to have had recent relevant radiation protection training within the last 5 years.	<u> </u>
		Assessors will expect to speak to the RPS(s) during the visit.	
5.1.13	A suitable and sufficient assessment of the risks of ionising radiations must be made for the purpose of identifying the measures to restrict exposures to employees and other persons, this should be reviewed annually or earlier if there are material changes of circumstance.	<ul> <li>The risk assessment must be sufficient to demonstrate that:</li> <li>All hazards with a potential to cause a radiation accident have been identified</li> <li>The nature and magnitude of the risks have been evaluated</li> <li>Where the risk assessment shows the existence of a risk of a reasonably foreseeable radiation accident, the radiation employer shall take all reasonable steps to:</li> <li>Prevent any such accident</li> <li>Limit the consequences of any such accident</li> <li>Provide employees with such instruction and training as is necessary to restrict their exposure</li> <li>A list of what is required in the risk assessment can be found at HSE Working with ionising radiation: Approved Code of Practice and guidance: <a href="https://www.rcvs.org.uk/hse-ir-quidance">https://www.rcvs.org.uk/hse-ir-quidance</a>.</li> </ul>	Risk assessment for ionising radiations.

5.1.14	Written local rules must be approved by the RPA and clearly displayed to all team members.	Local rules must be displayed in or near each X-ray area.	Local Rules for
		They must contain:	Radiography.
		- Name of RPS	
		- Controlled area – when and where it exists	
		- Dose investigation level	
		- Contingency plan	
		- Written arrangements	
		- Duties of RPS	
		- How entry to controlled area is restricted	
		Optional:	
		- Name, address and telephone number of RPA	
		- Arrangements for maintenance of equipment	
		- Dosimetry arrangements	
		- Use, storage and inspection of Personal Protective	
		Equipment (PPE)	
		Clinical team members involved with radiography must sign to	
		indicate that they have read and understood the local rules.	

5.1.15	A controlled area must be designated in accordance with advice from the RPA. It must also be adequately described in the local rules, physically demarcated where practical and provided with suitable and sufficient signs and warnings, all in accordance with the RPA's advice.  Automatic warning lights are required at every entrance to the controlled area.	Within practice premises a specified room or rooms must be designated for radiography. It is desirable but not essential that the room is used solely for radiography.  It is required that appropriate warnings are provided at the entrances to controlled areas.  These lights should fail to safety where reasonably practical. There is a tiered approach to fail-safe lighting. The goal is always to minimise the risk of inadvertent or inappropriate entry into a controlled area.	
5.1.16	There must be a system of personal dose monitoring for all persons entering the controlled area as agreed with the appointed RPA. Records must be maintained of the doses received for at least two years.	The arrangements for personal dose monitoring must be made in consultation with the RPA. Any personal dose meters should normally be worn on the trunk. They must not be left inside a controlled area when not being worn and must be stored away from sources of ionising radiations and extremes of temperature. They must only be worn by the person to whom they are issued.  Personal dose monitoring arrangements should include locum vets, nurses and horse owners.	Dose monitoring records.
5.1.17	Written information sheets for owners holding horses in controlled areas must be provided, plus arrangements for dosimetry as agreed with the RPA.		

5.1.18	A copy of the most recent edition of the Ionising Radiation guide for Veterinary Practices must be available to all members of the practice.	These guidance notes do not seek to give detailed and comprehensive advice on all aspects of the use of ionising radiations in the veterinary profession and the practice must have consulted an RPA.	Copy of guidance notes.
		A guide to Ionising Radiations is available from the BVA website: <a href="https://www.bva.co.uk/resources-support/practice-management/ionising-radiations-guide/">www.bva.co.uk/resources-support/practice-management/ionising-radiations-guide/</a>	
5.1.19	The practice has a written protocol in place for radiography away from the premises which has been approved by the RPA.		Written protocol for radiography away from the premises.

5.1.20 A record of all X-ray exposures, which contains a The record must provide a permanent record of all X-ray X-ray record chronological record of the patient details, date, region exposures and identify the persons involved. and exposure radiographed, exposure factors and personnel involved, and guide. the quality of the resultant radiograph; must be Digital systems should also have a recording of exposures available/easily retrievable. not just to ensure the settings work but to record the personnel involved. If digital systems have a section for reporting the quality of images, this can be recorded there. Suitable back-up must be provided for any electronic records. An exposures guide should also be available. A chart or specific list of commonly used exposures is more accessible than an X-ray logbook and helps to reduce the number of incorrect exposures. If manual restraint is used, this should be highlighted on the record. Team members may be asked to retrieve an example exposure. Team members should be proficient in recognising film faults.

#### **General Practice**

To achieve a General Practice accreditation you will need to adhere to all of the points below and those included under Core Standards.

Point	Requirements	Guidance notes	Documents
5.2.1	Ultrasonographic equipment capable of acquiring good quality images suitable for the work undertaken by the practice must be available.	For imaging of the flexor tendons of the distal limbs, superficial structures for lameness workup and/or per rectum images of the ovaries and uterus in reproductive work.	
5.2.2	Equine practices must have equipment to X-ray distal limbs.	The equipment and a competent radiographer must be readily available at the practice at all times; it cannot be available intermittently through, for example, an external provider.	
5.2.3	Endoscopes must be available to allow diagnostic investigation of upper and lower airways, and stomach.		
5.2.4	The practice must be visited by a radiation protection adviser (RPA) at least every 4 years who possesses appropriate knowledge and experience relevant to veterinary practice.	The assessor will expect to see evidence that an RPA (or representative) has visited and inspected the site, or submitted a written statement confirming the practice remains compliant with IRR17. All local rules should be IRR17 compliant and either compiled by, or approved by, the RPA.	RPA report.

5.2.5	Diagnostic images must have a means of patient identification.	The animal must be clearly identified on the radiograph and images stored in the appropriate format to avoid ambiguity and counterfeit. Labels or digital tags are acceptable.  The date and L/R marker should also be included.
5.2.6	Original diagnostic images should be retained for an appropriate period.	Retaining diagnostic images could mean that they do not have to be re-done – saving energy and greenhouse gas emissions.  Images may be hard copy or in digital format.  Digital images should be stored in DICOM format so that they can be readily retrieved for examination or sending to another practice.  Before disposal of images, consideration should be given to their potential future value. Ideally these should be retained for at least the life of the patient. Consult your indemnity insurer for advice on retention period.

### **Veterinary Hospital**

To achieve a Veterinary Hospital accreditation you will need to adhere to all of the points below and those included under Core Standards and General Practice.

Point	Requirements	Guidance notes	Documents
5.3.1	The practice must be able to obtain diagnostic radiographs, in adult horses, of the head, the cervical and thoracic spine, the chest, the fore and hind limbs including shoulder and stifle.		
5.3.2	Diagnostic ultrasound equipment suitable for musculoskeletal, thoracic, cardiac and abdominal imaging is available. This would be expected to include sector and linear transducers with a frequency range of at least 2.5 to 10 MHz. A recording system must be available.		
5.3.3	If CT scans are performed by the practice, they are taken in a competent and safe manner.	Design should be safe for the horse and operators.  There must be a protocol for performing CT including:  - IV catheter access - Sedation / anaesthesia protocol - Action in the event of an emergency (e.g. ability to anaesthetise the horse and safely remove it from the scanner)	Protocol for CT.

5.3.4	If MRI is performed on site it must be in a competent and safe manner.	Record of all CT examinations, including:  - Patient name - Date - Region scanned - Exposure factors - Personnel involved  Protocols and guidelines for owners.  Servicing of CT scanner  Compliance with recommendations of RPA  Image interpretation is carried out by a suitably trained person.  There must be a protocol for performing MRI including:  - IV catheter access - Sedation / anaesthesia protocol - Action in the event of an emergency (e.g. ability to anaesthetise the horse and safely remove it from the scanner)  Record of all MRI examinations including:  - Patient name - Date - Region scanned and personnel involved	Protocol for MRI.

	<ul> <li>- Patient name</li> <li>- Date</li> <li>- Region scanned</li> <li>- Exposure factors and personnel involved</li> </ul> Records of radiopharmaceutical: <ul> <li>- Supply</li> <li>- Dosage</li> <li>- Use</li> <li>- Disposal</li> <li>- Training</li> <li>- Spillage</li> </ul> Analysis in realistics in reason and stable	
	<ul><li>Training</li><li>Spillage</li><li>Monitoring radiation in room and stable</li></ul>	
	Protocols and guidelines for owners.  Servicing of gamma camera.  Compliance with Environment Agency rules and	

		A suitable Radioactive Waste Adviser (RWA) must be appointed. It is usual for the RWA/RPA to be the same individual or from the same group.  Image interpretation is carried out by a suitably trained person.	
5.3.6	Telemetric ECG equipment producing a recordable trace suitable for taking measurements is provided.		
5.3.7	ECG recordings are suitably filed and recorded.	Evidence must be provided of training and CPD for team members in the use of the equipment. Reference material must be available.	Evidence of training and CPD for ECG equipment.
5.3.8	Video endoscopes must be available to allow diagnostic investigation of upper and lower airways, including guttural pouches, and there should be the ability to record images.		
5.3.9	A pair of endoscopic biopsy forceps must be available, which are compatible with the equipment available.		
5.3.10	The practice has a protocol for the cleaning/disinfection of endoscopes between patients, both for field endoscopy and in clinic.		

5.3.11	Screen film combinations or digital systems to minimise radiographic exposure while providing the necessary level of detail must be used.	Screens must be kept clean.
5.3.12	The hospital must be able to perform a range of contrast examinations and a suitable range of contrast material must be available.	Evidence of these must be provided.
5.3.13	The sole use of self-adhesive labels for the identification of hard-copy radiographs is not acceptable. Hard-copy radiographs should be permanently identified at the time of the exposure.	
5.3.14	Equipment for the measurement of intraocular pressure must be available.	
5.3.15	The practice must have the ability to record ultrasound images.	



#### **Award Points**

This module contributes towards the Award in Diagnostic Service; you will also need to have completed all of the relevant points listed under Core Standards and General Practice.

Point	Requirements	Behaviours	Guidance notes	Documents	Points
5.5.1	General diagnostic imaging CPD has been undertaken in the last four years by a team member and there is evidence of dissemination to the rest of the team.		This might include an external course, webinar, online resources or documented self-study. Course length should be one day if given by a course provider or 5 hours in length if self-study or webinar is undertaken.  Assessors will expect team members to be able to discuss what they have learnt from CPD and what changes to practice have been made as a result.	Documented proof of imaging CPD.	10
5.5.2	At least one MRCVS has completed a module of the CertAVP (or equivalent) in veterinary diagnostic imaging and there is evidence of dissemination to the rest of the team.		Assessors will expect the team members to be able to discuss what they have learnt from the module and what changes to practice have been made as a result.	Proof of module.	20

5.5.3	At least one MRCVS has a post- graduate qualification related to veterinary diagnostic imaging and there is evidence of dissemination to the rest of the team.	This person will be expected to be involved in drawing up and implementing protocols and team training in diagnostic imaging.	This includes AP status or an old style Certificate.  If the individual concerned is not a permanent team member they should make regular visits to the practice appropriate to the case load and discipline concerned and they should play an active role in developing protocols and behaviours in that discipline.	Proof of qualification.	30
5.5.4	CPD reference material is available.		This could be text books, electronic resources, bone/skeletal specimens.		10
5.5.5	Evidence is provided of training or CPD for team members in use and routine maintenance of all imaging equipment available within the practice.		Reference material must be available and team members will be interviewed by assessors.	Training records.	10
5.5.6	Facilities are available for transmission and distribution of copies of diagnostic images to other practices and owners in DICOM format.		This could be via email, CDs or memory sticks etc. Images should be in DICOM format.  If the diagnostic images contain personal data of the client, it is strongly advised that they are kept secured and password-protected when sending electronically.		10

5.5.7	Diagnostic images are easily searchable by patient name and date.			20
5.5.8	Patient records/images are available in field.	Either online/electronic or film format.		20
5.5.9	A range of images are available for reference.	Images of normal patients and those with common conditions.		20
5.5.10	MRI is performed on site.	There must be a protocol for performing MRI including:  - IV catheter access - Sedation / anaesthesia protocol - Action in the event of an emergency (e.g. ability to anaesthetise the horse and safely remove it from the scanner)  Record of all MRI examinations including:  - Patient name - Date - Region scanned and personnel involved  Image interpretation is carried out by a suitably trained person.	Protocol for MRI.	20

5.5.11	CT is performed on site.	Design should be safe for the horse and operators.	Protocol for CT.	20
		There must be a protocol for performing CT including:	<u> </u>	
		- IV catheter access - Sedation / anaesthesia protocol - Action in the event of an emergency (e.g. ability to anaesthetise the horse and safely remove it from the scanner)		
		Record of all CT examinations, including:		
		- Patient name - Date - Region scanned - Exposure factors - Personnel involved		
		Protocols and guidelines for owners.		
		Servicing of CT scanner.		
		Compliance with recommendations of RPA.		
		Image interpretation is carried out by a suitably trained person.		

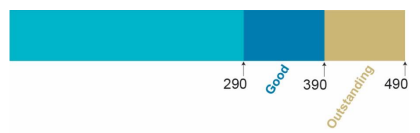
5.5.12	Nuclear scintigraphy is performed on site.	There is a protocol for performing standing nuclear scintigraphy including:  Protocol for nuclear scintigraphy.	20
		- IV catheter access - Sedation - Action in the event of an emergency (e.g. ability to anaesthetise the horse and safely remove it from the scanner)	
		Record of all nuclear scintigraphy examinations, including:	
		- Patient name - Date - Region scanned - Exposure factors and personnel involved	
		Records of radiopharmaceutical:	
		- Supply - Dosage - Use - Disposal - Training - Spillage - Monitoring radiation in room and stable	
		Protocols and guidelines for owners.	
		Servicing of gamma camera.	

		Compliance with Environment Agency rules and recommendations of RPA.  Image interpretation is carried out by a suitably trained person.		
5.5.13	Facilities are available for gastroscopy and there is a protocol for and evidence showing that it is used in practice.		Case notes and good quality diagnostic images.	10
5.5.14	Facilities are available for upper and lower airway endoscopy including guttural pouches and there is a protocol for and evidence showing that it is used in practice.		Case notes and good quality diagnostic images.	10
5.5.15	Facilities are available for dynamic upper airway endoscopy and there is a protocol for and evidence showing that it is used in practice.		Case notes and good quality diagnostic images.	20
5.5.16	Facilities are available for endoscopic examination of the lower urinary tract (urethra and urinary bladder) and there is a protocol for and evidence showing that it is used in practice.		Case notes and good quality diagnostic images.	10

5.5.17	Facilities are available for hysteroscopy (endoscopic examination of the uterus) and there is a protocol for and evidence showing that it is used in practice.		Case notes and good quality diagnostic images.	20
5.5.18	Facilities are available for ECG and there is a protocol for and evidence showing that it is used in practice.		Case notes and ECG traces.	10
5.5.19	Facilities are available for telemetric ECG 24 hour recording and there is a protocol for and evidence showing that it is used in practice.		Case notes and ECG traces.	20
5.5.20	Facilities are available for telemetric ECG recording during exercise and there is a protocol for and evidence showing that it is used in practice.		Case notes and ECG traces.	20
5.5.21	Facilities are available for diagnostic ultrasound – orthopaedic and there is a protocol for and evidence showing that it is used in practice.		Case notes and good quality diagnostic images.	10
5.5.22	Facilities are available for diagnostic ultrasound – abdominal and there is a protocol for and evidence showing that it is used in practice.		Case notes and good quality diagnostic images.	10

5.5.23	Facilities are available for diagnostic ultrasound – reproductive and there is a protocol for and evidence showing that it is used in practice.		Case notes and good quality diagnostic images.	10
5.5.24	Facilities are available for diagnostic ultrasound – echocardiography (with colour flow Doppler) and there is a protocol for and evidence showing that it is used in practice.		Case notes and good quality diagnostic images.	20
5.5.25	Facilities are available for slit lamp studies and there is a protocol for and evidence showing that it is used in practice.		Case notes.	10
5.5.26	Facilities are available for tonometry and there is a protocol for and evidence showing that it is used in practice.		Case notes with tonometry results.	20
5.5.27	Video endoscopes are available on site and used by the practice.			20
5.5.28	The practice has the ability to record endoscopy.			10
5.5.29	The practice has the ability to record ultrasound images.			10

5.5.30	Digital images are stored in such a way as to allow easy retrieval and image optimisation.		Currently use of the DICOM format is best practice.		20
5.5.31	Documented audit of image quality, either in-house or external.	Commitment to quality assurance and improvement.	Assessment of image quality and diagnostic value, performed for the most commonly used modality in practice.	Results of image quality audit.	20
			TOTAL POINTS AVAILABLE:		490
			OUTSTANDING:		390
			GOOD:		290



# **Module 6: Infection Control and Biosecurity**

#### **Core Standards**

Point	Requirements	Guidance notes	Documents
6.1.1	The practice must have disinfection and/or sterilisation facilities suitable for the work undertaken. There must be adequate facilities for sterilisation, and a recognised method of sterilisation must be employed. The practice must provide an autoclave, vacuum or non-vacuum or other recognised sterilisation systems, for the effective sterilisation of instruments and equipment.		

6.1.2 For all autoclaves, and dental compressors greater than 250 bar litres, a separate Written Scheme of Examination and Certificate of Inspection are required.

A Written Scheme of Examination must be titled as such, and must specify how and when the autoclave(s) must be inspected.

Practices must also have a Certificate of Inspection under the regulations. It will be titled Certificate of Inspection under the Pressure Systems Safety Regulations (2000).

Only pressure vessels over 250 bar litres are covered by the Pressure Systems Safety Regulations (2000). All autoclaves would come into this category and each would require both a Written Scheme of Examination and Certificate of Inspection. Dental machines are unlikely to work at such high pressure and so are usually exempt from the provisions. See HSE guidance on pressure systems for further information: <a href="https://www.rcvs.org.uk/hse-pressure-systems">https://www.rcvs.org.uk/hse-pressure-systems</a>.

N.B. a service is not necessarily an inspection under the regulations, and a note of the last service is not a Written Scheme of Examination.

A Written Scheme of Examination may be obtainable from the manufacturers.

Written Scheme of Examination for autoclave.



Certificate of Inspection for autoclave.



6.1.3	The practice must provide designated accommodation for the isolation of infectious and zoonotic cases or have a written policy for dealing with such cases that is known to all team members.	Where truly separate and self-contained isolation facilities are not available, there must be a detailed standard operating procedure (SOP) setting out how infectious cases are to be dealt with or referred elsewhere. Sending patients home is insufficient. Assessors will expect to see an SOP, which details the procedure for isolation and care of infectious cases. Either separate isolation facilities must be provided along with the SOP, or, if such facilities are not available, there must be a detailed SOP for isolation of infectious cases, including barrier nursing requirements.  Team members must be trained to implement the SOP, which must include:  Details of waste disposal Protective clothing to be worn Disinfection of all utensils/equipment and accommodation Designated persons to be responsible Reference to COSHH Health and Safety information pertaining to the risks of dangerous pathogens and zoonoses Clear information regarding the demarcation of the isolation area	SOP for isolation.
6.1.4	Hand washing facilities must be available for all team members.	Separate hand washing facilities should be available for clinical and non-clinical teams where appropriate.	
6.1.5	Where there are examination areas on site, there must be a hand washing sink in or immediately adjacent to the areas.		

6.1.6	Washing and disinfection facilities must be provided in areas where horses are accommodated.	The expectation is that each area will have its own hand washing facilities.	
		Hand sanitisers alone are not suitable.	
		It is expected that team members will wash their hands between each patient.	
6.1.7	Appropriate PPE must be readily available and used.	Disposable overalls (HAZMAT suit), gloves and overshoes should be available.	
6.1.8	Each clinical area must have facilities for safe disposal of sharps, hazardous and non-hazardous waste.	This includes consulting rooms, prep rooms and practice vehicles.	
		Team members should be trained in safe disposal.	
		Needles should not be recapped after use and before disposal but should be placed directly into the sharps container.	
		See the BVA Good Practice Guide to Handling Waste for further information: <a href="https://www.rcvs.org.uk/bva-vet-waste">https://www.rcvs.org.uk/bva-vet-waste</a> .	
6.1.9	Procedures must be in place to minimise cross-infection in all areas. Cleaning and disinfection materials must be readily available and used in all areas of the practice.	Risk based disinfection of all clinical areas must be done between patients. This can include floor, equipment and hand touch areas such as doors, door handles and keyboards.	Cleaning and disinfection schedules for all areas.
		Risk based deep cleans should be carried out as required.	

6.1.10	Procedures must be in place to minimise cross-infection between patients for all equipment used.	All equipment should be cleaned before and after use.	SOP for cleaning and disinfection of equipment.
6.1.11	Vehicles used for practice must be clean and well maintained. There must be clear segregation of clean and contaminated items and protective clothing and safe storage and transport of waste materials including sharps.	There should be an SOP for the cleaning of vehicles. A log book should be used to record when cleaning has been carried out.  A checklist should be used to record and monitor the contents of vehicles, and to ensure that stocks of equipment such as protective clothing and consumables are maintained.	SOP for cleaning vehicles.
6.1.12	The practice must have a biosecurity policy.	The practice biosecurity policy should include requirements for personal hygiene, cleanliness of premises and equipment, cleanliness and disinfection of personal protective equipment and clothing, and cleanliness of vehicles. There should be a protocol for disinfection between patients. A 'barrier' should be created between clinical and non-clinical areas.  Veterinary surgeons returning from calls should consider the cleanliness of their clothing.	Biosecurity policy.

### Module 6: Infection Control and Biosecurity

#### **General Practice**

To achieve a General Practice accreditation you will need to adhere to all of the points below and those included under Core Standards.

Point	Requirements	Guidance notes	Documents
6.2.1	Clean and appropriate clothing is worn for the clinical task being undertaken.		
6.2.2	There must be facilities for adequate hygienic safe storage and disposal of bedding.		
6.2.3	Written cleaning protocols for all vehicles and all areas of the practice are required and must be regularly audited and recorded.	The frequency of cleaning will vary according to the area and caseload.  There should be different sets of cleaning materials and colour coded mops for each area.	Cleaning protocols and audit.
6.2.4	The practice should have a policy on the appropriate scheduling of examinations when dealing with known or potential contagious diseases.		

## Module 6: Infection Control and Biosecurity

### **Veterinary Hospital**

To achieve a Veterinary Hospital accreditation you will need to adhere to all of the points below and those included under Core Standards and General Practice.

Point	Requirements	Guidance notes	Documents
6.3.1	The practice must provide separate accommodation for the isolation of infectious and zoonotic cases, or animals receiving chemotherapy, and have a written policy for dealing with such cases that is known to all team members.	The isolation box should be separate from the general use boxes, and must not be a stable within an American barn set up where the air space is shared. It could possibly be on the end of a row of externally opening stables but it should open in the opposite direction to the others.  It must not share air space with the other boxes (i.e. walls must extend to the ceiling all round), must not drain into a common area and must be accessible for all purposes (treatment, feeding, mucking out etc.) without crossing the general stable or treatment area.  There should be separate PPE, tack and mucking out equipment and access to the box must be restricted to limited personnel who must wear protective clothing. There should ideally be separate hand washing and disinfecting facilities.	Written policy for isolation.

6.3.2	A vacuum autoclave is compulsory.	See Core Standards requirements for health and safety facilities.	
6.3.3	Ethyline oxide sterilisation must be available and used.		
6.3.4	Environmental swabbing of all clinical areas is to be carried out in accordance with infection rate audits.	Clinical areas means: any area where clinical work takes place.  To allow both active and passive surveillance:  Active surveillance of surfaces in the practice —  - which consists of swabbing the environment for bacteria - or using ATP monitors (Adenosine tri phosphate) - or Fluorescent markers (put onto work surface then success of cleaning checked with UV lamp)  Practices should also use passive surveillance:  - auditing post op infection rates - monitoring results of bacterial culture results from procedures in the practice & anti microbial sensitivity	
6.3.5	There must be a written protocol for risk based deep cleaning of all clinical areas.		Written protocol for risk based

	deep cleaning.
	cleaning.
	<u>-</u>

### Module 6: Infection Control and Biosecurity



#### **Award Points**

This module contributes towards the Awards in Team and Professional Responsibility and Ambulatory Service; you will also need to have completed all of the points listed under Core Standards and General Practice.

Point	Requirements	Behaviours	Guidance notes	Documents	Points
6.5.1	Infection control CPD has been undertaken in the last four years by a team member and there is evidence of dissemination to the rest of the team.		This might include an external course, webinar, online resources or documented self-study. Course length should be one day if given by a course provider or 5 hours in length if self-study or webinar is undertaken.  Assessors will expect team members to be able to discuss what they have learnt from CPD and what changes to practice have	Documented proof of infection control CPD.	10
			and what changes to practice have been made as a result.		

	6.5.2	The practice has a designated individual responsible for infection control who monitors compliance with infection control policies.	The practice has adequate internal quality controls.	Ideally this would be a veterinary surgeon or RVN.	Name of designated person and list of their responsibilities.	30	
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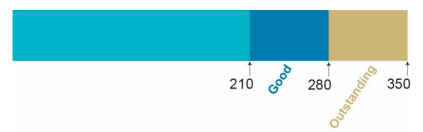
6.5.3	The practice has a dedicated isolation facility.	The isolation box should be separate from the general use boxes, and must not be a stable within an American barn set up	30
		where the air space is shared.  It could possibly be on the end of a row of externally opening stables but it should open in the opposite direction to the others.	
		It must not share air space with the other boxes (i.e. walls must extend to the ceiling all round), must not drain into a common area and must	
		be accessible for all purposes (treatment, feeding, mucking out etc.) without crossing the general stable or treatment area. There should be separate PPE, tack and mucking out equipment and access	
		to the box must be restricted to limited personnel who must wear protective clothing.	
		There should ideally be separate hand washing and disinfecting facilities.	

6.5.4	Hand washing/sanitising facilities are available for clients.		There should be appropriate notices / signage requesting that clients use these facilities.		10
6.5.5	All areas of the practice including clinical, non-clinical, residential and storage areas are maintained and cleaned to the same high standard.	Ensures the presentation of the practice is of a uniformly high standard.			30
6.5.6	The practice has written protocols in place for infection control, which are known to all relevant team members and evidence can be produced that cleaning and disinfection of hand touch areas, including computer keyboards, mice, light switches, door handles etc. is taking place.	Team members show awareness of policy and procedures and any areas of practice that would increase infection risks.		Written protocols.	10
6.5.7	The practice has written protocols in place for infection control, which are known to all relevant team members and evidence can be produced that shows laundry of clothing and drapes is taking place.	Team members show awareness of policy and procedures and any areas of practice that would increase infection risks.		Written protocols.	10

6.5.8	The practice has written protocols in place for infection control, which are known to all relevant team members and evidence can be produced that management of bedding is taking place.	Team members show awareness of policy and procedures and any areas of practice that would increase infection risks.	Written protocols.	10
6.5.9	The practice has written protocols in place for infection control, which are known to all relevant team members and evidence can be produced that the use of disinfectants is taking place.	Team members show awareness of policy and procedures and any areas of practice that would increase infection risks.	Written protocols.	10
6.5.10	The practice has written protocols in place for infection control, which are known to all relevant team members and evidence can be produced that shows the cleansing and disinfection of tack, rugs, brushes, and travel boots etc. is taking place.	Team members show awareness of policy and procedures and any areas of practice that would increase infection risks.	Written protocols.	10
6.5.11	The practice has written protocols in place for infection control, which are known to all relevant team members and evidence can be produced that shows that these are in use during preparation for surgery.	Team members show awareness of policy and procedures and any areas of practice that would increase infection risks.	Written protocols.	10

6.5.12	The practice has protocols in place for the identification and management of cases of infection involving multi-resistant bacteria.			Protocols for multi-resistant bacteria.	30
6.5.13	The practice has procedures in place to educate the team and clients about the responsible use of antimicrobials, antimicrobial resistance and zoonoses, and the implications for animal and human health.		For further information please see BEVA's guidance on AMR: <a href="https://www.rcvs.org.uk/beva-protectme">https://www.rcvs.org.uk/beva-protectme</a> , the BVA's guidance on AMR: <a href="https://www.rcvs.org.uk/bva-amr">https://www.rcvs.org.uk/bva-amr</a> .		20
6.5.14	The practice has a system in place to alert team members to outbreaks of infectious diseases e.g. influenza, EHV1 and neurological disease.	Proactively anticipates and addresses risks.			20
6.5.15	The practice has procedures in place to educate the team regarding the risks and signs of 'exotic' diseases.	Proactively anticipates and addresses risks.	All team members can demonstrate access to the AHT Quarterly Report or similar disease surveillance reports.		20
6.5.16	The practice has a system in place to disseminate award points 6.5.14 and 6.5.15 to clients.		For example newsletters, emails and text messages.		20
6.5.17	There is a vermin control policy in place.				10

6.5.18	The practice participates in a surveillance scheme for infectious diseases.		For example VetCompass.		20
6.5.19	The practice has a protocol in place for hand hygiene, which includes the use of World Health Organization (WHO) posters and signage at hand washing points.		Tools and resources can be downloaded from the WHO website: <a href="https://www.rcvs.org.uk/who-tools">https://www.rcvs.org.uk/who-tools</a> .		20
6.5.20	Infection control measures in the practice are subjected to clinical audit.	Open, honest analysis with clear actions and no barriers to feedback.	This could be outcome, process or significant event audits. The Bella Moss Foundation self-audit tool may be useful:  https://www.rcvs.org.uk/bmf-audit.	Audit report.	20
			TOTAL POINTS AVAILABLE:		350
			OUTSTANDING:		280
			GOOD:		210



### For General Practice - Ambulatory accreditation there is no requirement to undertake this module.

### **Core Standards**

Point	Requirements	Guidance notes	Documents
7.1.1	The practice must provide facilities and an adequate nursing team for the care of any in-patients.		
7.1.2	Any stable facilities should be compliant with the government Code of Practice for the Welfare of Horses.		
7.1.3	A suitable range of bedding, feed stuffs and forage is available. Clean fresh water is available at all times.	This should include bedding for recumbent animals.  Arrangements for the disposal of soiled bedding must be in place.	
7.1.4	There must be suitable provision for the storage and preparation of food.		
7.1.5	The area used for unloading, loading and examination of horses must be able to be secured to prevent escape of the patient.	It would be acceptable to tailgate into a building so long as the vehicle was driven right up to the building. If unloading takes place into an open car park, there must be a gate to close off the car park.	
7.1.6	The practice must have a written policy for the overnight care of in-patients detailing who is responsible, frequency of checks etc.	The practice should demonstrate that provisions are made to ensure animal welfare where there are animals on site but no team members present.	Written policy for overnight care.

7.1.7	The owners must be informed in writing of the level of	Clients must be made aware if someone is on the premises	Information
	overnight supervision during an overnight stay.	overnight, or if, not how often checks are made e.g. last thing	for owners on
		at night/first thing in morning.	level of
			overnight
		Remote supervision is acceptable.	care.
			<b>†</b>

For General Practice - Ambulatory accreditation there is no requirement to undertake this module.

### **General Practice**

To achieve a General Practice accreditation you will need to adhere to all of the points below and those included under Core Standards.

Point	Requirements	Guidance notes	Documents
7.2.1	There are dedicated loose boxes, suitable to the expected caseload, available for the daytime and overnight accommodation of patients.		
7.2.2	There must be appropriate facilities in which detailed examinations of horses, as well as diagnostic procedures such as diagnostic analgesia, radiography, ultrasonography and endoscopy can be performed.	This does not need to be on the practice premises so long as it is available.	
7.2.3	A darkened examination area must be available.		
7.2.4	An area suitable for trotting and lunging horses must be available.	The area for trotting and lunging need not be on the practice premises so long as it is available. These areas must be secure and escape proof and where these areas are not on the practice premises a risk assessment is carried out to ensure that the loading/unloading and movement of horses to the areas are safe and secure.	
7.2.5	The practice must provide a range of intravenous fluids, catheters, administration sets and means of administering for horses.		

7.2.6	Feeding and mucking-out equipment must be cleaned and maintained to an appropriate standard.		
7.2.7	An appropriate area out of sight of the general public must be available for the safe euthanasia of horses.		
7.2.8	All hospitalised animals (other than minor procedures admitted as day cases) must have in-patient sheets recording basic husbandry parameters, with timed and initialled entries, including:  - Temperature - Pulse - Respiration - Treatments - Food and water intake - Urine and faeces output - Clinical signs		In-patient sheets.
7.2.9	There must be a positive means of identifying the patient while on the premises.	This may involve tagging the patient and/or well-identified accommodation.  Assessors will want to see evidence of how this is maintained as the patient moves around the practice premises.  Equipment or possessions left with the animal must also be identified.	
7.2.10	The practice must communicate with clients the level of overnight care to be provided to in-patients.		

7.2.11	All clinical team members must be provided with written	If the practice can demonstrate that new clinical team	Induction/training
	guidelines for managing the clinical emergencies	members have access at all hours to a senior clinician to	records.
	encountered commonly in the practice. There must be	discuss cases, written guidelines would not be required	
	formal evidence of induction of team members at the outset	although still advisable. The assessor would wish to confirm	
	of their employment.	this arrangement with relevant clinicians.	

### **Veterinary Hospital**

To achieve a Veterinary Hospital accreditation you will need to adhere to all of the points below and those included under Core Standards and General Practice.

Point	Requirements	Guidance notes	Documents
7.3.1	The practice must have the ability to provide 24 hour inpatient care including intensive care.		
7.3.2	A person / persons (proportional to the caseload) directly responsible for the nursing care of in-patients must be within the curtilage of the site at all times.	There must be arrangements so that a veterinary surgeon, veterinary nurse or an adequately trained team member is present on the premises 24 hours a day, every day of the year.	
7.3.3	Team members should have access to appropriately trained and experienced team members to provide advice and back-up at all times.	This is to ensure that inexperienced team members are not left to deal with complex cases especially out-of-hours.  Out-of-hours on call rotas may provide evidence.	
7.3.4	There must be a minimum of 6 stables.	Stables must be made of non–permeable and durable material to allow easy cleaning.	
7.3.5	There must be a stable of suitable size to accommodate a mare and foal.		
7.3.6	Ready access to an exercise yard or paddock of suitable size must be provided with safe and well-maintained fencing.		

7.3.7	An all-weather exercise area is available on site.	This should be large enough to canter an average sized horse. As a guideline, this would be 20m x 30m.  The area should be fenced. It should be made from a mixture of sand and fibre, rubber based surface or wood based surface, on a suitably drained base (a field or sand only surface would not be suitable because these can freeze and easily become water-logged).  The arena should be regularly maintained so that the surface remains uniform.
7.3.8	A dedicated trot-up area is required on site.	This must be level, firm and at least 25m long.
7.3.9	A dedicated firm area for lunging horses is required.	This area should be safe for horses to use, away from traffic, and not slippery.  The surface should be level e.g. concrete, tarmac or compressed road planings/hardcore/chalk etc.  This cannot be a public area.
7.3.10	Appropriately designed stocks are required on site.	
7.3.11	A covered area suitable for farriery must be on site.	
7.3.12	A loading ramp is required.	The ability to unload emergency cases close to the examination/induction area is essential. This should be in a quiet, secure area.
7.3.13	Facilities must be provided for the routine washing, grooming and handling of patients.	

7.3.14	There must be access to appropriate imaging at all times.		
7.3.15	There must be access to laboratory facilities at all times.		
7.3.16	The practice should have appropriate equipment to accurately deliver intravenous fluids at the appropriate rate.		
7.3.17	The practice must have the ability to undertake blood transfusions.	The team members should demonstrate they are trained to prepare, carry out and monitor patients undergoing transfusions. Consideration should be given to ethical sourcing of blood, blood typing and storage of blood and blood products.	
7.3.18	There must be a minimum of daily examination of all inpatients by a veterinary surgeon, which should be recorded on the patient records.		
7.3.19	There is a protocol / checklist in place to ensure that all relevant information is communicated at handover.		Protocol / checklist for communicatio n of relevant information at handover.



#### **Award Points**

This module contributes towards the Award in In-patient Service; you will also need to have completed all of the points listed under Core Standards and General Practice.

Point	Requirements	Behaviours	Guidance notes	Documents	Points
7.5.1	A one year CPD plan must be provided for all team members involved in providing emergency and critical care.			CPD plan.	10
7.5.2	Team members have been trained in the use of FAST scans for acute abdominal pain.			Training records for FAST scans.	20
7.5.3	On every occasion that an animal is hospitalised overnight there is remote monitoring which is regularly checked and documented as clinical needs dictate, with the provision to attend when necessary.				20
7.5.4	On every occasion that an animal is hospitalised overnight there is a clear protocol for regular appropriate checks, and evidence that these are carried out.		Assessors will ask to review patient records.  Monitoring cannot be remote.	Protocol for overnight checks.	20

7.5.5	On every occasion that an animal is kept overnight there is a person responsible for the care of the animals on the premises at all times.	The responsible person(s) may take rest periods as long as they remain on the premises.	Rotas.	20
7.5.6	On every occasion that an animal is hospitalised overnight, the person on the premises and responsible for the overnight care of the animals is a veterinary surgeon or RVN.	The responsible person(s) may take rest periods as long as they remain on the premises.	Rotas.	40
7.5.7	On every occasion that an animal is kept overnight there is a person awake at all times who will call the RVN/veterinary surgeon as needed.		Rotas.	30
7.5.8	On every occasion that an animal is hospitalised overnight there is a dedicated veterinary surgeon or RVN responsible for the care of the animals on the premises and awake at all times when there is a patient under their care.	The responsible person(s) may take rest periods as long as they remain on the premises.	Rotas.	10
7.5.9	Provision to monitor cases at all times based upon clinical requirements.	This can be remote.		20

7.5.10	A veterinary surgeon or veterinary student under supervision should examine all in-patients at least twice daily and update records accordingly.	Consistent care is provided to patients.	Patient records.		20
7.5.11	The veterinary surgeons and/or veterinary nurses in charge of a case should undertake suitable handover.	Sharing of essential information between parties involved in patient care.	Personnel in charge of an animal should be recorded on the patient record.		20
7.5.12	Team members should have access to appropriately trained and experienced colleagues to provide advice and back up at all times.		This is to ensure that inexperienced team members are not left to deal with complex cases (especially OOH).	Rotas.	40
7.5.13	Individuals have access to a range of suitable resources including the internet in relation to emergency and critical care.		This could be from journal or internet resources.		30
7.5.14	There is a stable of suitable size to accommodate a mare and foal.				10
7.5.15	Facility to separate mare and foal.		For example a split stable intensive care system.		10
7.5.16	There are facilities for the routine washing, grooming and handling of patients.				10
7.5.17	There are a range of rugs and other equine care equipment available.		These should be cleaned and disinfected in between patients.		20

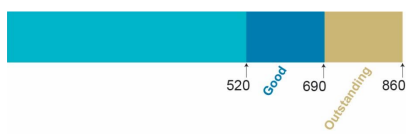
7.5.18	Ability to provide intensive care appropriate to the caseload.	For example to enable successful referral of critical cases including complications of routine surgeries.  These must include intravenous fluid therapy, blood transfusion, oxygen therapy and maintenance of body temperature.	30
7.5.19	Nutritional assessments are carried out for all in-patients, and feeding plans implemented and recorded and regularly re-assessed.	This could be incorporated into the records.  Normal feeding regime/diet for admitted horses is recorded from the owner.	20
7.5.20	The clinical team has access to onsite laboratory facilities at all times.	Appropriate to practice caseload.	20
7.5.21	The practice has the ability to measure acid base balance.		10
7.5.22	The practice has the ability to measure venous/arterial blood gasses.		10
7.5.23	The practice has the ability to measure blood pressure.		10
7.5.24	The practice has the ability to measure electrolytes.		10

7.5.25	The practice has the ability to measure lactate.		1	10
7.5.26	The practice has the ability to measure coagulation parameters.		1	10
7.5.27	The practice has the ability to measure intra-ocular pressure.		1	10
7.5.28	The practice has the ability to perform assisted feeding including indwelling NG tubes.		1	10
7.5.29	The practice has the ability to perform CSF sampling.		1	10
7.5.30	The practice has the ability to perform central venous catheterisation.		1	10
7.5.31	The practice has the ability to perform CRIs.		1	10
7.5.32	The practice has the ability to perform intra-osseous access.		1	10
7.5.33	The practice has the ability to perform epidural catheterisation.		1	10
7.5.34	The practice has the ability to perform thoracocentesis.		1	10

7.5.35	The practice has the ability to perform chest drain placement.			10
7.5.36	The practice has the ability to perform tracheotomy/tracheostomy.			10
7.5.37	The practice has appropriate equipment to accurately deliver fluids at the appropriate rate.	This may include infusion pumps and/or syringe drivers appropriate to the caseload.		30
7.5.38	The practice can demonstrate a plan for delivery of intravenous fluids which is reviewed at regular intervals.	This will include type of fluid, rate of delivery and volume of delivery.		40
7.5.39	There is a protocol in place defining intravenous catheter maintenance.	This should include instructions on aseptic placement, daily maintenance and replacement schedule.	Catheter maintenance protocol.	20
7.5.40	There is provision to provide blood transfusion.	The team members should demonstrate they are trained to prepare, carry out and monitor patients undergoing transfusions.  Consideration should be given to ethical sourcing of blood, blood typing and storage of blood and blood products.	Protocol and training records for blood transfusion.	20

7.5.41	There is provision to provide plasma transfusion.	The team members should demonstrate they are trained to prepare, carry out and monitor patients undergoing transfusions.  Consideration should be given to ethical sourcing of blood, blood typing and storage of blood and blood products.	Protocol and training records for plasma transfusion.	30
7.5.42	If blood/plasma products are prepared on site, there is a protocol for care and screening of donor horses, and records of blood collections are maintained.		Protocol and training records for blood and plasma transfusion.	30
7.5.43	All patients should have a structured discharge procedure with a member of the team appropriately qualified to discuss the case with the client.	In most cases this should be supported with written discharge instructions.	Admission and discharge protocol.	10
7.5.44	There must be a written policy on answering the telephone including how to answer call-outs, transport concerns and fee estimates.		Written policy on answering telephone.	10
7.5.45	Owners of animals that are hospitalised have signed to confirm that they are aware of the level of overnight supervision during an overnight stay.			10

7.5.46	Provision is made for clients to visit in-patients as appropriate to the condition of the animal.		This may need to be restricted to allow for practice working or health and safety, and should take into account the safety of the client and the animal and minimise the risk of disease transmission.		10
7.5.47	The practice has a protocol in place for accessing advice from a service providing veterinary specific advice on the management of poisons.			Protocol for accessing poisons advice.	30
7.5.48	The practice has a system in place for monitoring and discussing the clinical outcomes of emergency and critical care cases and acting upon the results.	Open, honest analysis with clear actions and no barriers to feedback.	It is expected that outcomes will be actively followed up with referring practices/clients.		40
			TOTAL POINTS AVAILABLE:		860
			OUTSTANDING:		690
			GOOD:		520



# **Module 8: Laboratory and Clinical Pathology**

### **Core Standards**

If the practice does not have an in-house laboratory only requirements 8.1.1-8.1.14 apply.

Point	Requirements	Guidance notes	Documents
8.1.1	Laboratory procedures must be performed in a clean and tidy designated area used specifically for that purpose.	The designated area does not have to be a separate room and may, for example, be part of the dispensary or the preparation area. However, the designated area/bench must be clearly used only for laboratory purposes.	
8.1.2	There must be adequate facilities for storage of specimens and reagents, including refrigeration, and disposal of waste materials.	It is acceptable for laboratory samples which are already securely packaged and in a separate closed box to be stored in the same fridge where vaccines and other medications are kept.	

8.1.3	Where pathological samples are sent to external organisations, a suitable range of containers, envelopes and forms must be available.	If a client's personal data will be collected with or connected to the samples from their animal, a consent form should be provided which will give clear information about how that data will be used, by whom and for what purpose(s). The form can ask for consent to the collection and processing of the data, or it may be more appropriate to rely on another legal basis, for example if it is necessary to process the data for compliance with a statutory obligation, to perform the contract with the client, to perform a task in the public interest, or possibly for the purposes of the veterinary surgeon's legitimate purposes. The form should make clear which basis is being relied on.  For further information please refer to: <a href="https://www.rcvs.org.uk/gdpr">https://www.rcvs.org.uk/gdpr</a> .	
8.1.4	Adequate post-mortem facilities must be available or other arrangements made.  Post-mortem examinations on site must be performed in an area not concurrently used for clinical work. This may be achieved by performing the examination after clinical work has ceased or an external laboratory may provide facilities, in which case, adequate licensed arrangements must be in place for the transport of carcases.  There must be an SOP for external post-mortem examinations so that all staff know where to send specimens.	When conducting post-mortem examinations full consideration must be given to the health and safety issues. Adequate risk assessment and protocols need to be undertaken and consideration must be given to the provision of suitable protective clothing to guard against zoonoses and spread of infection.  Adequate health and safety procedures must be in place if post-mortem examinations are conducted on site.	Risk assessment for postmortems.  SOP for external postmortems (if applicable).

8.1.5	PPE is available and used.		
8.1.6	The practice identifies specimens with:  - Patient ID - Date of collection - Tests required - Method of collection if applicable - Location of sample - Nature of sample		
8.1.7	There must be an SOP for the post and packaging of pathological samples which complies with current packaging regulations.	A copy of current postal and other carriers' requirements should be available.	SOP for post and packing.
8.1.8	The practice has a log or system for tracking for samples sent to outside laboratories to ensure results are received and reviewed by a veterinary surgeon, conveyed to the client and archived.	The log should include:  - Patient ID - Date of sample collection - ID of outside laboratory - Tests ordered - ID of practice team member requesting test - Date results received - Date of client notification - ID of practice team member informing client  Test requests should be tracked so that arrival or non-arrival of results can be flagged and followed up as appropriate.	Log.

8.1.9	The results of all laboratory tests must be stored so as to permit easy retrieval. Data must be stored safely in an easily retrievable form.	Team members may be asked to retrieve data.	
8.1.10	When making arrangements for a post-mortem examination the practice must ensure that clients are made aware of the level of procedure being undertaken.	The practice must ensure that clients are made aware whether or not an autopsy will involve a full pathological examination with detailed autopsy and tissue sampling, as well as the costs involved and whether post-mortem is carried out by the same practice group or otherwise.	
8.1.11	The practice has a system in place to ensure suspected notifiable diseases are reported to the appropriate authority.		Protocol for reporting of notifiable diseases.
8.1.12	Where a potential zoonotic agent is suspected protocols for control of spread are followed.	Adequate risk assessment and protocols need to be undertaken and consideration must be given to the use of active filtered air extraction and the provision of suitable additional adequate protective clothing, and the use of glove boxes or similar, to guard against zoonoses.  Team members, clients and statutory authorities are informed.	Risk assessment for zoonoses.
8.1.13	The practice has reference materials applicable to the tests carried out.		

8.1.14	The practice has designated resources e.g. books, manuals etc. that identify external laboratory tests available to the practice team.		
8.1.15	- Adequate space for performance of tests - Adequate space for storage of reagents - Surfaces which permit efficient handling of specimens - Adequate space for equipment - Countertops and sinks of suitable construction - Adequate heating and lighting - Adequate electrical circuits and outlets - Adequate facilities for hand washing	The designated area does not have to be a separate room and may, for example, be part of the dispensary or the preparation area. However, the designated area/bench must be clearly used only for laboratory purposes and must be made of impervious material.  There must be a sink in the laboratory area or a sink accessible to team members without touching door handles. There must be an SOP in place for accessing hand washing facilities in an adjacent room if none is available in the laboratory.	
8.1.16	Equipment is used and maintained according to manufacturers' instructions and this is recorded.		Equipment maintenance records.
8.1.17	Reagents are stored according to manufacturers' instructions.		
8.1.18	The practice disposes of test kits and reagents upon expiration in the correct manner.		

8.1.19	Only trained personnel perform laboratory tests.	Evidence must be provided of training or CPD for team members in use of all equipment. A list of persons trained in handling laboratory specimens and in the risk of laboratory work must be kept.  The practice must have a system in place to know where to send the samples for suitable testing.	List of persons trained in lab work.  Training records.
8.1.20	The in-house laboratory has a log or system for tracking to ensure results are received and reviewed by a veterinary surgeon, conveyed to the client and archived.	The log should include:  - Patient ID - Date of sample collection - Time of sample collection - Tests ordered - ID of practice team member requesting test - Date results received - Date of client notification - ID of practice team member informing client  Test requests should be tracked so that arrival or non-arrival of results can be flagged and followed up as appropriate.	Log.
8.1.21	There must be suitable arrangements for quality control of automated practice laboratory tests.	Periodic controls as per the manufacturer's instructions to test the machine is running correctly and is calibrated correctly, the results documented and acted upon where necessary.	
8.1.22	Reference range values are available for each species commonly dealt with by the practice.		Reference ranges.

## Module 8: Laboratory and Clinical Pathology

### **General Practice**

This section does not apply to General Practice - Ambulatory practice premises unless they have laboratory facilities.

To achieve a General Practice accreditation you will need to adhere to all of the points below and those included under Core Standards.

Point	Requirements	Guidance notes	Documents
8.2.1	Instrumentation for tests performed on the premises include:  - Method of measuring PCV  - Binocular microscope (with a range of objective lenses and light source)  - Centrifuge  - Refractometer  - Cytology stains  - Method to measure TP	Evidence will be required that some of the following tests are being performed, appropriate to the caseload:  - Cytology (e.g. urine, skin scrape, endometrial, semen) - Worm egg counts - Urine specific gravity - Serum specific gravity (TP) - PCV - Dip stick tests - Snap tests - Serum IgG estimation	
8.2.2	In addition to internal quality control of automated laboratory tests, external quality assurance by internal analysis of external samples, via a QA scheme or by comparing internal samples to external labs, must be routinely undertaken and the results documented and acted on where necessary.	EQA is the analysis of samples by reference to an external laboratory performed either by internal analysis of control reagent received from the laboratory through a QA scheme or by comparing samples run internally with the same paired sample run externally.  This should also be undertaken for tests carried out using Point of Care (POC) devices.	Results of external EQA scheme or results of comparison of paired samples.

		The frequency of testing should be related to the number of tests undertaken. It is expected that this will be at least quarterly.	<u>+</u>
8.2.3	If bacteriology is undertaken on site adequately trained technicians must be available.  If bacteriology is not undertaken on site, there should be evidence that samples are being regularly sent to an appropriate external laboratory.	Evidence of appropriate training for accurate interpretation and quality control of bacterial cultures is required.	

## Module 8: Laboratory and Clinical Pathology

### **Veterinary Hospital**

To achieve a Veterinary Hospital accreditation you will need to adhere to all of the points below and those included under Core Standards and General Practice.

Point	Requirements	Guidance notes	Documents
8.3.1	The hospital must have a biochemistry analyser onsite.	24 hour availability.	
8.3.2	The hospital must have an electrolyte analyser onsite.	24 hour availability.	
8.3.3	The hospital must have a haematology analyser onsite.	24 hour availability.	
8.3.4	The hospital must have facilities for parasitology.		
8.3.5	There must be the facilities to perform bacteriology on site.		
8.3.6	Facilities must be available for bone marrow aspiration.		
8.3.7	There must be a nominated person in overall charge of the laboratory facilities.	In the absence of the nominated person there should be a backup system.	Name of nominated person and list of their responsibilities.

			<u></u>
8.3.8	In addition to internal quality control of automated laboratory tests, external quality assurance, by internal analysis of external samples via a QA scheme, must be routinely undertaken and the results documented and acted on where necessary.	EQA is the analysis of samples by reference to an external laboratory performed by internal analysis of control reagent received from the laboratory through a QA scheme.  This should also be undertaken for tests carried out using Point of Care (POC) devices.  The frequency of testing should be related to the number of tests undertaken. It is expected that this will be at least quarterly.	Results of external EQA scheme.

# Module 8: Laboratory and Clinical Pathology



### **Award Points**

This module contributes towards the Award in Diagnostic Services; you will also need to have completed all of the points listed under Core Standards and General Practice.

Point	Requirements	Behaviours	Guidance notes	Documents	Points
8.5.1	Veterinary clinical pathology CPD has been undertaken in the last four years by a team member and there is evidence of dissemination to the rest of the team.		This might include an external course, webinar, online resources or documented self-study. Course length should be one day if given by a course provider or 5 hours in length if self-study or webinar is undertaken.  Assessors will expect team members to be able to discuss what they have learnt from CPD and what changes to practice have been made as a result.	Documented proof of pathology CPD.	10
8.5.2	Histopathology and cytology is performed by pathologists with relevant veterinary qualifications.		For example a pathologist with expertise in tissues/species being examined.	Proof of qualification.	10

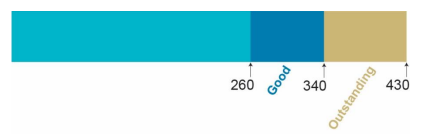
8.5.3	Cytology (e.g. endometrial smears, synovial fluid, peritoneal fluid and BALs) is performed by team members specifically trained in this discipline.	This includes veterinary surgeons that have undertaken relevant CPD in the last four years.	Training/CPD records.	20
8.5.4	There is a nominated person in overall charge of the laboratory facilities and they must have completed relevant training.		Name of designated person and list of their responsibilities.  Evidence of relevant training.	30
8.5.5	Practice team members' training in laboratory procedures is updated annually and documented.	This could be in-house training.  Evidence provided through training records.	Training records.	20
8.5.6	The practice has an in-house laboratory that is in a designated room, which is not used for any other purpose.			30

8.5.7	The practice has a dedicated laboratory in-house which can perform IgG measurement.			10
8.5.8	The practice has a dedicated laboratory in-house which can perform bacteriology.			10
8.5.9	The practice has a dedicated laboratory in-house which can perform endocrine tests.			10
8.5.10	The practice has a dedicated laboratory in-house which can perform serology.			10
8.5.11	A biochemistry analyser is available on site and used appropriately to inform clinical decision making.	Appropriate use includes training of team members in use, cleaning and maintenance.	Training records.	30
8.5.12	An electrolyte analyser is available on site and used appropriately to inform clinical decision-making.	Appropriate use includes training of team members in use, cleaning and maintenance.	Training records.	30
8.5.13	A haematology analyser is available on site and used appropriately to inform clinical decision making.	Appropriate use includes training of team members in use, cleaning and maintenance.	Training records.	20

8.5.14	A blood gas analyser is available on site and used appropriately to inform clinical decision making.		Appropriate use includes training of team members in use, cleaning and maintenance.	Training records.	20
8.5.15	The practice must demonstrate that they look at blood smears and use them to inform clinical decisions.		This will include animals that have abnormal clinical presentation or abnormal analyzer results.	Protocol for examining smears.	30
8.5.16	The practice performs cytology of effusions and synovial fluids where appropriate.				10
8.5.17	Viral transport media and appropriate swabs are available.				10
8.5.18	The practice monitors culture and	Treatment procedures are informed	Assessors will look for evidence of		30
	sensitivity/MIC results to follow local patterns in bacterial resistance and to inform treatment regimes.	by results.	changes to treatment regimes following a review of test data.  See Infection Control Module.		
8.5.19	local patterns in bacterial resistance	by results.	following a review of test data.		30

8.5.21	The practice uses a BEVA Registered Lab Scheme approved laboratory for CEM samples.		10
8.5.22	Practices should demonstrate how they have verified manufacturers' claims for automated analyser performance or alternatively demonstrate how they have determined the limitations of their laboratory methods.	This would involve checking:  - whether the practices own machine gives accurate, reproducible results - if there is any published (or unpublished if not) independent evidence that shows that the make of machine used by the practice provides accurate, reproducible results - whether there are circumstances where the make of machine might not produce accurate, reproducible results - how the make of machine compares to other machines  Further guidance is available from BSAVA: https://www.rcvs.org.uk/bsava-lab.	10

8.5.23	In the case of an unexpected patient death an independent postmortem is offered.	An honest and open approach.	An independent post-mortem examination would be performed by a person not normally employed by the practice.  In cases potentially involving litigation, a thorough post-mortem examination is required and will be sent to a recognised pathologist.		20
8.5.24	The practice carries out a regular laboratory sample technique audit. There is evidence that any unexpected or erroneous results have been re-tested.		This should include records of artefacts e.g. lipaemia, haemolysis etc. in order to identify potentially rectifiable problems.	Audit report.	10
			TOTAL POINTS AVAILABLE:		430
			OUTSTANDING:		340
			GOOD:		260



## **Module 9: Medicines**

### **Core Standards**

Point	Requirements	Guidance notes	Documents
9.1.1	The dispensary must be operated in accordance with the Veterinary Medicines Regulations (VMR).	Guidance Notes  BVA Good Practice Guide on Veterinary Medicines or BSAVA Guide to the use of Veterinary Medicines, or similar may provide further information in addition to the VMD's Veterinary Medicines Guidance online.	T28 / SEPA certificate
9.1.2	A record of premises and other places where medicines are stored or kept must be available.	A means of recording the transfer of VMPs to other premises, stores or vehicles should be implemented to ensure traceability and enable stock reconciliation.	Record of premises where medicines are stored.
9.1.3	All medicinal products must be stored in a clean and tidy location in accordance with manufacturers' recommendations and appropriate records kept.	All VMPs should be stored on appropriate and secure shelving; in such a way as to be protected from adverse effects of light, temperature extremes and moisture. It is acceptable for small quantities of drugs to be in consulting rooms for use during consultation. These should be kept to a minimum and should be in drawers/cupboards. POM-Vs should be placed out of sight in closed cupboards (not glass-fronted) or drawers, but there is no requirement for cupboards to be locked.  Products must be stored in accordance with the product label and SPC (this includes during transport) This will generally	

		relate to specific temperature requirements but may include other conditions such as protecting the medicine from light.	
9.1.4	Medicines must not be available for self-service except those with a category of AVM-GSL. POM-Vs, POM-VPSs and NFA-VPSs should be stored in areas that are not accessible to the public	The advertising of POM-V and POM-VPS products may only be aimed at appropriate persons, which do not include the general public. This includes adverts on websites, brochures and those displayed in retail areas to which the general public have access.  No person qualified to prescribe or supply veterinary medicinal products may solicit or accept any gift, pecuniary advantage, benefit in kind, hospitality or sponsorship.  There are specific rules regarding hospitality and promotional products which must be adhered to.  https://www.legislation.gov.uk/uksi/2024/567/regulation/8/made	
9.1.5	Accurate records of POM-V and POM-VPS medicines received and supplied must be kept.	See VMD guidance, Record keeping requirements for veterinary medicines: https://www.rcvs.org.uk/vmd-records.  Records for POM-V or POM-VPS medicines must include:  - The date - The name, pharmaceutical form and strength of the veterinary medicinal product - The batch number (except that, in the case of a product for a non-food-producing animal, this need only be recorded either on the date of receipt of the batch or the date a veterinary medicinal product from the batch is first supplied) - The expiry date - The quantity - The name and address of the supplier or recipient - If there is a written prescription, the name and address of the person who wrote the prescription and a copy of the	Medicines records.

		prescription  Records must be kept for 5 years.  See VMR amendments: <a href="https://www.legislation.gov.uk/uksi/2024/567/regulation/121/made">https://www.legislation.gov.uk/uksi/2024/567/regulation/121/made</a>	
9.1.6	Monitoring and recording of environmental temperatures wherever medicines are stored must be undertaken (including consulting rooms, prep rooms, refrigerators and vehicles).	There must be proper monitoring and recording of maximum and minimum temperatures wherever medicines are stored, and where temperatures have been recorded outside the appropriate ranges, there must be evidence of an action plan to remedy such deviations, and to deal with affected medicines. Consideration should be given to the use of alarms to indicate when temperatures stray out of set parameters.  Data loggers and maximum/minimum thermometers will provide constant monitoring. However, for those without an alarm to warn of temperature deviations, and for maximum/minimum thermometers, checks are required to be made daily and assessors will ask to see written records, produced on a weekly basis, showing the results for the week.	SOP for recording of environmental temperatures.  Action plan for temperatures outside of the appropriate ranges.
		Ideally temperature sensitive medicines should only be taken out in vehicles on a "by use" basis, but whether being stored or transported, measures should be taken to ensure that products remain within the temperature range specified on their SPC e.g. by use of a cool box or refrigerated unit. The suitability of such measures should be demonstrated.	<u>-</u>

9.1.7	If it is stipulated that a medicine be used within a specific time period, it must be labelled with the opening date or use by date, once broached.	Medicines should be checked on a regular basis to ensure they are within the specific time period, and they should be disposed of if this has been exceeded.	
9.1.8	Records of medicines administered to food-producing animals must include batch numbers.	A veterinary surgeon who administers POM medicines to food producing animals must personally enter the following information into the livestock keeper's record book or give written information to the livestock keeper to enter as soon as is reasonably practicable.  - Name of the veterinary surgeon - Name of the product and the batch number - Date of administration of the product - Amount of product administered - Identification of the animals treated - Withdrawal period  Records of products administered to food-producing animals under the Cascade:  A veterinary surgeon (or another person acting under the veterinary surgeon's permission) administering a VMP to food-producing animals under the Cascade, (which includes human medicines, medicines imported under an SIC/STC, medicines authorised for a different species or condition and extemporaneous preparations), ) must record: - Date of examination of the animal(s) - Name and address of the owner of the animal(s) - Identification and number of animals treated - Result of the veterinary surgeon's clinical assessment - Trade name of the product if there is one - Manufacturer's batch number shown on the product, if there is one - Name and quantity of the active substances - Doses administered or supplied	Medicines records.

		- Duration of treatment - Withdrawal period  When a whole herd/flock is treated with a medicine, it is acceptable to record "whole herd" or "whole flock" rather than every individual animal's number.  Details on new withdrawal periods for FPA are available at: <a href="https://www.legislation.gov.uk/uksi/2024/567/regulation/121/made">https://www.legislation.gov.uk/uksi/2024/567/regulation/121/made</a>	
9.1.9	An adequate supply of medicines and materials used in the treatment of patients must be readily available.  There must be an efficient stock control system to ensure a continuous supply of all medicines and removal of out-of-date medicines in accordance with the current legislation. It is not acceptable to use an out-of-date medicine due to poor stock control.	Procedures should be in place to quarantine, and ultimately dispose of, out of date medicines and leaking, broken or unwanted containers and to deal with spillages and leakages	
9.1.10	At least once a year a detailed audit must be carried out and recorded. Incoming and outgoing medicines reconciled with medicines held in stock and any discrepancies recorded. Records of audit and any discrepancies must be kept for 5 years.	At least once a year, a practice of prescription only veterinary medicinal products must carry out a detailed audit of stock and compare the incoming and outgoing veterinary medicinal products recorded with products currently held and make a record of this audit.  Where, as a result of the audit the practice identifies a discrepancy the practice must make a record of this. Discrepancies include any stock unaccounted for as well as out of date stock.  In addition, assessors will ask to see a full audit and reconciliation of all Schedule 2 Controlled Drugs i.e. the Register. See 10.1.14	Controlled Drug audit records.

9.1.11 Medicines should be disposed of in accordance with the Improper disposal of medicines causes environmental damage T28 / SEPA current legislation. such as ecotoxicity. certificate. 1 Stock of Schedule 2 Controlled Drugs must be destroyed in the presence of an authorised witness and the resulting destroyed products and containers appropriately disposed of. Authorised witnesses include: - Assessors appointed under regulation 33 of the Veterinary **Medicines Regulations** - A veterinary surgeon independent of a practice where the destruction takes place. This would include those who have no personal, professional or financial interest in the veterinary practice where the drug is being destroyed. Temporary team members and family members are specifically excluded - A person authorised to witness the destruction of Controlled Drugs under the MDR 2001 or the MDR (NI) 2002 such as a Police CD Liaison Officer; a list of Police CD Liaison Officers can be found at: https://www.rcvs.org.uk/cdlos A record must be made of the date of destruction and the quantity destroyed, which the witness must sign. It is also good practice to record the name of the CD, form, strength and quantity. A separate record should be kept of client returned Schedule 2 Controlled Drugs and they should not be re-entered in the Controlled Drugs Register. They do not need to be destroyed in the presence of an authorised witness, but, it is considered good practice to do so.

		Any special handling or disposal requirements, such as for cytotoxic medicines, must be observed.  If practices are denaturing Controlled Drugs prior to their disposal they must have a T28 exemption certificate from the environment agency. See GOV.UK guidance: <a href="https://www.rcvs.org.uk/t28">https://www.rcvs.org.uk/t28</a> .
9.1.12	If Controlled Drugs are kept, these must be stored according to current legislation. Schedule 2 Controlled Drugs and certain Schedule 3 Controlled Drugs must be kept in a secure, lockable and immovable receptacle that can only be opened by a veterinary surgeon or a person authorised by him or her.	Controlled Drugs are regulated by the Misuse of Drugs Act 1971 and the Misuse of Drugs Regulations 2001 as amended. These regulations classify such drugs into 5 schedules, numbered in decreasing order of severity of control.  Schedule 1: Includes LSD, cannabis, and other hallucinogenic drugs, which are not used medicinally. Possession and supply are prohibited except in accordance with Home Office Authority.  Schedule 2: Includes ketamine, etorphine, fentanyl, morphine, papaveretum, pethidine, methadone and quinalbarbitone. Drugs must be kept under safe custody (locked secure cabinet). Quinalbarbitone is not legally subject to safe custody, but it is a Core requirement that all Schedule 2 drugs are locked away equivalent to safe custody. Drugs may not be destroyed except in the presence of a person authorised by the

Secretary of State. Failure to comply with this Act can lead to prosecution.

When transporting Schedule 2 and 3 controlled drugs, veterinary surgeons should ensure that Schedule 2 and 3 controlled drugs in practice vehicles are kept in a locked receptacle which is fixed within the vehicle. If the vehicle cannot be modified in such a way, it may be reasonable to secure the receptacle to a structure in the vehicle, for example, using a metal cable tethered to an anchor point, such as the seat runners or seatbelt post, or bolting the lockable receptacle to the floor of the vehicle. In any case, the receptacle should be kept out of sight. The secure container would ideally be fixed to the frame of the vehicle, but using a secure, lockable glove compartment or a secure container chained to the inside of the vehicle (e.g. passenger seat) would also be acceptable. Examples of secure containers include car safes, laptop safes and lockable cash tins.

When on duty, veterinary surgeons should avoid leaving the secure container unattended. However, where this is unavoidable, the vehicle and container should remain locked and the time unattended kept to a minimum. When off duty, controlled drugs should be returned to the controlled drugs cabinet at the practice for storage overnight wherever practicable. Where this is not practicable, controlled drugs may be stored in a locked vehicle, but they should be inside a locked receptacle secured to the structure of the vehicle and

kept out of sight. For more information, see RCVS guidance on Controlled Drugs <a href="https://www.rcvs.org.uk/setting-standards/advice-and-guidance/controlled-drugs-guidance-a-to-z/">https://www.rcvs.org.uk/setting-standards/advice-and-guidance/controlled-drugs-guidance-a-to-z/</a>

Schedule 3: Includes tramadol, buprenorphine, pentazocine, gabapentin, pregabalin, the barbiturates and others. They are not legally subject to safe custody except buprenorphine, diethylpropion and temazepam which must be kept under safe custody (locked secure cabinet); but it is a Core requirement that all Schedule 3 drugs must be locked away.

Schedule 4: Includes most of the benzodiazepines and androgenic and anabolic steroids e.g. clenbuterol.

Schedule 5: Includes preparations (such as several codeine products) which, because of their strength, are exempt from virtually all Controlled Drug requirements other than the retention of invoices for five years. Assessors will ask to see the Controlled Drugs cabinet. Where Controlled Drugs which are subject to special storage conditions are transported in a vehicle, they must be kept securely within a locked receptacle in the vehicle and the vehicle must be locked when not attended. See VMD Guidance Controlled drugs: Veterinary medicines: https://www.rcvs.org.uk/vmd-cds

9.1.13 If Controlled Drugs are kept, these must be recorded A register of such drugs obtained, supplied and used must be Controlled according to current legislation. kept in accordance with the Misuse of Drugs Act 1971 (and the Drugs Misuse of Drugs Regulations 2001, as amended). register. Schedule 2: Record all purchases and each individual supply (within 24 hours). Registers must be kept for two calendar years after the last entry. Schedule 3, 4 and 5: No requirement for recording in Register but invoices must be retained for 5 years. A Register should be kept for each Controlled Drug and prescriptions against which supplies of Controlled Drugs of Schedule 2 and 3 have been made, to confirm in particular: - That appropriate records are kept - That any out-of-date Controlled Drugs have been destroyed by an authorised person For supplies of Controlled Drugs of Schedules 2 and 3, against other veterinary surgeon's prescriptions: - The prescriptions have been retained at least two years - The date on which the supply was made is marked on the retained prescriptions - The supply of Controlled Drugs was made within 28 days of the appropriate date on the prescription (also for supplies of Controlled Drugs of Schedule 4) - The name of the person who collected the Controlled Drugs is recorded in the Controlled Drugs Register (for Controlled Drugs of Schedule 2 only)

		An example of a Controlled Drugs Register which details the information that needs to be recorded can be found at: <a href="https://www.rcvs.org.uk/cd-register">https://www.rcvs.org.uk/cd-register</a> .	
9.1.14	The practice must carry out a full audit and reconciliation of all Schedule 2 Controlled Drugs. There must be SOPs for storage and recording of Controlled Drugs.	It is expected that running totals will be kept and checks against stock carried out at least weekly.  It is considered good practice to have a written SOP setting out who is authorised to access the Controlled Drugs cabinet and for what purposes. The SOP may also cover ordering (requisition), receipt, supply and disposal of Controlled Drugs as well as the regular changing of codes if a keypad safe is used.  The SOPs should include details of:  - Who has access to Controlled Drugs - Who is responsible for checking stock against the Register - Who to alert in the event of a discrepancy	Controlled Drug SOPs.
9.1.15	Medicines must be prescribed and supplied according to current legislation.	POM-Vs: A veterinary surgeon who prescribes a POM-V medicine must first carry out a clinical assessment of the animal and the animal must be under his or her clinical care. See Chapter 4 of the supporting guidance to the RCVS Code of Professional and changes and the 'Under care new guidance' on the RCVS website: <a href="https://www.rcvs.org.uk/setting-standards/advice-and-guidance/code-of-professional-conduct-for-veterinary-surgeons/supporting-guidance/veterinary-medicines/">https://www.rcvs.org.uk/setting-standards/advice-and-guidance/code-of-professional-conduct-for-veterinary-surgeons/supporting-guidance/veterinary-medicines/</a> Whether a physical examination is necessary for the prescription of POM-Vs is a matter for the veterinary surgeon's judgement depending on the circumstances of each individual case (please note that the Animals (Scientific Procedures) Act 1986 should be followed where it applies).	

For controlled drugs, antibiotics, antifungals, antiparasiticides and antivirals, a physical examination should be carried out at the time of prescribing unless there are exceptional circumstances.

#### POM-VPS:

POM-VPS medicines may be prescribed and supplied by a veterinary surgeon, pharmacist or suitably qualified person (SQP). Alternatively, medicines may be prescribed and a prescription written by a veterinary surgeon, pharmacist or SQP and the supply made by another veterinary surgeon (or a pharmacist or SQP) on the authority of that prescription. Anyone who prescribes POM-VPS medicine must be satisfied that the person who will use the product will do so safely and intends to use it for the purpose for which it is authorised.

There should be appropriate protocols, certificate records and/or clinical records for evidence of compliance with prescribing requirements.

If a veterinary surgeon supplies a POM-V or POM-VPS medicine, in addition to the requirements for prescribing generally they must:

- Advise on its safe administration and, as necessary, on any warnings or contraindications on the label or package leaflet
- Not supply more than the minimum amount required for the treatment (see exemptions in Schedule 3 paragraph 7 of the VMR)

The reason for prescribing a veterinary medicinal product must be recorded (unless supplied from a written prescription). Clinical notes are adequate to demonstrate this. In the case of an SQP, a record of the reason for prescribing the product must be made (enough information to justify the right product has been prescribed) and these records must be retained for 5 years.

		Internet suppliers of veterinary medicines must be registered with the VMD and state on each part of the website where the product is offered:  (a) the statement "registered internet retailer of veterinary medicines";  (b) the contact details of the Secretary of State; and  (c) a link to the published register.  Further information is available at: <a href="https://www.legislation.gov.uk/uksi/2024/567/regulation/98/made">https://www.legislation.gov.uk/uksi/2024/567/regulation/98/madee</a> Any online retailer of medicines must be registered and assessed by the VMD otherwise they are unable to sell medicines online.
9.1.16	If a veterinary surgeon prescribes by written prescription (for supply by another veterinary surgeon or a pharmacist), in addition to the requirements for prescribing generally, he or she must:  - Each time he or she prescribes the medicine advise on its safe administration and as necessary on any warnings or contra-indications on the label or package leaflet  - Not prescribe more than the minimum amount required for the treatment (see exemptions in Schedule 3 paragraph 7 of the VMR)	Use of the BVA prescription form is recommended. Copies of written prescription forms must be available for the assessor to view.  Details of written prescription requirements are available at: <a href="https://www.legislation.gov.uk/uksi/2024/567/regulation/101/made">https://www.legislation.gov.uk/uksi/2024/567/regulation/101/made</a> A written prescription must include:  (a) the full name, address and contact details of the person prescribing the product, including that person's professional registration number (if available);

(b)the full name, address and contact details of the animal owner or keeper; (c)the identification (including the species) of the animal or group of animals to be treated; (d)the premises at which the animals are kept if this is different from the address of the owner or keeper; (e)the issue date; (f) the signature or electronic signature of the prescriber; (g)the name and amount of the product prescribed; (h)the pharmaceutical form and strength of the product; (i)as regards veterinary medicinal products that are antibiotics which are prescribed for prophylactic purposes or metaphylactic purposes (as the case may be), a statement to that effect: (j)the dosage regimen; (k) any warnings necessary to ensure the proper use, including, where relevant, to ensure prudent use of antimicrobials: (I)the words "It is an offence under the Veterinary Medicines Regulations 2013 for a person to alter a written prescription unless authorised to do so by the person who signed it";

to zero days; and

(m)for food-producing animal species, the withdrawal period or a statement that the withdrawal period is equal

		(n)if the prescription relates to a product prescribed under the cascade, a statement to that effect.
9.1.17	Having prescribed a POM-V, POM-VPS or a veterinary medicine under the cascade, if the veterinary surgeon is not present when the medicine is handed over, they must:  - Authorise each transaction individually before the medicine is supplied  - Be satisfied that the person handing it over is competent to do so.	A veterinary surgeon could meet the requirement to authorise each transaction by:  • Handing over a medicine personally following a consultation, or instructing a fellow team member to supply the medicine  • Making a note on a client's record that repeat prescriptions could be supplied to the client  • A team member taking a call from a client and putting a medicine aside for the veterinary surgeon to authorise before being supplied  • In the case of a client unexpectedly coming into the practice, by a phone call to the veterinary surgeon, to authorise the supply Note:  - A Suitably Qualified Person (SQP) under the VMR is under similar requirements for the prescription and supply of POM-VPS medicines.  - For Prescribing POM-V's, please see Under Care guidance changes: 'Under care' - new guidance - Professionals (rcvs.org.uk).
9.1.18	If a veterinary surgeon or SQP supplies an NFA-VPS they must: - Be satisfied that the person who will use the medicine will do so safely, and intends to use it for the purpose for which it is authorised - Each time the medicine is supplied, advise on its safe administration and on any warnings or contraindications on the label or package leaflet - Not supply more than the minimum amount required for the treatment (see exemptions in Schedule 3, paragraph 7 of the VMR)	In the case of SQPs, assessors will ask to see an SOP for procedures for supplying POM-VPS/NFA-VPS.  The reason for prescribing a veterinary medicinal product must be recorded (unless supplied from a written prescription).  Clinical notes are adequate to demonstrate this. In the case of an SQP, a record of the reason for prescribing the product must be made and these records must be retained for 5 years.

9.1.19	There is no requirement 9.1.19 for Equine.		
9.1.20	All containers and outer packs dispensed by the practice must be legibly and indelibly labelled with sufficient information.	All such medicines supplied by the practice must be labelled in accordance with the VMR. Generally, such medicines must be supplied in a container (with labelling) specified in the marketing authorisation for the medicine. It is advised that, in addition, such medicines are labelled with the name and address of the practice supplying the medicine.  POM-V:  All POM-V medicines supplied by the practice must be labelled with the following information:  - The name and address of the animal owner - Name of the veterinary surgeon who has prescribed the product. A veterinary surgeon's initials or a code may only be used where they can be traced back to an individual The name and address of the veterinary practice supplying the medicine - The date of supply - The words "keep out of the reach of children" - The words "for animal treatment only" unless the package or container is too small for it to be practicable to do so - The words "for external use only" for topical preparations - The name and quantity of the product, its strength and directions for use	

		Medicines supplied for use under the Cascade:  Medicines for supply under the Cascade, must include the following additional information:  - Identification (including species) of the animal or group of animals  And, unless already specified on the manufacturer's packaging:  - Any special precautions  - The expiry date  - Any necessary warnings for the user, target species, administration or disposal of the product  - A specified withdrawal period.	
9.1.21	Veterinary medicinal products must be supplied in appropriate containers.	For loose tablets, gloves must be worn when handling.  Loose tablets and capsules must be dispensed in crush-proof and moisture-proof containers. Sachets and manufacturers' strip or blister pack medicines should be dispensed in paperboard cartons, wallets or paper envelopes.  A veterinary surgeon may break open any package containing a VMP. Where VMPs are supplied in a container other than that specified in the MA, the veterinary surgeon must ensure that the container is suitably labelled and must supply sufficient written information to enable the product to be used safely e.g. a copy of the SPC or package leaflet can be provided, or appropriate information such as usage instructions, warnings and contraindications can be included on the dispensing label.	

9.1.22 Practices must make clients aware that they can request a prescription.

Advise clients, by means of a large and prominently displayed sign or signs (in the waiting room or other appropriate area), with reference to the following:

- "Prescriptions are available from this practice."
- "You may obtain Prescription Only Medicines Veterinary, (POM-Vs) from your veterinary surgeon OR ask for a prescription and obtain these medicines from another veterinary surgeon or a pharmacy."
- "Your veterinary surgeon may prescribe POM-Vs only for animals under their care."
- "A prescription may not be appropriate if your animal is an in-patient or immediate treatment is necessary."
- "You will be informed, on request, of the price of any medicine that may be dispensed for your animal."
- "The general policy of this practice is to re-assess an animal requiring repeat prescriptions every [xx] months, but this may vary with individual circumstances. The standard charge for a re-examination is £ [xx]."
- "Further information on the prices of medicines is available on request."

The practice should provide new clients with a written version of the information set out in the sign or signs referred to above, which may be set out in a practice leaflet or client letter or terms of business document.

On a continuing basis, the practice should take reasonable steps to ensure that all clients are provided with a written version of the information set out in the sign or signs referred to above, which may be set out in a practice leaflet or client letter. Reasonable steps may include a combination of practice leaflets, client letters, and information on practice websites.

Copy of notice and information for new clients.



9.1.23	The practice must provide the price of any relevant veterinary medicinal product stocked or sold, to clients or other legitimate enquirers making reasonable requests.	If requested, the practice must inform clients of the price of any medicine to be prescribed or dispensed. Where possible and relevant, inform clients of the frequency and charges regarding further examinations of animals requiring repeat prescriptions.  Provide clients with an invoice that distinguishes the price of relevant veterinary medicinal products from other charges and, where practicable, provide clients with an invoice that distinguishes the price of individual relevant veterinary medicinal products.	
9.1.24	Medicines must be used in accordance with the legislation commonly referred to as the Cascade.	Assessors will wish to see evidence that Cascade medicines are clearly identified to owners who give informed consent for their use. Written forms for signature are expected.  Human generic preparations must not be used other than under Veterinary Medicines Guidance Note The Cascade: Prescribing unauthorised medicines, which allows for the welfare of animals to be a primary consideration in the choice of treatment: <a href="https://www.rcvs.org.uk/vmd-cascade">https://www.rcvs.org.uk/vmd-cascade</a> In the first instance a veterinary surgeon should prescribe a medicine authorised in the jurisdiction where they are practising, for use in the target species, for the condition being treated, and used at the manufacturer's recommended dosage. Where there is no such medicine available, the veterinary surgeon responsible for treating the animal(s) may, in particular to avoid unacceptable suffering, treat the animal(s) in accordance with the Cascade.  See paragraphs 4.14 to 4.22 of the supporting guidance for the Code of Professional Conduct for further guidance on prescribing under the cascade: <a href="https://www.rcvs.org.uk/vetmeds">https://www.rcvs.org.uk/vetmeds</a>	Protocol for unauthorised medicine use.

		Misuse of the cascade: A person must not promote or facilitate any purported use of the cascade.	
9.1.25	Consent for products supplied under the Cascade is required.	Assessors will wish to see evidence that Cascade medicines are clearly identified to owners who give informed consent for their use. Written forms for signature are expected.  It is not acceptable to use an all embracing "general" lifelong consent for any and all off-label products that might be given to any animal.  Specific consent needs to be obtained for each unauthorised medicine used, however it is acceptable where there is a specific ongoing condition requiring unauthorised medicine for a lifelong consent form to be used for that particular medicine in that particular animal. Similarly in the case of exotics where there are no licensed products available, it is acceptable to use lifetime consent.  Assessors will ask to see completed off-label forms not just that a stock of blank forms is held.  Copies of prescriptions must be available for the assessor to view.  The VDS can supply a suitable template for these consent forms: <a href="https://www.rcvs.org.uk/vds">https://www.rcvs.org.uk/vds</a> .	Completed consent forms.
9.1.26	A suspected adverse event or lack of efficacy to a veterinary medicine must be reported promptly to the VMD and/or manufacturer.	A protocol is required that recognises when the use of adverse event reporting is necessary. This should be noted on the	Protocol for suspected

		clinical records. Reporting forms are available on the VMD's website: <a href="https://www.rcvs.org.uk/vmd-ad-react">https://www.rcvs.org.uk/vmd-ad-react</a> .	adverse event reporting.
9.1.27	No wholesale dealing must take place of medicines unless the practice holds an appropriate Wholesale Dealers Authorisation (WDA).	Emergency supply of medicines to another practice would be permitted.  Only a holder of a manufacturing authorisation or the holder of a wholesale dealer's authorisation may supply a veterinary medicinal product wholesale or be in possession of it for that purpose.  If the supply is to a veterinary surgeon, a pharmacist or a suitably qualified person, it must be to registered premises  It is immaterial whether or not the supply is for profit. <a href="https://www.gov.uk/guidance/apply-for-a-veterinary-medicine-wholesale-dealers-authorisation-wda#when-you-need-a-wda">https://www.gov.uk/guidance/apply-for-a-veterinary-medicine-wholesale-dealers-authorisation-wda#when-you-need-a-wda</a>	
9.1.28	A practice must be able to demonstrate that when using antimicrobials, it does so responsibly and is accountable for the choices made in such use. A person who prescribes antimicrobials must ensure that the product is prescribed for the most limited period that is consistent with the risk to be addressed.	As regards prescribing antibiotics, antifungals, antiparastics and antivirals, please see Under Care new guidance: 'Under care' - new guidance - Professionals (rcvs.org.uk)  A veterinary surgeon may not prescribe a veterinary medicinal product which is an antibiotic for prophylactic purposes except in exceptional circumstances. In these circumstances, the rationale for prescribing must be clearly recorded by the veterinary surgeon prescribing it and a management review is carried out by the be the veterinary surgeon at, or as soon as practicable, to identify factors and implement measures to eliminate the need for any future such administration.	Protocol for responsible use of antimicrobials and anthelmintics.

Prophylactic use must not be used routinely;

(a) to compensate for poor hygiene, inadequate animal husbandry, or poor farm management practices; or(b) used to promote growth or increase yield.

A veterinary surgeon who prescribes a veterinary medicinal product which is an antibiotic must make a record of the satisfaction of the relevant conditions for the purposes of its use and keep that documentation for at least five years

The development and spread of antimicrobial resistance is a global public health problem that is affected by use of these medicinal products in both humans and animals. Veterinary surgeons must be seen to ensure that when using antimicrobials they do so responsibly, and be accountable for the choices made in such use. Resistance to anthelmintics in grazing animals is serious and on the increase; veterinary surgeons must use these products responsibly to minimise resistance development.

Antimicrobials advice is available from the BVA: <a href="https://www.rcvs.org.uk/bva-amr">https://www.rcvs.org.uk/bva-amr</a> as well as their antimicrobials poster for use in practice: https://www.rcvs.org.uk/bva-amr-plan. The BSAVA also provides advice on the responsible use of antimicrobials: Responsible use of antibacterials (bsava.com).

Examples of what assessors might look at - policy, medical records, poster, meetings where they created perioperative

		antibiotic protocol. Assessors will also talk to practice team members.	
9.1.29	For medicines requiring special handling e.g. cytotoxic/cytostatic/certain hormones the practice has in place SOPs for their storage, administration and disposal.	The RCVS provides guidance for chemotherapy drugs. See Chapter 4, point 4.39 of the supporting guidance to the RCVS Code of Professional Conduct: <a href="https://www.rcvs.org.uk/vetmeds">https://www.rcvs.org.uk/vetmeds</a> .  Practices may wish to refer to the BVA Good Practice Guide to Handling Veterinary Waste for guidance: <a href="https://www.rcvs.org.uk/bva-vet-waste">https://www.rcvs.org.uk/bva-vet-waste</a> .	SOP for cytotoxic medicine use.
9.1.30	A practice must be able to demonstrate that when using Endoparasiticides, it does so responsibly, and is accountable for the choices made in such use.	As regards prescribing Endoparasiticides, please see Under Care new guidance: 'Under care' - new guidance - Professionals (rcvs.org.uk)  Endoparasiticides are linked to various environmental concerns such as the development of resistance. In particular, the resistance to anthelmintics in animals is serious and on the increase; veterinary surgeons must use these products responsibly to minimise resistance development. A responsible approach means an individualised and targeted approach that includes a testing component and takes into account factors such as pasture management. A blanket approach should not be taken. Examples of what assessors might look at include: policy, medical records, poster, meetings where anthelmintics has been discussed. Assessors will also talk to practice team	

		members. Resources for companion animals: <a href="https://www.esccap.org/guidelines/">https://www.esccap.org/guidelines/</a>
9.1.31	A practice must be able to demonstrate that when using ectoparasiticides, it does so responsibly, and is accountable for the choices made in such use.	As regards prescribing ectoparasiticides, please see Under Care new guidance: 'Under care' - new guidance - Professionals (rcvs.org.uk)  Ectoparasiticides are linked to various environmental concerns such as the development of resistance and damage to ecosystems. A recent study highlighted ectoparasiticides as a source of pollution for aquatic ecosystems (Potential role of veterinary flea products in widespread pesticide contamination of English rivers - ScienceDirect).  A responsible approach means an individualised and targeted approach that includes a testing component. A blanket approach should not be taken.  Examples of what assessors might look at include: policy, medical records, poster, meetings where anthelmintics has been discussed. Assessors will also talk to practice team members.  Resources for companion animals: Homepage   ESCCAP
9.1.32	For antibiotics, antifungals, antiparasiticides and antivirals, a physical examination should be carried out at the time of prescribing unless there are exceptional circumstances.	As per the Under Care guidance changes: <u>'Under care' - new</u> guidance - Professionals (rcvs.org.uk)

		Veterinary surgeons should be prepared to justify their decision in cases where these medicines are prescribed without a physical examination, an explanation of the relevant exceptional circumstances should be set out in the clinical records.  Where samples are obtained for the purpose of testing following a physical examination, it is acceptable for a veterinary surgeon to prescribe antibiotics, antifungals, antiparasiticides and antivirals based on the results of those contemporaneous tests without the need for a further physical examination.
9.1.33	When prescribing a controlled drug to an animal, veterinary surgeons should in the first instance carry out a physical examination in all but exceptional circumstances.	The veterinary surgeon must be prepared to justify their decision where no physical examination has taken place. This justification should be recorded in the clinical notes. It is acceptable to issue a further prescription for that controlled drug without a physical examination, however veterinary surgeons should carry out a further clinical assessment to ensure they have enough information to do so safely and effectively. Please read our <u>further guidance on prescribing controlled drugs</u> .  For Controlled drugs, if a written prescription is needed or requested, the requirements <u>as set out in the VMRs</u> must be met. To be valid, a written prescription must include:  • the name, address and telephone number of the person prescribing the product;

- the qualifications enabling the person to prescribe the product;
- the name and address of the owner or keeper;
- the identification (including the species) of the animal or group of animals to be treated;
- the premises at which the animals are kept if this is different from the address of the owner or keeper;
- the date of the prescription;
- the signature or other authentication of the person prescribing the product;
- the name and amount of the product prescribed;
- the dosage and administration instructions;
- any necessary warnings;
- the withdrawal period if relevant; and
- if it is prescribed under the cascade, a statement to that effect.

The following additional requirements apply to written prescriptions for CDs listed in Schedule 2 or 3:

- A declaration that the CD is prescribed for an animal or herd under the veterinary surgeon's care.
- The name of the animal to whom the CD prescribed is to be administered.
- Name and form of the CD, even if only one form exists.
- Amount of the CD prescribed, in both words and figures.

- Strength of the preparation (if more than one strength is available).
- Dose to be administered ('take as directed' or 'take as required' are not acceptable).
- RCVS registration number of the prescribing veterinary surgeon.

Prescriptions must be signed in ink by the person issuing them and may be hand-written, typed in a computerised form, or computer generated.

Electronic signatures, or any form of authentication other than a signature in indelible ink is not permitted for prescriptions of Schedules 2 and 3.

The Post-dating of prescriptions for Schedules 2 and 3 CDs is only permitted in specific and exceptional circumstances (e.g., if there is to be a delay in the start of the 28-day period due to a bank holiday). It is a matter for the professional judgement of the prescribing veterinary.

surgeon as to whether it is appropriate to prescribe in this manner and they must consider the risk of diversion of the CD and responsibility will remain with them.

Single prescriptions with multiple dispenses (i.e., repeat prescriptions) are not allowed for CDs in Schedules 2 and 3, however an instalment prescription can be used if required

		(see below). Repeat prescriptions for Schedule 4 and 5 CDs are permitted. The repeats must be dispensed within the period of validity of the prescription (28 days or six months).  When the total quantity of the prescription is to be dispensed in instalments, the written prescription needs to state the dates (i.e., the intervals) for the instalments and the amount or quantity to be dispensed. The first instalment must be dispensed within the 28-day validity period. Further instalments do not need to be dispensed during the 28-day validity for Schedule 2, 3 and 4 CDs.	
9.1.34	A veterinary surgeon who has an animal under their care must be able, on a 24/7 basis, to physically examine the animal.	Where a veterinary surgeon is not able to provide this service themselves, another veterinary service provider may do so on their behalf. It is the veterinary surgeon's responsibility to make these arrangements and it is not sufficient for the client to be registered at another practice. This arrangement should be in line with paragraphs 3.4 -3.6 of Chapter 3: 24-hour emergency first-aid and pain relief, made in advance before veterinary services are offered and confirmed in writing as part of the conditions of service agreed by the client. Veterinary surgeons should provide clients with full details of this arrangement, including relevant telephone numbers, location details, when the service is available, and the nature of service provided.  Where an animal is under the care of more than one veterinary surgeon, those veterinary surgeons should keep each other informed of any relevant clinical information.	

### Module 9: Medicines

### **General Practice**

To achieve a General Practice accreditation you will need to adhere to all of the points below and those included under Core Standards.

Point	Requirements	Guidance notes	Documents
9.2.1	All team members involved in dispensing medication must be trained and there must be protocols in place, including systems to reduce errors.	Training can be internal by means of SOPs. Systems to reduce errors should include double checking systems for dispensed medicines.	
9.2.2	All labels must be mechanically or machine produced, handwritten labels are not acceptable.	Handwritten labels for ambulatory practitioners or those on visits are considered acceptable for reasons of practicality, as the majority of details (i.e. veterinary practice address) are preprinted onto labels the additional information can be added by hand.	
9.2.3	The practice has a protocol for antimicrobial use in common conditions encountered.	These should have been drawn up following clinical team discussion and considering the evidence base. This will encourage clinical discussion and consistency but should not interfere with clinical freedom.	Written protocol.

		Assessors will require an example of a written protocol e.g. BEVA PROTECT ME protocols.	
9.2.4	A practice has a written policy regarding the prescribing of HP-CIA (highest priority critically important antibiotics which consist of fluoroquinolones and 3 <sup>rd</sup> and 4 <sup>th</sup> generation cephalosporins). This will include culture and sensitivity to show that no other, non-critical antimicrobials could be used in the place of a HP-CIA as a first-line treatment. It will also include the requirement that, if an HP-CIA is used in exceptional circumstances (e.g. in a critical situation or pending culture results), an explicit justification should be included on the animal's clinical record.	The development and spread of antimicrobial resistance is a global public health problem that is affected by the use of these medicinal products in both humans and animals, including companion animals. The aim is to reduce the use of antibiotics considered to contribute to antimicrobial resistance.  In each and every situation where HP-CIAs are deemed necessary, culture and sensitivity should be carried out. If the practice/patient history, or recognised guidelines for empiric antibiotic-usage, suggests that an HP-CIA is the most appropriate choice, these can be used only while awaiting results of diagnostics. Ongoing use of HP-CIAs is justified only with evidence of continued resistance to alternative treatments being demonstrated.  Disc diffusion is the standard method of assessing antimicrobial sensitivity in diagnostic laboratories. The results are recognised as providing a useful guide, but in vitro sensitivity or resistance does not always correlate with in vivo sensitivity or resistance. The results should, therefore, be used in the context of the clinical response and the pharmacokinetic/pharmacodynamic properties of each antimicrobial.	Written policy on prescribing HP-CIAs.

		Information on the antimicrobials contained within the group HP-CIA can be found on <a href="https://www.rcvs.org.uk/noah-cias">https://www.rcvs.org.uk/noah-cias</a> .  See BEVA PROTECT ME ( <a href="https://www.rcvs.org.uk/beva-protectme">https://www.rcvs.org.uk/beva-protectme</a> ) and BVA ( <a href="https://www.rcvs.org.uk/bva-amr">https://www.rcvs.org.uk/beva-protectme</a> ) and BVA ( <a href="https://www.rcvs.org.uk/bva-amr">https://www.rcvs.org.uk/beva-protectme</a> ) and BVA ( <a href="https://www.rcvs.org.uk/bva-amr">https://www.rcvs.org.uk/bva-amr</a> ) guidelines on the responsible use of antimicrobials.	
9.2.5	The practice has a written policy on the prescription and dispensing of sedative drugs for use during examinations and or procedures undertaken by paraprofessionals.	Assessors will require an example of a written policy.	Written policy.
9.2.6	The practice routinely provides written information to the client about side-effects or complications relating to unauthorised products whenever they are prescribed.	Provides relevant information and resources to clients.  For example BEVA client information leaflets: <a href="https://www.rcvs.org.uk/beva-cascade">https://www.rcvs.org.uk/beva-cascade</a> .	Client information.
9.2.7	The practice provides suitable training to clients if they are to administer injectable medicines themselves.	This will include the disposal of sharps and used syringes.	Client information.

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## Module 9: Medicines

### **Veterinary Hospital**

Point	Requirements	Guidance notes	Documents
9.3.1	At least one team member must have attended an appropriate dispensing course in the last 4 years.	This might include an external course, webinar, online resources and documented self-study. Course length should be one day if given by a course provider e.g. BSAVA dispensing course or 5 hours in length if self-study or webinar is undertaken.  A list of dispensing courses that are currently available can be found at: <a href="https://www.rcvs.org.uk/pss-resources">https://www.rcvs.org.uk/pss-resources</a> .  Evidence through team members' training records that the knowledge gained from such a course has been disseminated to other team members.	Evidence of attendance at Dispensing course or access to online CPD records.



#### **Award Points**

This module contributes towards the Awards in Team and Professional Responsibility and Ambulatory Service; you will also need to have completed all of the points listed under Core Standards.

Point	Requirements	Behaviours	Guidance notes	Documents	Points
9.5.1	A team member has recently attended further training in dispensing and medicines legislation.	Team members that receive the training ensure that there is transfer of knowledge to other members of the practice team.	This might include an external course, webinar, online resources and documented self-study. Course length should be one day if given by a course provider e.g. BSAVA dispensing course or 5 hours in length if self-study or webinar is undertaken.  Evidence through team members' training records that the knowledge gained from such a course has been disseminated to other team members.	Evidence of attendance at course or access to online CPD records.	30

9.5.2	The practice has a designated person responsible for the running of the dispensary.	This person would be expected to ensure that dispensary SOPs are available and the team is trained in their use.	Name of designated person and list of their responsibilities.	30
9.5.3	The practice has a designated person responsible for auditing Controlled Drugs by checking the Register balance and the amount in stock at least weekly.	This person must be a veterinary surgeon or RVN.  In the absence of the designated person an appropriate deputising system is in place.	Name of designated person and list of their responsibilities.	20
9.5.4	The practice employs a Suitably Qualified Person (SQP).	An SQP as defined by AMTRA / Vet Skill / Vetpol.	Copy of SQP certificate.	10
9.5.5	The practice has appointed an antibiotic guardian(s) to oversee the appropriate use of HP-CIAs and adherence to the written policy on the prescription of these.	The antibiotic guardian(s) should be appointed in writing and there should be a list of their duties.	Letter of appointment of antibiotic guardian(s).  List of duties.	30

9.5.6	The practice has systems in place to monitor the appropriate use of HP-CIAs.		20
9.5.7	The dispensary has a clearly demarcated work surface for the preparation of prescriptions and medications.		10
9.5.8	The PMS identifies unauthorised products used under the Cascade and prompts the user to label correctly and use appropriate consent forms.		20
9.5.9	The PMS automatically labels unauthorised products used under the Cascade correctly and automatically produces a consent form.		10
9.5.10	There is a system in place for the collection of medicines out-of-hours.	A degree of secure access and environmental controls should be considered.	10

9.5.11	There is a system in place for the delivery or collection of dispensed medicines.	This applies to systems inside the clinic and to out-of-hours medicine collection arrangements.	10
		There is a clear storage system for medications awaiting collection by clients, or delivery to clients, that ensures they are held under the appropriate conditions.	
		There should be a system in place to audit those medicines not collected.	

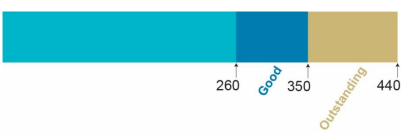
9.5.12	For medicines requiring special handling e.g. cytotoxic/cytostatic/certain hormones the practice has in place SOPs for storage, administration, disposal and sending animals home on such medication.	The RCVS provides guidance for chemotherapy drugs. See Chapter 4, point 4.39 of the supporting guidance to the RCVS Code of Professional Conduct:  https://www.rcvs.org.uk/vetmeds.  When an animal is sent home on these medications, the practice should provide animal owners/carers with leaflets, training and suitable PPE.  Practices may wish to refer to the BVA Good Practice Guide to Handling Veterinary Waste for guidance:  https://www.rcvs.org.uk/bva-vet-waste.	Copies of SOPs.	10
9.5.13	Injectable medicines drawn up into syringes are appropriately labelled if they are not to be used immediately.	Identification of the product and when it was drawn up and by whom.  A protocol is in place to ensure they are correctly disposed of within an appropriate timeframe if not used.		10

9.5.14	The practice uses SOPs, which should include systems in place for handling veterinary medicines.	Assessors will look for evidence that the SOPs are used and their use is monitored.	SOPs.	10
9.5.15	The practice uses SOPs, which should include systems in place for stock and date control.	Assessors will look for evidence that the SOPs are used and their use is monitored.	SOPs.	10
9.5.16	The practice uses SOPs, which should include systems in place for placing orders.	Assessors will look for evidence that the SOPs are used and their use is monitored.	SOPs.	10
9.5.17	The practice uses SOPs, which should include systems in place for unpacking drug orders.	Assessors will look for evidence that the SOPs are used and their use is monitored.	SOPs.	10
9.5.18	The practice uses SOPs, which should include systems in place for labelling medicines.	Assessors will look for evidence that the SOPs are used and their use is monitored.	SOPs.	10
9.5.19	The practice uses SOPs, which should include systems in place for temperature and environmental monitoring protocols.	Assessors will look for evidence that the SOPs are used and their use is monitored.	SOPs.	10

9.5.20	The practice uses SOPs, which should include systems in place for disposal of out of date and returned medicines.	Assessors will look for evidence that the SOPs are used and their use is monitored.		SOPs.	10
9.5.21	The practice uses SOPs, which should include systems in place to prevent errors when dispensing medicines.	Assessors will look for evidence that the SOPs are used and their use is monitored.		SOPs.	10
9.5.22	The practice has a system in place for updating all members of the practice team on new products or changes in the SPCs for current products.	The practice updates team members regularly.	This could be via a new product notice board, monthly updates at practice meetings or NOAH updates.		20
9.5.23	The practice has a protocol for endo-parasiticide and ecto-parasiticide use.		These should have been drawn up following clinical team discussion and considering the evidence base. This will encourage clinical discussion and consistency but should not interfere with clinical freedom.  Assessors will require an example of a written protocol.	Written protocol.	30

9.5.24	The practice has a written policy on the prescription and dispensing of oral sedative drugs for use in horses receiving treatment by paraprofessionals (e.g. Equine Dental Technicians (EDTs)).			Written policy.	20
9.5.25	BEVA emergency dispensing forms are available and used for horses without a passport at the time of examination.				20
9.5.26	The practice communicates to its clients how repeat prescriptions are ordered and dispensed.				10
9.5.27	The practice has ready access to appropriate and current reference materials relevant to the use of medicinal products.		These could be the BVA guide, BSAVA formulary, BEVA formulary app and/or VMD guidance notes.		10
9.5.28	If the practice is an internet retailer they are accredited by the VMD under the Accredited Internet Retailer Scheme (AIRS).				10
9.5.29	Dispensing procedures are subject to clinical audit.	Open, honest analysis with clear actions and no barriers to feedback.	These could be outcome, process or significant event audits.	Audit report.	20

	TOTAL POINTS AVAILABLE:	440
	OUTSTANDING:	350
	GOOD:	260



## **Module 10: Medical Records**

Point	Requirements	Guidance notes	Documents
10.1.1	The practice must maintain an efficient system of documenting and filing clinical records and comply with the General Data Protection Regulations.	See chapter 13 in the supporting guidance for the RCVS Code of Professional Conduct: <a href="https://www.rcvs.org.uk/records">https://www.rcvs.org.uk/records</a> .  The GDPR is important because it increases the regulatory burden and obligations on organisations and strengthens the rights of individuals. Practices should make themselves aware of their obligations under the GDPR. 'GDPR - RCVS information and Q&As' can be downloaded from the RCVS website at: <a href="https://www.rcvs.org.uk/gdpr-qandas-2">https://www.rcvs.org.uk/gdpr-qandas-2</a> .  We would also like to draw your attention to the RCVS supplementary guidance on this area as GDPR arises in a variety of different aspects of practice. Please refer to this link for supplementary guidance: <a href="https://www.rcvs.org.uk/gdpr">https://www.rcvs.org.uk/gdpr</a> .  For retention of clinical records, we do not specify a period for retention but would highlight that the indemnity insurers have historically advised such records are retained for seven years (six years is the maximum limitation period for most civil claims, plus one year). Practices will be aware that record-keeping requirements for veterinary medical products are set out within the Veterinary Medicines Regulations. Furthermore, records for the retail supply (incl. administration) of POM-V and POM-VPS medicines must be kept for five years. If the personal data you hold is no longer necessary for the specified	

		purpose, then you should either delete it altogether or anonymise the information that would identify the person in question. If in doubt speak to the ICO and your professional indemnity insurer.  Under previous data protection law, organisations that process personal information are required to notify the ICO, as data controllers (unless exempt <a href="https://www.rcvs.org.uk/ico-gdpr">https://www.rcvs.org.uk/ico-gdpr</a> ), and explain what personal data is collected and what is done with it. Organisations are also required to pay a notification fee, based on their size which is currently £35 to £500. Under GDPR there is no longer be a requirement to notify the ICO in this way, however there will still be a legal requirement for data controllers to pay the ICO the data protection fee outlined above.	
10.1.2	Records must be maintained for each animal or group. There must be adequate back-up for computerised records.		Protocol for back-up of computerised records.
10.1.3	Records must be maintained so that any veterinary surgeon coming into the practice may, by reading the records, be able to proceed with the continuity of care of the patient.	Clinical and client records should include details of examination, treatment administered, procedures undertaken, medication prescribed and/or supplied, the results of any diagnostic or laboratory tests (including, for example, radiograph, ultrasound or electrocardiogram images or scans), provisional or confirmed diagnoses, and advice given to the client (whether over the telephone or in person). They should also include outline plans for future treatment or investigations, details of proposed follow-up care or advice, notes of telephone conversations, fee estimates or quotations, consents	

		given or withheld, contact details and any recommendations or discussion about referral or re-direction.  The utmost care is essential in writing records or recording a client's personal details to ensure that they are clear, legible, accurate and appropriately detailed. Clinical and client records should be objective and factual, and veterinary surgeons and veterinary nurses should avoid making personal observations or assumptions about a client's motivation, financial circumstances or other matters.	
10.1.4	Any alterations or corrections to clinical records, whether written or electronic, are clearly recorded in an audit trail.	If clinical records are altered after initial entry, the changes must be logged (date and time, and by whom).	
10.1.5	At the request of a client or veterinary surgeon, copies of any relevant clinical and client records and similar documents including results of imaging, must be provided within a reasonable period.	See chapter 13 in the supporting guidance for the RCVS Code of Professional Conduct: <a href="https://www.rcvs.org.uk/records">https://www.rcvs.org.uk/records</a> .  Veterinary surgeons must keep clear, accurate and detailed clinical and client records.  Team members must be aware of the requirements of relevant General Data Protection Regulations.	
10.1.6	Before any diagnostic or surgical procedure is performed on an animal, informed consent must be obtained.	Informed consent, which is an essential part of any contract, can only be given by a client who has had the opportunity to consider a range of reasonable diagnostic and treatment options, (including euthanasia), with associated fee estimates and had the significance and main risks explained to them e.g. record of verbal discussion or consent forms. For non-urgent procedures, the consent discussion should take place in advance of the day of the treatment/procedure where possible.	

		Further guidance on informed consent is available from the RCVS website: <a href="https://www.rcvs.org.uk/consent">https://www.rcvs.org.uk/consent</a> .  It is recognised that in an emergency it may be necessary to perform procedures without prior consent.	
10.1.7	Likely charges must be discussed with clients and updated as necessary.	Discussion should take place with the client covering a range of diagnostic and treatment options and prognoses (including euthanasia), and the likely charges (including ancillary or associated charges, such as those for medicines/anaesthetics and likely post-operative care) so as to ensure that the client is in a position to give informed consent.  The practice must be able to provide written financial estimates on request and an agreement on any financial limits. The practice should be able to demonstrate procedures in place to update and inform clients of ongoing costs. This is particularly important when ongoing costs are about to exceed the previously agreed estimate.	
10.1.8	Itemised invoices must be available at the request of the client.	Itemised invoices may be produced by computer or manually and must include a breakdown of services, drugs and consumables, VAT and any surcharges.	Itemised invoices.
10.1.9	Veterinary surgeons are aware of their professional obligations in relation to their communications with each other and when sharing or taking over care of a patient.	When an animal is initially presented, a veterinary surgeon should ask whether the animal is already receiving veterinary attention or treatment and, if so, when it was last seen; then, contact the original veterinary surgeon for a case history. It should be made clear to the client that this is necessary in the interests of the patient. If the client refuses to provide information, the case should be declined.  Where different veterinary surgeons are treating the same animal, or group of animals, each should keep the other	

informed of any relevant clinical information, so as to avoid any danger that might arise from conflicting advice, or adverse reactions arising from unsuitable combinations of medicines.

Even where two veterinary surgeons are treating different groups of animals owned by the same client, each should keep the other informed of any problem that might affect their work.

See Chapter 5 in the supporting guidance for the *RCVS Code* of *Professional Conduct* for further information: https://www.rcvs.org.uk/communication.

### **General Practice**

To achieve a General Practice accreditation you will need to adhere to all of the points below and those included under Core Standards.

Point	Requirements	Guidance notes	Documents
10.2.1	Complete records must contain the following information, where applicable:  - Owner identification e.g. name, address, contact telephone numbers - Patient identification:  • Name  • Species • Breed • Colour • Age • Sex • Microchip number or tattoo number • Weight - Clinical information:  • Dates of all examinations • Dates of investigations • Dates of treatments • Author of clinical records • History and details of clinical examination, investigations, provisional diagnosis and treatments • Vaccinations with batch numbers • Special considerations e.g. abnormal drug reactions by patient or client, concurrent clinical conditions • Repeat prescriptions e.g. authorisation and review date	It is prudent to include plans for future treatment or investigations, details of proposed follow-up care or advice, notes of telephone conversations, fee estimates or quotations, consents given or withheld and contact details. The practice should have the ability to separate clinical and financial records so that clinical records can be forwarded without financial information.  Clinical and client records should include details of examination, treatment administered, procedures undertaken, medication prescribed and/or supplied, the results of any diagnostic or laboratory tests (including, for example, radiograph, ultrasound or electrocardiogram images or scans), provisional or confirmed diagnoses, and advice given to the client.  See Chapter 13 of the supporting guidance to the <i>RCVS Code of Professional Conduct</i> for further information: <a href="https://www.rcvs.org.uk/records">https://www.rcvs.org.uk/records</a> .	Clinical records.

	<ul><li>External communications:</li><li>Referrals and laboratory reports</li><li>Consent forms and estimates</li></ul>		
10.2.2	The patient records include details of whether the horse is intended, or not intended, for human consumption, as determined by Section IX / Section II Part II of the horse's passport.		
10.2.3	Individual horse records must include details of the passport / UELN / microchip number.	Some horses, such as semi-feral populations, are not required to have a passport.	
10.2.4	The practice uses a computerised practice management system.	The computerised clinical records are accessible at all premises within the same practice group.	
10.2.5	The practice system is capable of passing patient records between premises within the same practice group.		
10.2.6	Signed consent forms are usually required for all clinical procedures when the patient is admitted to the care of a veterinary surgeon. This will include diagnostics, medical treatments, surgery and euthanasia.	Consent follows from discussions with the client.  If treatment changes during the course of investigation, telephone consent is allowed, but should be recorded in the clinical records.	Signed consent forms.
10.2.7	The practice seeks written consent for major surgery and euthanasia.	Written consent follows from discussions with the client.  It is accepted that in some emergency situations written consent may not be possible.  This applies to animals seen at the owner's premises or at the practice.	Signed consent forms.

		If treatment changes during the course of investigation, telephone consent is allowed, but should be recorded in the clinical records.	
10.2.8	Written discharge instructions are routinely handed to clients on discharge of all hospitalised patients.	These should include at least:  - Details of medication - Instructions for feeding - Instructions for exercise - Information about repeat appointments - Details of out of hours arrangements	Discharge instructions.

## Module 10: Medical Records

### **Veterinary Hospital**

Point	Requirements	Guidance notes	Documents
10.3.1	There must be facility for easy referral of patients from a branch surgery to the full facilities available at a hospital. The clinical records system must be capable of passing patient records between branches and the hospital.		
10.3.2	Records must include therapeutic and diagnostic plans.	This should be in a form that is understandable to the whole practice team, ideally using standardised medical nomenclature.	Clinical records.
10.3.3	The practice has a weigh bridge and accurate weights are recorded for all inpatients.		
10.3.4	Body condition score is recorded using a recognised, peer- reviewed standardised system.		

10.3.5	There is easy access from the patient medical record to associated clinical documentation e.g. digitalised, scanned or paper.	This might include imaging records, laboratory reports, referral reports, insurance records, previous history from other practices and written discharge instructions for both owner/trainer and referring veterinary surgeon.	
10.3.6	The practice must audit the back-up for computerised records to ensure that it is adequate.		Audit report.

## Module 10: Medical Records

### **Award Points**

There are no Award points in this module.

Point	Requirements	Guidance notes	Documents
11.1.1	Where veterinary nurses are carrying out work under Schedule 3 of the Veterinary Surgeons Act 1966, assessors will require evidence of suitable training.	Student veterinary nurses must be under direct and continuous supervision by a registered veterinary nurse or veterinary surgeon.	Training records.
11.1.2	Where support team members are required to assist with clinical activities, assessors will ask to see evidence of suitable training.	Evidence may be provided verbally, with assessors speaking to a cross-section of team members.	Training records.
11.1.3	Any member of the team carrying out triage or first aid on an animal must have had appropriate training.	Evidence may be provided verbally, with assessors speaking to a cross-section of team members.	Training records.

### **General Practice**

To achieve a General Practice accreditation you will need to adhere to all of the points below and those included under Core Standards.

Point	Requirements	Guidance notes	Documents
11.2.1	Paraprofessionals undertaking work for the practice must be appropriately trained.	Their work should be monitored and reviewed by the practice.  Best practice would involve including paraprofessionals in the practice arrangements for clinical governance.	
11.2.2	The practice has a written policy for liaison with veterinary paraprofessionals.	This would be expected to include an outline of role and responsibilities, and should be in place even where paraprofessionals (e.g. foot trimmers or veterinary technicians) are employed by the practice.	Written policy for liaison with veterinary paraprofessionals.

### **Veterinary Hospital**

Point	Requirements	Guidance notes	Documents
11.3.1	Nursing care should be provided at all times.	Schedules/rotas to provide evidence.	Rotas.
11.3.2	At least one RVN or REVN is employed.	The RVN/REVN's primary role is the responsibility for the nursing and clinical care of the clinic's patients.  Team members' schedules/rotas will provide evidence.	
11.3.3	There must be an RVN onsite for all normal opening hours.	Team members' schedule rotas will provide evidence.	
11.3.4	There must be a CPD plan for the nursing team.	CPD should be specific to job requirements of the nursing team members.	CPD plan for nursing team.
11.3.5	All animals have an individual nursing care plan.	This should include specific instructions for complex interventions.	Nursing care plan.

	A recognised nursing care plan (NCP) should be completed and regularly reviewed for each eligible patient. NCPs should be overseen by a qualified member of the practice.	
	For routine procedures standardised plans are acceptable.	



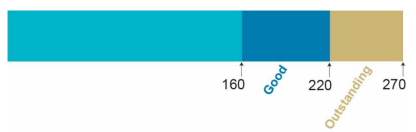
### **Award Points**

This module contributes towards the Award in In-patient Service; you will also need to have completed all of the points listed under Core Standards and General Practice.

Point	Requirements	Behaviours	Guidance notes	Documents	Points
11.5.1	There is a CPD plan for the nursing team.		CPD should be specific to job requirements of the nursing team members.	CPD plan for nursing team.	30
11.5.2	The practice is a nurse training practice.		Practices would be expected to have at least one student veterinary nurse in training within the previous 12 months.		40
11.5.3	A REVN/RVN is employed for all normal practice opening hours (or part time equivalents to FTE).		The RVN/REVN's primary role is the responsibility for the nursing care of the clinic's patients.		40

11.5.4	There should be sufficient appropriately trained team members to provide nursing care to expected numbers of patients.	Team members can describe the appropriate level of care expected.	For team members without a recognised qualification (or on an approved course) the practice must demonstrate the training given. Training could be in-house or externally provided.  This includes in-patients and surgical patients.	Training records and rotas.	50
11.5.5	The practice has clinical clubs/regular clinical meetings for the nurses.	Encourages nursing team to come together to share ideas.	All members of the nursing team should have the opportunity to input items for discussion.	Minutes of most recent nursing team meeting.	20
11.5.6	The nursing team is involved in the regular practice clinical meetings and management meetings to ensure inter-professional practice.		All members of the nursing team should have the opportunity to input items for discussion.	Minutes of most recent clinical and management meeting.	30

11.5.7	Nurse and/or paraprofessional clinics are provided and/or nurses are involved with client education meetings.		This might include weight clinics, foot or dental clinics.  Appropriate training and qualifications should be demonstrated.		40
11.5.8	Clinical nursing procedures are subject to clinical audit.	Open, honest discussions with clear actions and no barriers to feedback.	This could be outcome, process or significant event audits.	Audit report.	20
			TOTAL POINTS AVAILABLE:		270
			OUTSTANDING:		220
			GOOD:		160



Point	Requirements	Guidance notes	Documents
12.1.1	Practices must take steps to provide 24-hour emergency cover for those species treated by the practice during normal working hours. For referral practices, this must include 24-hour availability in all disciplines, or they should, by prior arrangement, direct referring veterinary surgeons to an alternative source of appropriate assistance.	See Chapter 3 in the supporting guidance to the RCVS Code of Professional Conduct for further information: https://www.rcvs.org.uk/247care.  Veterinary practices taking steps to provide emergency first aid and pain relief for animals should provide protocols for onduty veterinary surgeons.	
12.1.2	Practices should facilitate the provision of first aid and pain relief to species not normally covered.	See Chapter 3 in the supporting guidance to the RCVS Code of Professional Conduct for further information: <a href="https://www.rcvs.org.uk/247care">https://www.rcvs.org.uk/247care</a> .  Practices must demonstrate availability of information for species/cases outside of their competencies is available to on duty veterinary surgeons.	
12.1.3	Practices must make provision to attend cases away from the practice premises on the occasions when in the veterinary surgeon's professional judgement it is deemed necessary.	See Chapter 3 in the supporting guidance to the RCVS Code of Professional Conduct for further information: <a href="https://www.rcvs.org.uk/247care">https://www.rcvs.org.uk/247care</a> .  Practices should be able to provide advice on animal ambulance and taxi services willing to transport animals outside normal working hours, any veterinary back-up, details of relevant equipment and local contacts, and information on the provision of other 24-hour emergency services in the local area.	List of Animal ambulance and other transport contacts.

12.1.4	It is acceptable for clients' initial contact to be with an automated or remote device such as an answering machine used to give a duty telephone number.	Where non veterinary surgeons answer the phone the practice must demonstrate the provisions for contacting the duty veterinary surgeon.	
12.1.5	Practices should inform all clients of their out-of-hours (OOH) arrangements.	Clients should be provided with information at initial registration on the emergency service, including relevant telephone numbers, location details and the likely initial costs of a consultation.  Written duty rota or formal written arrangement with an alternative veterinary surgeon/practice and by what means the practice informs clients of the out-of-hours arrangements.  Assessors may interview clients as to how they are informed of OOH arrangements.  Practices should be aware that under GDPR rules, they do not require explicit consent of clients to notify of 24-hour emergency cover provision. Notifications about emergency cover may be sent without the explicit consent of the client, including by email.  For further information please refer to: <a href="https://www.rcvs.org.uk/gdpr">https://www.rcvs.org.uk/gdpr</a> .	Client information on out-of-hours arrangements.
12.1.6	When covering for another practice or providing out-of-hours services a written agreement must be entered into, including a protocol for handover of cases.		Copy of written agreement with OOH provider.

12.1.7	Ideally informed consent and discussion of costs should precede treatment however in acute emergencies immediate first aid and pain relief should not be delayed.	Team members are aware of practice protocols in the case of acute emergencies.	Protocol for emergency consultations/ visits.
12.1.8	Proper safety precautions must be taken for team members on duty at night. An appropriate protocol for dealing with night-time callers must be in place. Suitable means must be available to enable team members to call for immediate assistance when necessary.	See Chapter 3 in the supporting guidance to the RCVS Code of Professional Conduct for further information: <a href="https://www.rcvs.org.uk/247care">https://www.rcvs.org.uk/247care</a> .  Safety precautions include references within the suicide prevention plan.	Protocol for night callers and lone working.
12.1.9	Limited-service providers should provide, or provide access to, 24-hour emergency cover that is proportionate to the service they offer.	Veterinary surgeons working for limited-service providers should ensure that the 24-hour emergency cover provision covers any adverse reaction or complication that could be related to procedures or examinations carried out, or medicines prescribed or used. limited-service providers do not have to provide this service themselves and may engage another veterinary provider to do so on their behalf. Where another provider is engaged, the arrangement should be in line with paragraphs 3.4 -3.6 of the supporting guidance, made before veterinary services are offered and confirmed in writing as part of the conditions of service agreed by the client.  For most practices, the current day time opening hours and OOH arrangements will suffice. Practices offering remote services which include, or might include, prescribing POM-Vs to animals outside of their usual client base, will need to demonstrate the ability to physically examine the animals in question.	

### **General Practice**

To achieve a General Practice accreditation you will need to adhere to all of the points below and those included under Core Standards.

Point	Requirements	Guidance notes	Documents
12.2.1	Practices can only outsource their OOH provision to practices that meet or exceed their own level or to an Equine ESC.	This refers to the base accreditation of Core/GP/Veterinary Hospital for the species covered.  This requirement does not relate to any Awards.	
12.2.2	If OOH cover is provided by veterinary surgeons not normally working with that species then suitable training, CPD and backup must be demonstrated.		CPD records or access to online CPD records.
12.2.3	Assessors will ask to see what arrangements are made for surgical emergencies.	The practice's referral policy is known to the on duty veterinary surgeon. Assessors would wish to see a written protocol.  A second veterinary surgeon is available for anaesthesia for inhouse surgical emergencies where appropriate.	

### **Veterinary Hospital**

Point	Requirements	Guidance notes	Documents
12.3.1	The practice must provide out-of-hours cover at the hospital premises.		

### **Award Points**

There are no Award Points for this module.

# **Module 13: Out-patients (Ambulatory)**

Point	Requirements	Guidance notes	Documents
13.1.1	Team members must be adequately trained in animal handling.	This could include an adjustable rope halter, different sizes of head collars, twitch, and human safety awareness.	Induction/train ing records.
13.1.2	Consulting areas, whether mobile or static, should be assessed for suitability for the procedure to be undertaken.	A dynamic risk assessment must be performed to assess the suitability of the area.	
13.1.3	Appropriate equipment should be available to undertake intended or advertised procedures.	For example, equipment should be available in vehicles for clinical exams, auscultation, ophthalmology, blood sampling, rectal exam, oral exam etc.	
13.1.4	The practice must have a means of estimating or establishing the weight of horses.	Weight should be determined as accurately as possible e.g. scales or standard weight charts.	
13.1.5	Equipment should be stowed so as not to risk accident or injury.		
13.1.6	Appropriate PPE must be readily available and used.	Dedicated clean clothing should be used for consulting and changed as required. Gloves and aprons must be readily available and used where appropriate e.g. hard hat, (protective) sturdy footwear, gloves, appropriate outer clothing.	

13.1.7	Contaminated items and waste materials (including sharps) should be transported and disposed of according to regulations.	See Infection Control Module, Core Standards Requirement 6.1.12 regarding biosecurity policy and Practice Team Module, Core Standards requirement 15.1.34 regarding waste management. See also and BVA Good Practice Guide to handling veterinary waste: <a href="https://www.rcvs.org.uk/bva-vet-waste">https://www.rcvs.org.uk/bva-vet-waste</a> .	
13.1.8	Vehicles routinely used by the practice must be clean, tidy and well maintained and equipped sufficiently to enable procedures to be performed at the client's premises.	Assessors will view as many vehicles as practicable (ideally 50% of all vehicles) to be reasonably sure that this standard is met. It would be acceptable for a visit box to be moved between vehicles.	
13.1.9	All vehicles should contain a clinical waste area and sharps bin.		
13.1.10	If mobile phones have to be used whilst driving vehicles, a hands free set must be available.	Hands free kits should not encourage mobile communication whilst driving.	
13.1.11	A protocol must be in place for the referral of appropriate cases 24 hours a day e.g. acute colic, dystocia, severe trauma, fractures, etc.		Protocol for referral.
13.1.12	When covering for another practice or providing out-of-hours services a written agreement must be entered into, including a protocol for handover of cases.		Written agreement with practice.

# Module 13: Out-patients (Ambulatory)

### **General Practice**

To achieve a General Practice accreditation you will need to adhere to all of the points below and those included under Core Standards.

Point	Requirements	Guidance notes	Documents
13.2.1	Practices must have the ability to view X-rays/diagnostic images in the consulting area (including in the field).	A laptop, mobile X-ray viewer, digital display screen or hard copy showing real size images would be acceptable.	
13.2.2	All team members have received and are familiar with protocols for examinations undertaken in the field.	For example ophthalmological examinations may need to be carried out in a darkened area.	
13.2.3	All clinical team members must be provided with written guidelines for managing the clinical emergencies encountered commonly in the practice. There must be formal evidence of induction of team members at the outset of their employment.	If the practice can demonstrate that new clinical team members have access at all hours to a senior clinician to discuss cases, written guidelines would not be required although still advisable. The assessor would wish to confirm this arrangement with relevant clinicians.	Induction/training records.
13.2.4	There must be a contact list of local horse 24 hour transport companies.		Contact list.

13.2.5	The practice must have access to a service providing veterinary specific advice on management of poisons.	It is not necessary to have a formal annual contract. An SOP to show how information is being accessed, for example, via websites on a 'pay-as-you-go' basis would be acceptable.	SOP or contract.
		Evidence of a current contract should be provided or an SOP must show how to access the information in an emergency.	

# Module 13: Out-patients (Ambulatory)

### **Veterinary Hospital**

There are no Veterinary Hospital requirements in this module.

### Module 13: Out-patients (Ambulatory)



### **Award Points**

This module contributes towards the Award in Ambulatory Service; you will also need to have completed all of the points listed under Core Standards and General Practice.

Point	Requirements	Behaviours	Guidance notes	Documents	Points
13.5.1	CPD relevant to equine medicine has been undertaken in the last four years by a team member and there is evidence of dissemination to the rest of the team.		This might include an external course, webinar, online resources or documented self-study. Course length should be one day if given by a course provider or 5 hours in length if self-study or webinar is undertaken.  Assessors will expect team members to be able to discuss what they have learnt from CPD and what changes to practice have been made as a result.	Documented proof of equine medicine, cardiology, dermatology or ophthalmology CPD.	10

13.5.2	At least one MRCVS has completed a module of the CertAVP (or equivalent) relevant to equine practice and there is evidence of dissemination to the rest of the team.		This could be in equine animal medicine, veterinary cardiology, veterinary dermatology veterinary ophthalmology, etc.  Assessors will expect the team members to be able to discuss what they have learnt from the module and what changes to practice have been made as a result.	Proof of module.	20
13.5.3	At least one MRCVS has a post- graduate qualification relevant to equine practice and there is evidence of dissemination to the rest of the team.	This person will be expected to be involved in drawing up and implementing protocols and team training in equine ambulatory practice.	This includes AP status or a relevant old style Certificate.  If the individual concerned is not a permanent team member they should make regular visits to the practice appropriate to the case load and discipline concerned and they should play an active role in developing protocols and behaviours in that discipline.	Proof of qualification.	30
13.5.4	A one year CPD plan must be provided for all team members involved in providing emergency services.			CPD plan.	10
13.5.5	At least one veterinary surgeon has attended a BARTA/BEVA Safer Horse Rescue course (or equivalent) within the past 4 years.			Evidence of attendance at course.	20

13.5.6	An appropriate number of on-duty veterinary surgeons are available at all times during all of the hours of operation.		Rota.	20
13.5.7	Scales are provided to allow accurate weighing of horses to enable accurate dosage.	These scales should be calibrated regularly.		20

13.5.8	Written diagnostic guidelines are utilised for lameness/fractures.	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written diagnostic guidelines.	10
13.5.9	Written diagnostic guidelines are utilised for skin diseases.	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written diagnostic guidelines.	10

13.5.10	Written diagnostic guidelines are utilised for laminitis.	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written diagnostic guidelines.	10
13.5.11	Written diagnostic guidelines are utilised for acute diarrhoea.	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written diagnostic guidelines.	10

13.5.12	Written diagnostic guidelines are utilised for acute colic.	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written diagnostic guidelines.	10
13.5.13	Written diagnostic guidelines are utilised for cardiac cases.	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written diagnostic guidelines.	10

13.5.14	Written diagnostic guidelines are utilised for respiratory cases.	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written diagnostic guidelines.	10
13.5.15	Written diagnostic guidelines are utilised for ophthalmic cases.	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written diagnostic guidelines.	10

13.5.16	Written diagnostic guidelines are utilised for neurological cases.	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written diagnostic guidelines.	10
13.5.17	Written diagnostic guidelines are utilised for reproductive/dystocia cases.	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written diagnostic guidelines.	10

13.5.18	Written diagnostic guidelines are utilised for exotic diseases (e.g. African Horse Sickness).	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written diagnostic guidelines.	10
13.5.19	Written therapeutic guidelines for commonly encountered conditions and clinical scenarios are utilised for skin disease.	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written therapeutic guidelines.	10

13.5.20	Written therapeutic guidelines for commonly encountered conditions and clinical scenarios are utilised for laminitis.	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written therapeutic guidelines.	10
13.5.21	Written therapeutic guidelines for commonly encountered conditions and clinical scenarios are utilised for acute diarrhoea.	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written therapeutic guidelines.	10

13.5.22	Written therapeutic guidelines for commonly encountered conditions and clinical scenarios are utilised for acute colic.	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written therapeutic guidelines.	10
13.5.23	Written therapeutic guidelines for commonly encountered conditions and clinical scenarios are utilised for cardiac cases.	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written therapeutic guidelines.	10

13.5.24	Written therapeutic guidelines for commonly encountered conditions and clinical scenarios are utilised for respiratory cases.	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written therapeutic guidelines.	10
13.5.25	Written therapeutic guidelines for commonly encountered conditions and clinical scenarios are utilised for ophthalmic cases.	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written therapeutic guidelines.	10

13.5.26	Written therapeutic guidelines for commonly encountered conditions and clinical scenarios are utilised for neurological cases.	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written therapeutic guidelines.	10
13.5.27	Written therapeutic guidelines for commonly encountered conditions and clinical scenarios are utilised for reproductive cases.	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written therapeutic guidelines.	10

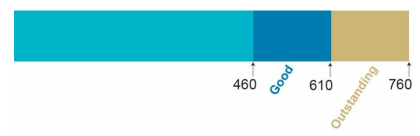
13.5.28	Written therapeutic guidelines for commonly encountered conditions and clinical scenarios are utilised for lameness/fracture.	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written therapeutic guidelines.	10
13.5.29	Written diagnostic and therapeutic guidelines are utilised for Pituitary Pars Intermedia Dysfunction (PPID).	Guidelines will encourage clinical discussion and consistency but should not interfere with clinical freedom.	These should have been drawn up following clinical team discussion and considering the evidence base.  Assessors will look for evidence that the guidelines are used and their use is monitored. This includes seeing practical examples looking at case records and talking to team members.  This helps to provide continuity of care when locums are used or new veterinary surgeons are employed.	Written diagnostic and therapeutic guidelines.	10
13.5.30	A written vaccination policy is utilised in the practice.		This must be reviewed at regular intervals and at least annually.	Copy of policy.	10

13.5.31	A written parasite control policy is utilised in the practice. This should cover both ecto- and endoparasites and training must include reception staff.	This must be reviewed at regular intervals and at least annually.	Copy of policy.	10
13.5.32	There is a protocol in place for dealing with unusual/uncommon presentations and suspected notifiable diseases.	This could be a laminated list of phone numbers and/or web links.		10
13.5.33	There should be an SOP in place for acquiring access to equipment needed for more complex procedures.		Copy of SOP.	10
13.5.34	The team members are aware of the practice's protocol for euthanasia.	This should include consideration of location e.g. away from public rights of way and vehicle access for disposal of carcasses.	Protocol for euthanasia.	20
13.5.35	Team members can provide contact details/options for collection of carcasses.			20
13.5.36	There must be a written policy on answering the telephone including how to answer call-outs, transports concerns and fee estimates.		Written policy on telephone answering.	10

13.5.37	A system is in place to access clinical records when away from the practice premises.		This could be real-time access, computerised record copies or print-outs.	30
13.5.38	The practice records can cross reference the same patient with different owners.		For example reference to passport name/UELN/microchip for PPEs.	20
13.5.39	The practice vehicles have appropriate facilities for the carriage of medicinal products.		This includes controlled drugs.	20
13.5.40	Equipment within vehicles should be appropriately packaged and protected.		Veterinary drugs and equipment should be packaged in order to prevent damage.	20
13.5.41	Vehicles for use in inclement weather conditions are available.	The practice identifies and minimises risks to team members.		20
13.5.42	All vehicles are fitted with a bulkhead to protect driver and passengers from injury should the vehicle stop suddenly.	The practice identifies and minimises risks to team members.	If such an item is not available for the vehicle every effort should be made to secure heavy items to the floor/seats of the car.	20
13.5.43	The practice vehicles are routinely serviced and tyres checked.	The practice identifies and minimises risks to team members.	This includes private vehicles used for business and written records are required. Insurance cover should be adequate for the business undertaken and passengers carried e.g. students/clients.	20
13.5.44	All vehicles must have appropriate health and safety equipment.	The practice identifies and minimises risks to team members.	This will include human first aid kit, high vis jacket, warning triangle and fire extinguisher.	20

13.5.45	Vehicle trackers are used.	The practice identifies and minimises risks to team members.		10
13.5.46	An awareness of biosecurity and provision within the vehicle to set up an area of temporary isolation in a yard.		This could include tape, appropriate disinfectant and coveralls.	20
13.5.47	Members of the clinical team have received specific training/undertaken appropriate CPD on recognising and managing pain in horses.		Evidence of this training, how the practice assesses the impact of training and how they retained or changed pain control policy based on this assessment.	20
13.5.48	Appropriate interventions against pain are provided for patients in response to pain assessments/pain scores.		Evidence should be provided through clinical records. Interventions will be in response to initial pain scores and changes in pain scores. Interventions may include local and regional anaesthesia, epidurals, CRI's, icing feet etc.	40
13.5.49	The practice utilises pre-emptive pain control.		Evidence that all personnel recognise the need for pre-emptive pain control and that this is a recorded step in each case.	20
13.5.50	Pain is reassessed and recorded regularly after surgery and in other painful conditions (e.g. laminitis, colitis, lameness).		Evidence that this reassessment has led to recorded decisions.	20

13.5.51	Patients with chronic conditions e.g. osteoarthritis are reassessed regularly, and treatment plans adjusted appropriately.	Evidence of the reassessment and that the resulted decisions are recorded.	10
13.5.52	The practice provides a holistic approach to pain relief.	This could include overall management of the patient and the use of non-pharmaceutical pain relief (e.g. immobilisation, massage, physiotherapy). The practice should be able to demonstrate an appropriate protocol.	10
		TOTAL POINTS AVAILABLE:	760
		OUTSTANDING	610
		GOOD	460



### **Core Standards**

Point	Requirements	Guidance notes	Documents
14.1.1	Pain is routinely assessed and appropriate analgesia provided.	See RCVS Code of Professional Conduct Guidance note 3 for further information: <a href="https://www.rcvs.org.uk/247care">https://www.rcvs.org.uk/247care</a> .	

### **General Practice**

To achieve a General Practice accreditation you will need to adhere to all of the points below and those included under Core Standards.

Point	Requirements	Guidance notes	Documents
14.2.1	Pain is routinely assessed using a recognised pain scoring system and appropriate analgesia provided.		
14.2.2	The practice utilises pre-emptive pain control.	Evidence that all relevant personnel recognise the need of pre- emptive pain control and that this is a recorded step in each case.  There should be protocols for pain management in specific circumstances e.g. orthopaedic surgery.	Protocol for pain management.
14.2.3	Pain is reassessed and recorded regularly after surgery and in other painful conditions (e.g. laminitis, colitis, lameness).	Evidence that this reassessment has led to recorded decisions.	Clinical records.
14.2.4	Patients with chronic conditions e.g. osteoarthritis are reassessed regularly and treatment plans adjusted appropriately.	Evidence of the reassessment and that the resulting decisions are recorded.	Clinical records.

14.2.5	The practice provides a holistic approach to pain relief.	This could include overall management of the patient and the use of non-pharmaceutical pain relief (e.g. immobilisation, massage, physiotherapy). The practice should be able to	
		demonstrate an appropriate protocol.	

### **Veterinary Hospital**

To achieve a Veterinary Hospital accreditation you will need to adhere to all of the points below and those included under Core Standards and General Practice.

Point	Requirements	Guidance notes	Documents
14.3.1	Pain scoring has been followed through with clear communication in the practice, training for relevant personnel and an assessment of judging its impact and modifying its usage if necessary.	Once standardised peer reviewed systems have been developed then it is expected that these would be used as appropriate.	
14.3.2	Appropriate interventions against pain are provided for patients in response to pain assessments/pain scores.	Evidence should be provided through clinical records. Interventions will be in response to initial pain scores and changes in pain scores.  Interventions may include local and regional anaesthesia, epidurals, CRIs, icing feet etc.	Clinical records.
14.3.3	Members of the clinical team have received specific training/undertaken appropriate CPD on recognising pain in horses.	Evidence of this training, how the practice assesses the impact of training and how they retained or changed pain control policy based on this assessment.	Training records.

14.3.4	Team members know how to access relevant reference	This could be reference texts or materials held in the practice	
	materials on pain assessment and control.	or online resources.	



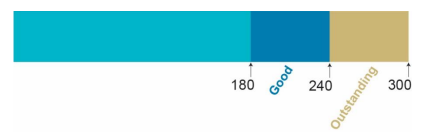
### **Award Points**

This module contributes towards the Award in In-patient Services; you will also need to have completed all of the points listed under Core Standards and General Practice.

Point	Requirements	Behaviours	Guidance notes	Documents	Points
14.5.1	Members of the clinical team have received specific training/undertaken appropriate CPD on recognising pain in horses.		Evidence of this training, how the practice assesses the impact of training and how they retained or changed pain control policy based on this assessment.	Training records.	20
14.5.2	The practice has a designated person who has undertaken specific training/appropriate CPD in pain management, and who implements training and monitors compliance with pain management protocols.		This person is expected to be a veterinary surgeon.	Name of designated person and list of their responsibilities.	30

14.5.3	Pain assessment is performed and recorded using a standardised system (e.g. van Loon <i>et al</i> 2010 <i>J Equine Vet Sci</i> 30 641-649).	Evidence that there has been consideration and planning behind acquiring the appropriate pain scale and this has been followed through with clear communication in the practice, training for relevant personnel and an assessment of judging its impact and modifying its usage if necessary.  Once standardised peer reviewed systems have been developed then it is expected that these would be used as appropriate.	Evidence of recorded pain scoring.	40
14.5.4	Appropriate interventions against pain are provided for patients in response to pain assessments/pain scores.	Evidence should be provided through clinical records. Interventions will be in response to initial pain scores and changes in pain scores.  Interventions may include local and regional anaesthesia, epidurals, CRIs, icing feet etc.	Clinical records.	40
14.5.5	Multi-modal pain relief is routinely used in practice.	This must include the use of full mu-agonists when appropriate.		20
14.5.6	Local and regional anaesthesia is routinely used by the practice.			20
14.5.7	Constant rate infusions (CRIs) of analgesic drugs are used.	Evidence should be provided through clinical records.		20

14.5.8	Epidural administration of morphine / opioids is used in appropriate cases.				20
14.5.9	Cryotherapy is used in appropriate cases for the prevention / treatment of laminitis.				20
14.5.10	A ridden horse ethogram is used in appropriate cases.				20
14.5.11	Team members know how to access relevant reference materials on pain assessment and control.		This could be reference texts or materials held in the practice or online resources.		10
14.5.12	Clients are given verbal and written information about recognising pain and the benefits of treatment as well as potential adverse reactions.		Evidence that the information was delivered in a clear manner and that the practice has taken clients' comments into account.	Client information.	20
14.5.13	Pain management in the practice is subject to clinical audit.	Open, honest analysis with clear actions and no barriers to feedback.	These could be outcome, process or significant event audits.	Audit report.	20
			TOTAL POINTS AVAILABLE:		300
			OUTSTANDING:		240
			GOOD:		180



### **Module 15: Practice Team**

### **Core Standards**

Point	Requirements	Guidance notes	Documents
15.1.1	All veterinary surgeons and veterinary nurses working in the practice must currently be registered with the RCVS.	RCVS registration numbers for veterinary surgeons and veterinary nurses should be pre-submitted before assessment. This should include locums.	List of team with RCVS numbers.
15.1.2	All veterinary surgeons and RVN/REVNs employed by the practice have professional indemnity insurance in place.		Copy of indemnity insurance certificate.
15.1.3	The practice must have employers' liability insurance.	The certificate must be displayed for all team members to see.	Employer's liability insurance certificate.
15.1.4	The practice must have public liability insurance.		Public liability insurance certificate.
15.1.5	All team members must be provided with a 'written statement of employment particulars' that sets out the main terms and	See the government website for more advice on written statements and contracts, including a list of the information that must be included: <a href="https://www.rcvs.org.uk/contracts">https://www.rcvs.org.uk/contracts</a> .	Written statement of employment

	conditions of employment. This information could be included in a written contract.  The main document ('principal statement') of the written statement must be provided on or before the first day of employment and the wider written statement must be provided within 2 months of the start of employment.		particulars (or written contract containing the same information).
15.1.6	Team members are clear what their role responsibilities are.	Team members can describe what they are responsible for and what is expected of them.  It may be useful to support this with a recorded list of responsibilities. This should be reviewed annually.	
15.1.7	Clinical team members are supported with regular reviews to plan their professional development.	Team members can describe the plans that have been agreed for their development and how they discuss their progress.  We would expect this to occur as appropriate to the individual but at least annually.	
15.1.8	All professional team members must comply with the RCVS requirements for CPD.	Each team member must evidence their own CPD indicating topics covered and hours in an aggregate form. From January 2022, it is mandatory that this is recorded using the RCVS online CPD platform, 1CPD <a href="https://onecpd.rcvs.org.uk/login/">https://onecpd.rcvs.org.uk/login/</a> .  CPD records will be audited by the RCVS Education department via 1CPD.  For veterinary surgeons, the minimum requirement is 35 hours per calendar year. For registered veterinary nurses the requirement is 15 hours per calendar year. The practice team includes full-time and part-time employees, as well as locums, visiting consultants and others supplying veterinary services on a regular or 'ad hoc' basis.	CPD records.

		New graduates are expected to complete Veterinary Graduate Development Programme (VetGDP) and be supported by a fully resourced VetGDP adviser.  The VetGDP adviser will have completed the RCVS online training package, valid for a 5 year period, and engaged with any updates. In order for a practice or workplace to be able to support graduates on the VetGDP they need to be an RCVS-Approved Graduate Development Practice/Workplace and meet the criteria set out in the VetGDP guidance: https://www.rcvs.org.uk/news-and-views/publications/vetgdp-programme-guidance-2021/https://www.rcvs.org.uk/vetgdp-programme-guidance.  New graduates enrolled on PDP before 1 June 2021 must continue to engage with the Professional Development Phase and be supported by a fully resourced mentor until June 2024.  The PDP mentor should have undergone mentor training and should keep this training up to date by undertaking a one day course given by a course provider (or 5 hours in length if self-study or webinar is undertaken) per year, in any year that the member is mentoring a new graduate. The practice should allow the mentor time to support the new graduate and where possible match working patterns. The PDP participant should be provided with the opportunity to master the Year 1 Skills by having access to relevant cases. The ratio of new graduates to mentor should not exceed 3:1.	
15.1.9	Where RVNs or SVNs are performing Schedule 3 procedures there should be evidence of training and assessment to ensure the individual is competent in that procedure.	There should be appropriate records of the assessment available.	Training records.

15.1.10 Team members understand the practice's responsibilities to their employees, potential employees, clients and external parties under the Equality Act 2010 and how it impacts their role in the practice.

See the Government's guidance on the Equality Act: <a href="https://www.rcvs.org.uk/equality-act">https://www.rcvs.org.uk/equality-act</a>. See also the Equality and Human Rights Commission:

https://www.equalityhumanrights.com/en/advice-and-guidance/guidance-employers

The practice should develop a written EDI Policy which all employees are made aware of as part of their induction. This should cover staff, external parties and clients. This should be made available on the staff intranet and practice website and displayed in prominent areas on the premises.

Assessors will ask to see the policy and will want to speak to the management and team members about the policy and how it is implemented.

For guidance on producing an EDI policy, see: <a href="https://www.acas.org.uk/improving-equality-diversity-and-inclusion/making-your-workplace-inclusive">https://www.acas.org.uk/equality-policy-template</a>

Employees should understand the importance of treating clients and colleagues with dignity and respect, regardless of protected characteristics or other personal differences such as socio-economic status.

The practice should demonstrate compliance with the Equality Act in making reasonable adjustments for team members with disabilities (including mental health conditions).

The practice should demonstrate a commitment to diversity and that is has taken steps, where possible, to recruit a diverse workforce.

Team members involved with recruitment should be provided with guidance on inclusive recruitment practices. The CIPD provides some useful resources:

 $\underline{\text{https://www.cipd.co.uk/knowledge/fundamentals/relations/diversity/factsheet\#gref\_and}$ 

 $\underline{\text{https://www.cipd.co.uk/knowledge/fundamentals/relations/diversity\#gref}}$ 

Policy on equal opportunities.



The practice should demonstrate compliance with the Equality Act in making reasonable adjustments for team members and potential employees with disabilities (including mental health conditions).

Information and advice is available from the following sources:

https://www.gov.uk/government/publications/reasonable-adjustments-a-legal-duty/reasonable-adjustments-a-legal-duty

https://www.acas.org.uk/reasonable-adjustments

Reasonable adjustments for workers with disabilities or health conditions - GOV.UK (www.gov.uk)

https://www.citizensadvice.org.uk/law-and-courts/discrimination/what-are-the-different-types-of-discrimination/duty-to-make-reasonable-adjustments-for-disabled-people/

Access to Work factsheet for employers - GOV.UK (www.gov.uk)

https://www.equalityhumanrights.com/en/multipage-guide/building-or-other-place-where-services-are-delivered

https://www.citizensadvice.org.uk/law-and-courts/discrimination/what-are-the-different-types-of-discrimination/duty-to-make-reasonable-adjustments-for-disabled-people/

<u>Disabled Access to Public Buildings Important Information</u> (goaccess.co.uk)

The practice should communicate clearly in adverts and interviews that it values staff mental health, as this sends a strong signal that disclosure will not lead to discrimination. For example, the practice could include a statement such as: 'As an employer, we are committed to promoting and protecting the physical and mental health of all our staff.'

Where possible, the practice should be prepared to make reasonable accommodations for reasons of religious belief

		where these are requested by employees, including students on EMS placements. This may include the accommodation of religious clothing and articles, where this does not contravene local infection control policies and health and safety regulations, which must take precedence. Requests for time off for religious observances should be considered and granted if this can be reasonably accommodated by the business.  A generic guidance document on religious clothing and belief which can be adapted for local use is provided by the RCVS/VSC. See PSS additional resources page: https://www.rcvs.org.uk/pss-resources  See also: https://www.acas.org.uk/sites/default/files/inline-files/religion-belief-discrimination-guide.pdf  The practice should demonstrate a zero-tolerance approach to discrimination, harassment and bullying.  The practice should have a system in place to deal with reports of discrimination, harassment and bullying.  See guidance from the government and ACAS: https://www.gov.uk/workplace-bullying-and-harassment https://www.acas.org.uk/discrimination-bullying-and-harassment https://www.acas.org.uk/handling-a-bullying-discrimination-complaint	
15.1.11	The practice must have clear requirements for a professional standard of behaviour, personal hygiene and appearance to be maintained by all team members of the practice at all times.	Evidence of how this is communicated to team members.  A recorded policy may be useful. This policy is to help portray a professional image and comply with health and safety advice.	Policy for behaviour, personal

			hygiene and appearance.
15.1.12	The practice takes reasonable care to prevent issues surrounding mental health in the workplace from occurring, and to deal with them appropriately when they do.	Mental health is explicitly addressed within practice policies e.g. H&S, Sickness and Absence, suicide prevention plan etc.  Information about mental health support is made available to all team members e.g. posters, intranet, employee handbook, flyers etc. Team members are encouraged to use their annual leave entitlements. Examples of measures to achieve this include (but are not limited to): limiting the amount of annual leave that can be carried over each year; procedures being in place to ensure that annual leave is fairly allocated, or an annual leave policy being in place.  Team members and line managers should also show understanding of the importance of sufficient downtime from work and the impact of this on both staff wellbeing and standards of care.  Team members can describe the measures in place to support them at work in the event of a mental health issue.  Team members are also able to describe at least one step taken by their practice to avoid risk to mental health and reduce workplace stress (e.g. group reflective practice, Employee Assistance Programme, exercise class).  Line managers can describe the practice's approach to managing mental health in the practice, and have an understanding of where to seek advice and guidance if necessary.  The practice is compliant with the Equality Act and makes reasonable adjustments for individuals with a mental health condition. See the Government's guidance on the Equality	Practice policies addressing mental health.

		Act: https://www.rcvs.org.uk/equality-act. Practice policies addressing mental health.  The practice records absences for work-related mental health issues and can demonstrate the steps taken to address these. Advice and guidance is available from: Mind (https://www.rcvs.org.uk/mind), ACAS (https://www.rcvs.org.uk/acas), NHS, vetlife (https://www.rcvs.org.uk/vetlife), Mentalhealthatwork.org.uk, and the RCVS Mind Matters Initiative (https://www.rcvs.org.uk/mmi)	
15.1.13	The practice must have a clear health and safety policy which is known to, and understood by, all team members. This must be updated on a regular basis and updates communicated to team members.	The practice's policy should be set out in a document which is given to, or displayed for, all team members.  The practice must set out its policy for health and safety under the Health and Safety at Work Act 1974, employers are required to have a policy setting out how they ensure that risks to Health and Safety to employees, contractors and customers are kept as low as is reasonably practicable. Where five or more people are employed (even if this is only temporarily) this policy must be set down in writing. Such a written policy must include:  - A statement of general policy - Delegated responsibilities for dealing with specific areas (e.g. equipment, substances, training, first aid, fire, reporting of accidents etc.) - General instructions to team members arising out of the significant findings of the risk assessments - Such a document must aim to be concise, pointing the reader to more detailed guidance where necessary  See the HSE website for guidance on writing a health and safety policy: <a href="https://www.rcvs.org.uk/hse-policy">https://www.rcvs.org.uk/hse-policy</a> .  The law applies when people are at work so will also apply to farm/equine practitioners working mainly from vehicles but also from home, and where locums are used. Employers have duties to ensure the health and safety of their employees and	Practice health and safety policy.

15.1.14	The practice must have a completed up-to-date health and safety law poster, which is displayed for all team members to see.	this includes situations where work is carried out at, or from, home.  These duties extend to:  - Workers who work from home and mobile workers (eg farm vets, mobile practices)  - Members of the public – clients, contractors, work experience, visitors  - Temporary workers (e.g. locums)  - Shared workplaces = If you share a workplace with another business, you will need to consider how your work affects others and how their work affects you and your team. Work together to make sure controls are in place. (this is important e.g. ECC shared with daytime, grooming business with vets)  Advice on self-employed persons - https://www.rcvs.org.uk/hse-self-employed.  Assessors will check the poster is completed and displayed.  Alternatively, team members may be provided with the	
15.1.15	There are designated persons with agreed responsibilities for health and safety.	equivalent leaflet.  People with delegated responsibilities for health and safety should be clearly identified within the practice, and their responsibilities should be agreed in writing.  This may include:  - A Fire officer - First aiders and/or appointed persons - A Radiation protection supervisor (and RPA) - An Employee safety representative - Area safety officers	List of persons with H&S responsibilities and a list of their duties.
15.1.16	Team members are consulted appropriately in all matters of health and safety activity.	People can describe how they are consulted about their safety at work and can describe how they would raise any concerns they have day to day.	Minutes of meetings on H&S.

	T	T	<u> </u>
		Consulting employees on health and safety matters is a legal requirement. It is a two way process, allowing team members to contribute and influence safety decision making. See the HSE guidance on consulting workers on health and safety: <a href="https://www.rcvs.org.uk/hse-consult">https://www.rcvs.org.uk/hse-consult</a> .  Any change which may substantially affect their health and safety at work i.e. in procedures, equipment or ways of working, must be communicated to the team, highlighting any dangers.  Evidence of this may include team meeting minutes relating to health and safety, safety reporting systems and / or improvement ideas.	<b>↑</b>
15.1.17	The practice has carried out risk assessments in all areas of activity.	Risk assessments are a legal requirement. They should be recorded if five or more people are employed. Risk assessments must:  - Identify the hazards - Decide who might be harmed and how - Evaluate the risks and decide on precautions - Record significant findings - Be reviewed and updated as necessary  See the HSE guidance on risk management: https://www.rcvs.org.uk/hse-risk. Risk assessments should consider workers with particular requirements, for example young workers, new or expectant workers, or people with disabilities. Third parties should be considered, for example members of the public, contractors etc. If the workplace is shared, risk assessments should consider, and be drawn up with, the other business or businesses.	Copies of relevant risk assessments.

		Relevant risks should be included in the suicide prevention plan (see 16.1.41).	
15.1.18	Team members understand and work according to the standard procedures adopted.	Team members can describe how they access standard procedures to maintain a safe working environment.  All team members should be able to describe their own and their employer's responsibilities with regard to working safely.	Team H&S manual.
15.1.19	The practice must have undertaken an assessment of the risks arising from the use of veterinary medicines and substances hazardous to health within the practice.	COSHH is the law that requires employers to control substances that are hazardous to health. You can prevent or reduce workers exposure to hazardous substances by:  - Finding out what the health hazards are - Deciding how to prevent harm to health (risk assessment) - Providing control measures to reduce harm to health - Making sure they are used - Keeping all control measures in good working order - Providing information, instruction and training for employees and others - Providing monitoring and health surveillance in appropriate cases e.g. anaesthetic gas monitoring - Planning for emergencies  Examples of substances hazardous to health include:  - Veterinary medicines – low risk can be grouped together e.g. antibiotics, high risk should be assessed specifically e.g. carcinogenic substances - Cleaning products - Agents that can cause allergies e.g. latex, penicillin - Infectious agents e.g. bacteria, viruses - Substances e.g. dust  A safety data sheet is not a risk assessment. Gathering information from safety data sheets is the first stage in the assessment process of gathering knowledge.	COSHH assessment.

		See the HSE guidance on COSHH: <a href="https://www.rcvs.org.uk/hse-coshh">https://www.rcvs.org.uk/hse-coshh</a> .	
15.1.20	Equipment used within the practice is well maintained and regularly serviced according to manufacturers' recommendations.	Evidence of maintenance and servicing of all equipment, including but not limited to: anaesthetic machines, autoclaves, monitors, laboratory equipment, X-ray apparatus, air conditioning, heating appliances, maintained fire alarms, emergency lighting and fire extinguishers.  Frequency of servicing is determined by the manufacturer or a competent person's recommendation.  Damaged or failed equipment should be clearly identified and removed from use until repaired.  Equipment used at home for work purposes also needs to comply with health and safety regulations and would be subject to maintenance and testing.	Servicing records for all equipment.

15.1.21	Lifting equipment is suitable for purpose and regularly inspected.	Team members can describe safety procedures in use and how inspection is carried out.  The practice must be aware of The Lifting Operations and Lifting Equipment Regulations 1998 and must carry out the necessary examination/testing of any equipment covered by the regulations prior to use and thereafter have the equipment inspected regularly.	
15.1.22	The practice must have a written programme for the inspection and testing of all its electrical equipment, based on its specific risk assessment.	<ul> <li>The written programme containing the findings of the risk assessment, together with:</li> <li>Evidence of inspection of the electrical installation by a competent person (frequency dictated by competent person)</li> <li>Portable appliance testing (PAT) testing and visual inspection records will be required. (records on item label and/or database)(interval determined by risk assessment and competent person)</li> <li>Failed or damaged equipment must be identified clearly and removed from use</li> <li>See the HSE guidance on electrical safety at work: <a href="https://www.rcvs.org.uk/hse-electricity">https://www.rcvs.org.uk/hse-electricity</a>.</li> </ul>	Inspection of electrical installation.  PAT testing and visual inspection.

15.1.23	All gas appliances are required to be maintained in a safe condition.	Assessors will ask to see gas safety certificates. Carbon monoxide detectors should be in place and regularly tested wherever combustible fuels are burned.  Advice should be sought from a suitably qualified person regarding an on-going programme of examination.	Gas safety certificates.
15.1.24	Team members are prepared for emergencies.	Team members are familiar with protocols for turning off water supply, electricity, oil, heating gas and compressed gases.  This information should be displayed in the practice.	Emergency protocols.
15.1.25	Team members understand the fire evacuation protocol and how to alert others in case of fire.	Team members have received training and have practised fire evacuation. Evidence should be provided of suitable hazard training.  Team members who are permitted to use fire equipment e.g. extinguishers have been trained to do so.  If a person is unable to leave the building unaided for example, due to impaired mobility, the practice should ensure that they should have their own Personal Emergency Evacuation Plan (PEEP), an individualised plan for employees who may need assistance to evacuate a building or reach a place of safety in the event of an emergency. A PEEP should be in place for someone with an impairment or disability, for example such as:  Mobility impairment Sight impairment Gognitive impairment A medical condition or injury which might cause them to need assistance to evacuate safely.	

		The requirement for a PEEP should be considered as part of induction and when there is a long-term change circumstance. A PEEP may be required temporarily, for instance, someone who is using a wheelchair because of a broken leg. For further information see:  https://www.gov.uk/government/publications/fire-safety-risk-assessment-means-of-escape-for-disabled-people/fire-safety-risk-assessment-means-of-escape-for-disabled-people-accessible-version  Disabled workers - Resources - HSE  https://www.worksafe.uk.com/emergency-planning-for-employees-with-adisabillity/#:~:text=Under%20current%20fire%20safety%20legislation,plan%20or%20PEEP%20is%20require  Assessors will ask to see any PEEPs drawn up for employees by the practice.	
15.1.26	Wherever patients are hospitalised, smoke and/or heat detectors must be placed appropriately to alert team members who may be in remote parts of the premises.	This should include stables.  These may be standalone smoke detectors or a maintained fire alarm system.	
15.1.27	Where team members are on the premises working alone or resting, automatic fire detection devices must be in place.	Fire exits and routes must be clearly identified and unobstructed and circulation areas kept clear. Fire doors should be closed or maintained by appropriate hold-open devices to allow closure in case of fire.  A premises checklist may be useful.	

15.1.28	There must be regular maintenance of fire alarms and equipment.	There should be a Fire log, or similar recording, in place detailing:  - Tests of alarms and equipment - Servicing - Emergency lighting - Call point testing - Regular maintenance  A schedule of regular workplace inspections (premises checklist) may be useful.	Fire log.
15.1.29	The practice must have performed a fire risk assessment and regular fire practice evacuations.	Employers (and / or building owners or occupiers) must carry out a fire safety risk assessment and keep it up to date.  Based on the findings of the assessment, employers need to ensure that adequate and appropriate fire safety measures are in place to minimise the risk of injury or loss of life in the event of a fire.  To help prevent fire in the workplace, the risk assessment should identify what could cause a fire to start i.e. sources of ignition (heat or sparks) and substances that burn, and the people who may be at risk. See the HSE guidance on fire safety: <a href="https://www.rcvs.org.uk/hse-fire">https://www.rcvs.org.uk/hse-fire</a> .  The practice must also have appointed, in writing, a fire officer, and drawn up a written list of the practice fire officer's duties.  Assessors will ask to see a list of the practice fire officer's duties and the fire risk assessment, including procedures for raising the alarm and evacuation.	Fire risk assessment.
15.1.30	A first aid needs assessment should be carried out.	The assessment should consider:	First aid needs assessment.

		<ul> <li>The workplace</li> <li>The team</li> <li>The hazards present</li> </ul> The assessment will help you to decide whether you need: <ul> <li>Appointed person(s)</li> <li>First aider(s) – level of training identified by the needs assessment e.g. emergency first aid</li> </ul> There must always be someone available to take charge of the first aid arrangements, namely: <ul> <li>Looking after the equipment and facilities</li> <li>Calling the emergency services when required</li> </ul> Arrangements should be made for an appointed person to be available to undertake these duties at all times when people are at work.	List of appointed persons and / or trained first aiders.  Evidence of any training undertaken.
15.1.31	First aid box(es) are readily available and stocked.	This includes for practice vehicles.  The team members know the location of such items. Items should be in date and restocked after use. The items that are stocked depends on the needs assessment.	
15.1.32	The practice must have an accident book, or equivalent electronic version.	Team members should know where and how to complete an accident record and what to do with the form.  Completed forms should be removed and stored securely in line with data security provisions under the GDPR and Data Protection Act 2018, and information kept for at least three years.  Where a practice uses an alternative to the accident book, there must be evidence that the same details as in the accident book are recorded, that completed forms are securely stored and that accident reporting is freely accessible to team members.  Accident forms should be audited regularly.	Accident book.

15.1.33	The practice files reports under RIDDOR as required.	Responsible persons can explain how they should report under RIDDOR.  Further information is available at: <a href="https://www.rcvs.org.uk/hse-riddor">https://www.rcvs.org.uk/hse-riddor</a> .	
15.1.34	The practice must have a policy for how they segregate, store and dispose of all forms of waste.	Team training:  Team members should be able to describe how they handle different forms of waste  Storage:  Adequate waste receptacles should be used to allow immediate disposal of hazardous items Full containers should be stored in hygienic conditions and be clearly identified Hazardous waste (referred to as special waste in Scotland) must be appropriately segregated, safely stored and disposed of by a suitably permitted waste contractor.  Assessors will ask to see evidence of:  The current waste audit should be available A contract with a permitted waste contractor(s) Policies and practice to segregate and label waste into appropriate streams and to store it hygienically Consignment notes for hazardous waste disposal, which form the basis of a hazardous waste register for those practices in England and Wales Waste transfer notes (which should be stored for two years)  For both hazardous and non-hazardous waste, practices may wish to refer to the BVA Good Practice Guide to Handling Veterinary Waste for further guidance: https://www.rcvs.org.uk/bva-vet-waste. However, local variations exist, and practices should therefore consult the Environment Agency or their own local waste management authority for information.	Contract with waste contractor and waste policy.  Waste consignment notes.

Where firearms are stored on the premises and / or used in the course of practice business firearms certificates for each individual using the equipment must be shown.	All applications for a firearms licence in respect of any firearms/tranquilizer and dart guns, for example are subject to standard police checks and an interview by a firearms enquiry officer (FEO) at their home and or practice address. Each application is assessed on a case-by-case basis. Individual veterinary surgeons must have been issued with the relevant firearms certificate. These should cover adequate storage arrangements and any other conditions attached to the licence. The authorised licenced users must have an SOP in place to highlight the safety measures taken whilst transporting a firearm to comply with government guidance. Including but not exclusive to:  - Where vehicles in which firearms are carried for professional use, are not fitted with immobilisers or alarms, then aftermarket systems should be fitted.  - Firearms should always be stored in the locked boot or other secured, preferably unglazed, load carrying area of the vehicle.  - The firearm and ammunition should not be stored together. Where the boot or load carrying area is the most practical place, ammunition should be locked in an appropriate container, secured to the vehicle.  - If a handgun, it should be kept in a locked container secured to the vehicle. Firearms certificates.  - Provision should be made for the securing of other firearms to the vehicles structure, e.g. security case, cage, cable or clamp https://www.gov.uk/government/publications/firearmssecurity-handbook  Any other arms such as captive bolts, not caught by the legal definition of a firearm must have an SOP and risk assessment	Firearms certificates.

		The Assessor may ask to see an SOP, risk assessment and suicide prevention plan on the day of assessment	
15.1.36	Medical gas cylinders must be stored and handled safely. There must be signage and information for the emergency services.	Cylinders should be stored according to the following requirements:  - Must be stored under cover, preferably outside - Adequate ventilation is required - They should be clean, dry and protected from extremes of temperature - Secured to prevent falling or misuse (either horizontal racks or > E size vertical with holder) - Sited away from any sources of heat or ignition - Different types of gas should be separated within the store	Risk assessment for storage and transport / movement of medical gas cylinders.
		A trolley is recommended for any movement within the practice.  If cylinders are transported for emergency use, there must be evidence of specific training and risk assessment for this task. Cylinders should be checked to ensure the contents do not leak and securely stored to prevent damage in transit.	SOP / practice guidelines relating to storage, handling and maintenance and safe use of medical
		Signage must indicate the location of the cylinder store (and area valve service units if applicable for piped gas) and the type of gas. There should also be appropriate warning, safety and prohibition labels e.g. prohibition of smoking and naked lights.	gases.  Evidence of team training.
		<ul> <li>All personnel handling compressed medical oxygen cylinders should have adequate knowledge of:</li> <li>The properties of the gas used</li> <li>The correct operating procedures for the cylinder</li> <li>Precautions and actions to be taken in the event of an emergency</li> </ul>	

15.1.37 Where hazardous sources of artificial optical radiation (AOR) (e.g. medical laser treatment) are used, control measures must be in place to reduce worker exposure to as low as is reasonably practicable.

Control measures should include:

- Protective clothing -
  - Eye protection specific to the equipment used
  - Gloves and coveralls (surgical lasers only)
- A designated treatment room (laser controlled area). This should have -
  - Restricted access
  - Clear signage
  - Blinds on windows and door portholes
- Means to prevent nearby workers and third parties being injured by the AOR.
- Provision of medical examination if workers are over exposed.

It may be helpful to appoint a Laser Protection Supervisor.

A log of AOR usage is recommended.

Risk assessment (including an exposure limit value).



Evidence of review of risk assessment (to ensure all necessary controls are in place).



Procedure / SOP for AOR use (specific to the clinic).



Training records for all team members involved in the procedure.

15.1.38	The practice must assess whether or not it is in a radon affected area.	This is required for all practices, regardless of whether or not diagnostic imaging is used.  An address search can be requested to find out if the practice is in a radon affected area. If it is, an additional radon survey should be carried out, and if the results of this show that the radon level is high (above the UK Action Level of 200 Bq m <sup>-3</sup> ), remedial action should be taken.  See the Public Health England (PHE) UKradon website for further information and to request a radon address search: <a href="https://www.rcvs.org.uk/radon">https://www.rcvs.org.uk/radon</a> .	
15.1.39	If the practice is located in a flood area, a flood plan should be in place and understood by the team.	A flood risk assessment is needed.	Flood risk assessment and plan.
15.1.40	The practice should demonstrate a zero-tolerance policy on harassment and bullying in the workplace. This should be stated explicitly as a written policy, with all employees being made aware of this as part of their induction	This should include a written policy explicitly stating that the workplace has a zero-tolerance approach to bullying and harassment.  Team members can describe a zero-tolerance approach to bullying and harassment in their workplace and know how to recognise and report such behaviours.  The policy should define harassment and bullying behaviours and provide clear guidance on what employees should do if they are subjected to or witness behaviour of this nature. The policy should also provide details of the protocol in place to manage instances of harassment and bullying.  The policy should be made available on the practice intranet or practice website and displayed in prominent areas on the premises.	

		Assessors will ask to see the policy and evidence of how this implemented
15.1.41	The practice must implement a practice-specific suicide prevention plan covering all areas of potential risk.	A 'suicide prevention plan' is a collection of measures which aim to protect staff and the wider public by reducing incidences of suicide. We understand that for suicide prevention plans to be effective, they need to address the specific risks present in individual practices whilst allowing the practice to deliver care appropriately. As such, each plan should be bespoke, and assessors will expect practices to be able to explain the underlying rationale.  In order to develop a suicide prevention plan, practices should carry out a risk assessment covering all areas of potential risk, including:  - drugs used or stored for the purposes of euthanasia or sedation - access to firearms and captive bolt - lone/late night working.  - Following this risk assessment, measures should be implemented to address and/or mitigate each risk identified. These measures, together with the associated risks, should be recorded in a document. This document is the practice's suicide prevention plans. By way of example, suicide prevention plans may include measures such as: Protocols regarding euthanasia away from the practice - Protocols for safe storage of CDs and firearms when taken away from the practice - Mental health first aiders on site - Use of a 'going home' type poster in staff areas,
		e.g. <u>Vetlife Going Home Check List (PDF download) - Vetlife</u>
		Please note that whilst the above list may be useful for illustrative purposes, it is not exhaustive and we

recognise that the measures listed may not be appropriate for some practice types/settings.

Useful resources include:
Home - Vetlife
Looking after staff - Vetlife
Working-together-to-prevent-suicide-in-the-NHS-workforce--anational-suicide-prevention-toolkit-for-England.pdf
Suicide prevention - HSE
Creating a 'safety plan' | Samaritans

## Module 15: Practice Team

### **General Practice**

To achieve a General Practice accreditation you will need to adhere to all of the points below and those included under Core Standards.

Point	Requirements	Guidance notes	Documents
15.2.1	The practice has a structured procedure for the induction of new team members which is appropriate to the role.	Some form of checklist or structured programme will be expected and team members will be able to explain how the induction procedure is carried out and over what time period.  From 1st July 2021 new graduates are expected to complete Veterinary Graduate Development Programme (VetGDP) and be supported by a fully resourced VetGDP adviser.  The VetGDP adviser will have completed the RCVS online training package, valid for a 5 year period, and engaged with any updates. In order for a practice or workplace to be able to support graduates on the VetGDP they need to be an RCVS-Approved Graduate Development Practice/Workplace and meet the criteria set out in the VetGDP guidance:  https://www.rcvs.org.uk/vetgdp-programme-guidance.	Evidence of induction procedures.

		New graduates enrolled on PDP before 1 June 2021 must continue to engage with the Professional Development Phase and be supported by a fully resourced mentor until June 2024.  The PDP mentor should have undergone mentor training and should keep this training up to date by undertaking a one day course given by a course provider (or 5 hours in length if self-study or webinar is undertaken) per year, in any year that the member is mentoring a new graduate. The practice should allow the mentor time to support the new graduate and where possible match working patterns. The PDP participant should be provided with the opportunity to master the Year 1 Skills by having access to relevant cases. The ratio of new graduates to mentor should not exceed 3:1.	
15.2.2	Team members' appraisals are performed.	This must be at least once yearly but can be more frequent.	Evidence of appraisals.
15.2.3	The practice has an agreed team development policy which is communicated to the team.	Team members can describe how they access development activities appropriate to them.  As part of this, at least one member of the practice team should undertake one day of mental health awareness training.  This applies to all team members, not just the clinical team.	
15.2.4	There are written records to show that regular reviews are held with clinical team members to support them to plan their professional development.		Written records.

15.2.5	All clinical team members are able to access reference materials appropriate to their role and activities in the practice.	Team members can explain how they use resource materials to keep up-to-date and can rapidly access essential current information for any clinical situation that may arise.	
15.2.6	The practice has a written policy on physical and mental health and wellbeing which is made available to all team members.		Written policy on physical and mental health and wellbeing.
15.2.7	Line managers should have clear guidance on how to deal with mental health issues in the workplace.	Any internal training / induction for new line managers explicitly addresses mental health in the workplace.  All team members with line management responsibility should have undertaken some form of training on mental health awareness.  Line managers can describe their responsibilities with regard to the mental health and wellbeing of those they line manage, especially with regards to the Equality Act. See the Government's guidance on the Equality Act: <a href="https://www.rcvs.org.uk/equality-act">https://www.rcvs.org.uk/equality-act</a> .  Policies and procedures are in place to assist managers in dealing with mental health issues, including crisis scenarios (self-harm, suicidal ideation, psychosis), and these are understood.	Evidence of line manager training on mental health awareness.

		Managers can describe where they would seek additional advice and guidance on issues around mental health.  Team members and line managers should be able to describe discriminatory behaviour and understand it's impact on mental health and well-being.  Advice and guidance is available from Mind (https://www.rcvs.org.uk/mind), ACAS (https://www.rcvs.org.uk/acas), HSE (https://www.rcvs.org.uk/hse-mh), and the RCVS Mind Matters Initiative Managers' training.	
15.2.8	Mental health and wellbeing is embedded in induction training for new starters.		
15.2.9	The practice offers a phased return to team members who have been on long-term sick leave.		
15.2.10	The practice displays information and resources on mental health and wellbeing e.g. Samaritans, Mind Matters, Vetlife.		
15.2.11	The practice has a sustainability policy.	This should include a recycling and waste reduction plan.	Waste reduction plan.

15.2.12 The practice employs positive action statements as part of its Positive action statements can be general or they can focus on recruitment policy, to encourage applications from undera particular characteristic (e.g. disability) to increase represented groups. applications from this group if representation is low. An example of a general statement could be: 'We are committed to equality of opportunity for all and welcome applicants from diverse backgrounds.' An example of a statement specific to a particular characteristic which is known to be under-represented (in this case race and ethnic diversity) could be: 'We particularly welcome applications from Black, Asian and minority ethnic candidates as they are currently under-represented in our practice'. Positive action can take different forms. Practices are only required to consider the use of positive action statements to meet this requirement. See below for information on the positive action approach.

> https://www.equalityhumanrights.com/en/advice-andquidance/employers-what-positive-action-workplace

https://www.acas.org.uk/improving-equality-diversity-and-inclusion/making-your-workplace-inclusive

Employers: quick start guide to positive action in recruitment and promotion - GOV.UK (www.gov.uk)

# Module 15: Practice Team

## **Veterinary Hospital**

To achieve a Veterinary Hospital accreditation you will need to adhere to all of the points below and those included under Core Standards and General Practice.

Point	Requirements	Guidance notes	Documents
15.3.1	A one-year CPD plan must be provided for the hospital team.	The CPD plan should address the CPD needs of the practice team as a whole rather than of individuals.	Copy of CPD plan.
15.3.2	The hospital must have at least two team members with a post-graduate qualification with an equine component. One of the post-graduate qualifications must have an equine surgery component.	At least two team members should total 1 FTE equivalent basis. This can be met by employees or by visiting vets, with contracts to provide specific services on the premises.  The surgery component should be relevant to the work carried out at the premises.  Where practices have a team member leave, they may retain their accreditation for a maximum of 12 months post assessment whilst recruiting.	



#### **Award Points**

This module contributes towards the Award in Team and Professional Responsibility; you will also need to have completed all of the points listed under Core Standards and General Practice.

Point	Requirements	Behaviours	Guidance notes	Documents	Points
15.5.1	At least one current member of the practice team has undertaken training in professional ethics in the last four years and provided internal training to the rest of the team.		This might include an external course, webinar, online resources or documented self-study. Course length should be one day if given by a course provider or 5 hours in length if self-study or webinar is undertaken.  Assessors will expect team members to be able to discuss what they have learnt from CPD and what changes to practice have been made as a result.	CPD records or access to online CPD records.	20
15.5.2	At least one current member of the practice team has undertaken training in animal welfare in the last four years and provided internal training to the rest of the team.		This might include an external course, webinar, online resources or documented self-study. Course length should be one day if given by a course provider or 5 hours in length if self-study or webinar is undertaken.  Assessors will expect team members to be able to discuss what they have learnt from CPD	CPD records or access to online CPD records.	20

			and what changes to practice have been made as a result.		
15.5.3	At least one current member of the practice team has undertaken training in communications in the last four years and provided internal training to the rest of the team.		This might include an external course, webinar, online resources or documented self-study. Course length should be one day if given by a course provider or 5 hours in length if self-study or webinar is undertaken.  Assessors will expect team members to be able to discuss what they have learnt from CPD and what changes to practice have been made as a result.	CPD records or access to online CPD records.	20
15.5.4	CPD and development activity is evaluated and planned by the practice team.	Helps employees identify areas for development and supports appropriate employee development opportunities.	Assessors will expect to see a plan and evaluations.  Practices should be aware under GDPR of the need to anonymise any sensitive personal data e.g. that relating to health condition of a team member that may be contained in the CPD records.  For further information please refer to ICO guidance: https://www.rcvs.org.uk/ico-gdpr.	CPD plan.	10
15.5.5	CPD and development activity is evaluated by the individual.	The team member takes the initiative to learn new skills that would benefit the position and operational objectives.	Assessors may ask to see evaluations and discuss how they changed what they did as a result.	CPD evaluations.	20

		Practices should be aware under GDPR of the need to anonymise any sensitive personal data e.g. that relating to health condition of a team member that may be contained in the CPD records.  For further information please refer to ICO guidance:  https://www.rcvs.org.uk/ico-gdpr.		
15.5.6	CPD and development activity is communicated to the rest of the team and information shared.	Assessors may ask to see evidence of information being shared e.g. meeting minutes or emails.  There are changes in practice made as a result.  Practices should be aware under GDPR of the need to anonymise any sensitive personal data e.g. that relating to health condition of a team member that may be contained in the CPD records.  For further information please refer to ICO guidance: https://www.rcvs.org.uk/ico-gdpr.		20
15.5.7	CPD is recorded on the online CPD platform, 1CPD.	This applies to all veterinary surgeons and RVNs.	Access to online CPD records.	20

15.5.8	The practice is an RCVS-Approved Graduate Development Practice and new graduates completing their VetGDP are supported by a VetGDP adviser.  New graduates enrolled on the PDP before 1 June 2021 are supported with regular development reviews with a named member of the practice team until June 2024.	New graduates can describe how their VetGDP adviser / PDP mentor and the practice has supported them.			10
15.5.9	Team members are supported with regular reviews to plan their training needs.	Team members have action plans for their development which are recorded and reviewed.	It is expected that this occurs as appropriate to the individual but at least annually.	Action plans and reviews.	20
15.5.10	All team leaders have received training in risk assessment and are able to show how they use risk assessment in their day to day work.	Team members can describe how they approach a new task that requires risk assessment and where to seek advice if necessary.	Guidance can be found on the HSE's website: https://www.rcvs.org.uk/hse-risk.	Risk assessment training records.	10
15.5.11	All team members with line management responsibility have undertaken at least one day of mental health awareness training.		This might include an external course, webinar, online resources or documented self-study. Course length should be one day if given by a course provider or 5 hours in length if self-study or webinar is undertaken.	Evidence of mental health awareness training.	30
15.5.12	At least one member of the practice team has undertaken some training in inclusion and diversity.			Evidence of inclusion and diversity training.	20

15.5.13	The induction programme is tailored to the individual team member and supported by ongoing coaching and mentoring.	Individual team members can describe how they have been supported through their induction programme and how this has helped them integrate into the team.	Assessors may ask to see evidence of a documented induction process and speak to members of the team.	<u>+</u>	40
15.5.14	A buddy system is in place for all new team members.				20
15.5.15	The practice is approved for RVN training.		Practices would be expected to have at least one student veterinary nurse in training within the previous 12 months.		30
15.5.16	The practice has a policy of accepting students for EMS and actively encourages this activity.		There will be evidence of the practice providing:  - Objectives - Training - Feedback		20
15.5.17	The practice has an induction and integration policy for EMS students.			Induction policy for EMS students.	10
15.5.18	The practice takes placement students.		For example work experience pupils from local schools or college students on animal care courses.		10

15.5.19	Role responsibilities and day-to-day duties are reviewed regularly with input from the team member.	This should be supported with recorded role responsibilities and evidence of review.	A role description exists to define the role of the employee within the practice, their areas of responsibility and a clear understanding of their day-to-day duties.	Copies of role responsibilities .	20
15.5.20	Role responsibilities are communicated to the rest of the team.	Team members are able to describe the different roles and responsibilities of their colleagues and their own contribution to the overall functioning of the practice.	It may be useful to support this with a written list of responsibilities.	Copies of role responsibilities	10
15.5.21	Structured feedback for performance review is based on competencies and behaviours.	Team members can describe how they use documentation to ensure feedback is behaviour based and objective.		Structured performance reviews and feedback.	10
15.5.22	360 degree structured feedback is used.	Team members can describe how they give constructive feedback to colleagues.			10
15.5.23	Individuals have access to a range of suitable resources including the internet for research and communication for work purposes.		This could include access to a library, journals or databases.  See RCVS Knowledge to learn more about the Library and Information Services, providing comprehensive resources and journal access for veterinary practitioners: <a href="https://www.rcvs.org.uk/rcvsk-library">https://www.rcvs.org.uk/rcvsk-library</a> .		10

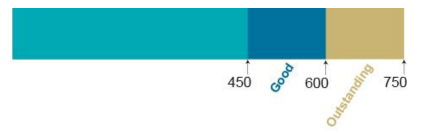
15.5.24	Membership of professional and representative associations is encouraged and supported appropriate to the practices need.	Individuals can explain how membership of associations has assisted and informed their activities.	Assessors may ask for evidence of individuals' membership of professional bodies.	List of professional memberships.	30
15.5.25	[Requirement moved to Core Standards 15.1.40].				
15.5.26	The practice has a policy for dealing with workplace stress.	Team members can explain the causes of stress in their workplace and the steps taken by their employer to address these.	This could include compassionate leave benefits, dealing with requests for flexible working hours and publicising access to VetLife.  Guidance on workplace stress in a veterinary context can be found at: <a href="https://www.rcvs.org.uk/mmi-stress">https://www.rcvs.org.uk/mmi-stress</a> .	Protocol on managing workplace stress.	30
15.5.27	The practice has a policy for dealing with substance and alcohol abuse.		This should include publicising access to VetLife and other resources.	Protocol on dealing with substance and alcohol abuse.	30
15.5.28	The practice has a means of monitoring team member perceptions of how the practice considers their wellbeing via a systematic gathering process.	A consistent and systematic approach to gathering feedback.	One way to approach this could be by completing the SPVS / RCVS Vet Wellbeing Awards application process. See the Vet Wellbeing Awards website for information on the application process, and for further guidance on improving wellbeing within the practice: <a href="https://www.rcvs.org.uk/vwa">https://www.rcvs.org.uk/vwa</a> .	Analysis of feedback and actions.	10

			Practices should be aware under GDPR that feedback is likely to be team members' personal data unless it is truly anonymous, and should be covered in the practice's privacy policy. For further information please refer to: https://www.rcvs.org.uk/gdpr.		
15.5.29	The practice has a means of monitoring team member perceptions of how the practice considers their wellbeing and there is evidence that the practice acts upon such feedback.	Evidence that analysis is done to determine any required action.	Practices should be aware under GDPR that feedback is likely to be team members' personal data unless it is truly anonymous, and should be covered in the practice's privacy policy. For further information please refer to: <a href="https://www.rcvs.org.uk/gdpr">https://www.rcvs.org.uk/gdpr</a> .	Analysis of feedback and actions.	30
15.5.30	The practice has written policies on suicide prevention and postvention.				10
15.5.31	There are regular practice meetings where all team members are encouraged to contribute items to the agenda and participate during the meeting.	Open and frank discussions with no barriers to feedback.	Assessors will ask to see the minutes of the previous meeting and a schedule of future meetings involving all departments in the practice (expected to be at least quarterly).  A general meeting of the whole team should occur at least annually.	Minutes of last full team meeting.	40

15.5.32	The practice has a mission statement and the practice team understand their contribution to it.		Assessors will speak to team members to ascertain their understanding.		10
15.5.33	Communication of business performance to the team.	A holistic approach to performance measurement is encouraged in which financial measures are only one component.	This enables team members to understand how their roles contribute to the overall business performance.		10
15.5.34	There are specific risk assessments undertaken for routine/common procedures performed in live horses taking account of the BEVA guidance on managing equine risks.		The BEVA guidance on managing equine risk is available via: <a href="https://www.beva.org.uk/workplac">https://www.beva.org.uk/workplac</a> <a href="mailto:esafety">esafety</a>		20
15.5.35	Accident records are regularly reviewed and action taken.	A proactive approach to risk management is encouraged.	Managers or team members can describe how accident records have led to review and give examples of changes made as a result of that review.	Accident records.	10
15.5.36	The practice holds detailed records of sickness absence, which include recording of work-related illness or injury, and these are held and used to analyse causes for absence.				20
15.5.37	The practice has a disaster recovery plan.		For example fire or flood. This should include a list of emergency numbers, a plan for the containment of patients and continuation of essential care and a business continuation plan.	Disaster recovery plan.	20

15.5.38	The practice maintains equipment, premises and standard procedure information in an organised and accessible form.		Team members can describe how they can access equipment manuals and standard procedures relevant to their role.		10
15.5.39	The practice has clear personal security policies in place and has communicated these to team members.	Team members can describe the security measures in place to enable safe working at all hours and in all areas.	Would include physical security such as locks, lighting, surveillance, panic alarms as required, and systems, checks and rules on lone working, training on dealing with difficult situations and aggressive animals.	Risk assessments for lone working, animal handling.	10
15.5.40	The practice has a system in place to ensure the safety and security of team members working alone.		The team members are aware of the practices lone worker policy. This might include vehicle trackers or a telephone backup system.		20
15.5.41	The practice plays an active role in the local community.		For example school visits, charity events and agricultural shows.		10
15.5.42	The practice has an automated external defibrillator (AED) suitable for use on humans and regularly serviced, available for emergency use by employees and clients.				10
15.5.43	The practice has a policy for cases of suspected animal abuse.		Members of the team should be aware of animal abuse and the potential link to human abuse. Training materials are available from the Links Group and through the Links Veterinary Training Initiative:	Policy for suspected animal abuse.	10

		https://www.thelinksgroup.org.uk/veterinary-team-guidance.  See chapter 14 of the supporting guidance for the Code of Professional Conduct for further information and advice on the responsibilities of veterinary surgeons and veterinary nurses in recognising and reporting animal and human abuse: https://www.rcvs.org.uk/confidentiality.	
15.5.44	[Requirement deleted].		
		TOTAL POINTS AVAILABLE:	750
		OUTSTANDING:	600
		GOOD:	450



# **Module 16: Premises**

### **Core Standards**

Point	Requirements	Guidance notes	Documents
16.1.1	The premises must be suitable and adequate for its intended purpose.	The premises may only be for administrative or storage purposes.	
16.1.2	The premises must be in good decorative order, clean and well maintained so as to create an atmosphere of clinical cleanliness and efficiency.		
16.1.3	The premises should be free of offensive odours.		
16.1.4	All parts of the premises must be adequately lit and ventilated.	Ventilation could include fans, windows that are escape proof (or other natural ventilation) or mechanical ventilation.	
16.1.5	Where consultations are carried out at the premises, the practice must have one or more consulting areas, which provide a clean and hygienic environment for consultations.	The consulting area may be used for other purposes, provided that hygiene is not compromised.	
16.1.6	The floor area and walls in the consulting area must be made of non-slip materials and be capable of being thoroughly cleaned.	Unsealed concrete would not be acceptable.	

16.1.7	Where clients have access to the premises there must be a waiting room or reception area of adequate size.	This should be an adequate size for the work load of the practice.
16.1.8	The display of commercially retailed merchandise within the veterinary premises is permissible, provided the display is of an acceptably professional nature and of relevant goods.	Any animal food stuffs should be safely stored.
16.1.9	Any other commercial businesses run from the practice must be of an acceptable professional nature.	Points to consider would include biosecurity, client dignity and client perceptions.
16.1.10	Team members must have access to appropriate amenities. Appropriate amenities should include toilets and hand washing facilities, which should be maintained in a clean and orderly manner.	There are minimum requirements for team welfare relating to:  - Provision of sanitary conveniences - Facilities to wash - Facilities to store clothing  See HSE guidance on workplace health, safety and welfare: https://www.rcvs.org.uk/hse-hands-welfare.  Public and team members can share toilet facilities.
16.1.11	Team members' refreshments must not be prepared in clinical areas.	There are minimum requirements for team welfare relating to:  - Facilities to rest and eat food  See HSE guidance on workplace health, safety and welfare:  https://www.rcvs.org.uk/hse-hands-welfare.

16.1.12	Buildings must be heated to fulfil minimum legal requirements.	For offices and team member accommodation this would normally be a minimum of 16 degrees centigrade.	
		External equine accommodation should comply with the government Code of Practice for Welfare of Horses, Ponies, Donkeys and their Hybrids.	

## Module 16: Premises

#### **General Practice**

To achieve a General Practice accreditation you will need to adhere to all of the points below and those included under Core Standards.

Point	Requirements	Guidance notes	Documents
16.2.1	The area immediately surrounding the premises must be maintained in a clean and tidy state.	Team members are aware of the need to provide a hygienic and tidy area. This includes practice signage.	
16.2.2	Food preparation, storage and washing up facilities for team members must be separate from clinical areas. Team members' rest areas must be separate from clinical areas.	The necessity for separate facilities however will be considered in light of the size of the practice. For example, if there were three or less members of staff at a practice then they would not need to meet the additional requirements in order to achieve GP accreditation.  This must be in place by 2025.	
16.2.3	Reception facilities must be provided which are easily accessible to clients and team members as appropriate.	Reception desk could have a low area to cater for clients with specific needs. An SOP should be in place to ensure clients can easily access reception facilities.	

## Module 16: Premises

### **Veterinary Hospital**

To achieve a Veterinary Hospital accreditation you will need to adhere to all of the points below and those included under Core Standards and General Practice.

Point	Requirements	Guidance notes	Documents
16.3.1	The premises must be suitably designed and constructed.	Consideration must be given to infection control and procedures undertaken.	
16.3.2	Adequate temperature regulation must be available for the comfort of team members and the efficient functioning of equipment.	Heating may be required so that the ambient temperature can be maintained above 18 degrees centigrade in the working area of the building. In addition, cooling may be required to avoid working temperatures exceeding 26 degrees centigrade. Maximum/minimum thermometers must be provided and records kept.	Temperature records.
16.3.3	Emergency lighting must be provided to allow the hospital to continue to function in the event of a power cut or electrical failure.	Background emergency lighting is adequate for general areas (see Surgery Module for theatre lighting).	

## Module 16: Premises

#### **Award Points**

There are no Award points in this module.

#### **Core Standards**

Point	Requirements	Guidance notes	Documents
17.1.1	All surgeries are performed by an MRCVS or veterinary student under direct supervision.		
17.1.2	Surgeries allowed under Schedule 3 of the VSA are performed by RVNs or SVNs under direct supervision.		
17.1.3	There is a designated area used for the conduct of surgical procedures. This area must have easily cleanable surfaces and a good source of illumination.	For field anaesthesia, environmental factors e.g. weather must be considered. Head torches and portable lamps are suitable forms of illumination.	
17.1.4	The induction of, and recovery from, general anaesthesia is high risk for both patient and handler. There must be an area that is appropriate for the procedures to be undertaken, bearing in mind patient and handler safety. The induction area can also be the operating area providing surgical cleanliness/sterility is not compromised and is appropriate for the procedure undertaken.		
17.1.5	Lighting suitable for the accurate illumination of surgical sites on the patient must be provided in the operating area.		

17.1.6	The practice must provide a range of suitable sterile surgical instruments, consumables and suture materials for the work undertaken.	
17.1.7	If ethylene oxide sterilisation is used there is evidence of adequate training of team members and monitoring of exposure levels.	Evidence of training and monitoring exposure for ethylene oxide sterilisation.

#### **General Practice**

To achieve a General Practice accreditation you will need to adhere to all of the points below and those included under Core Standards.

Point	Requirements	Guidance notes	Documents
17.2.1	A means of displaying relevant diagnostic images must be available in the surgical area.	A laptop, mobile X-ray viewer, digital display screen or hard copy showing real size images would be acceptable.	
17.2.2	Sterile gowns and a range of sizes of sterile gloves must be available and used where appropriate.  Maintenance of asepsis would normally require surgical gloves to be worn.  'Where appropriate' means during major surgical procedures and when entering a body cavity.		
		Latex free gloves should be available as required.	
17.2.3	Sterile packs for surgery must be available at all times. There must be a practice policy on sterilisation of instruments.	Sterile packs must be available in sufficient quantity for the workload of the practice. They must be labelled with the sterilisation date and there must be a written practice policy on when re-sterilisation will be required.	Practice policy on sterilisation of instruments.
17.2.4	Appropriate internal and external sterility indicators for the system employed must be used to monitor the efficiency of the technique.	Sterile packs must be available in sufficient quantity for the workload of the practice. They must be labelled with the sterilisation date and there must be a written practice policy on when re-sterilisation will be required.	Practice policy on sterilisation of instruments.
17.2.5	Where surgical site infections have not responded to appropriate antibiotic usage, bacteriology is routinely performed and records maintained to identify trends /		

	evidence of nosocomial infection (including multiple drug resistance (MDR) infections).		
17.2.6	If surgery is being performed indoors (either on the practice site or elsewhere), there is a written protocol for the maintenance of a surgically clean environment and evidence it is carried out.	This should include regular deep cleaning of the operating theatre.  This excludes short surgical procedures carried out in the field.	Written protocol for the maintenance of a surgically clean environment.

### **Veterinary Hospital**

To achieve a Veterinary Hospital accreditation you will need to adhere to all of the points below and those included under Core Standards and General Practice.

Point	Requirements	Guidance notes	Documents
17.3.1	At least one operating theatre of adequate size must be provided and used only for the conduct of surgical operations.		
17.3.2	The theatre must be designed and laid out to ensure sterility and facilitate cleaning.	This might include flat cupboard door fronts.	
17.3.3	Lighting suitable for the accurate illumination of surgical sites on the patient must continue to function in the event of a loss of power.	An operating lamp must be supplied by an uninterruptible power supply or a generator sufficient to complete a surgical procedure. Surgical/medical quality head torches are acceptable as a source of light during interrupted power though they need to be immediately available and charged, and an SOP for their use available.	
17.3.4	A preparation room must be provided separate from the operating theatre for the pre-operative preparation of surgical patients.		

17.3.5	"Scrubbing up" facilities that are adequately screened from the operating table must be provided, with taps that can be operated by the person scrubbing up without breaking sanitisation of scrubbed hands.		
17.3.6	There must be a high standard of asepsis.	Closed gloving, gowns, hats, masks and dedicated footwear must be used during aseptic procedures.  All those present in theatre must wear scrub suits and hats in theatre.  No outdoor shoes or clothing are allowed.  Consideration must be given to the order in which procedures are undertaken, with those most likely to introduce contamination being done last.	
17.3.7	Suitable surgical instruments must be available for the range of surgical procedures undertaken.		
17.3.8	Electrosurgery and suction must be available for surgical use.		
17.3.9	Bacteriology is routinely performed in cases of surgical site infections, and records maintained to identify trends / evidence of nosocomial infection (including multiple drug resistance (MDR) infections).		

17.3.10	Orthopaedic operations must be performed as the only	
	procedure in theatre at any one time.	



#### **Award Points**

This module contributes towards the Award in In-patients Service; you will also need to have completed all of the points listed under Core Standards and General Practice.

Point	Requirements	Behaviours	Guidance notes	Documents	Points
17.5.1	Surgery CPD has been undertaken in the last four years by a team member and there is evidence of dissemination to the rest of the team.		This might include an external course, webinar, online resources or documented self-study. Course length should be one day if given by a course provider or 5 hours in length if self-study or webinar is undertaken.  Assessors will expect team members to be able to discuss what they have learnt from CPD and what changes to practice have been made as a result.	Documented proof of surgery CPD.	10
17.5.2	At least one MRCVS has completed a module of the CertAVP (or equivalent) in equine surgery and there is evidence of dissemination to the rest of the team.		Assessors will expect the team members to be able to discuss what they have learnt from the module and what changes to practice have been made as a result.	Proof of module.	20

17.5.3	At least one MRCVS has a post- graduate qualification in equine surgery and there is evidence of dissemination to the rest of the team.	This person will be expected to be involved in drawing up and implementing protocols and team training in equine surgery.	This includes AP status or an old style Certificate.  If the individual concerned is not a permanent team member they should make regular visits to the practice appropriate to the case load and discipline concerned and they should play an active role in developing protocols and behaviours in that discipline.	Proof of qualification.	30
17.5.4	Team members have been adequately trained in cleaning, maintenance, sterilising and troubleshooting of instruments e.g. ultrasonic cleaning, lubrication and sharpening.		Evidence may be provided through team members training records and speaking to team members to check their understanding.	Training records.	30
17.5.5	Surgical assistants (where used) are RVNs, REVNs, SVNs, veterinary surgeons or veterinary students.				30

17.5.6	Lighting suitable for the accurate illumination of surgical sites on the patient must be provided in theatre.	This lighting must continue to function in the event of a loss of power. An operating lamp must be supplied by an uninterruptible power supply or a generator sufficient to complete a surgical procedure. Surgical/medical quality head torches are acceptable as a source of light during interrupted power though they need to be immediately available and charged, and an SOP for their use available.	20
17.5.7	The practice has a purpose built surgical table that can be tilted and has appropriate leg supports.		20
17.5.8	The practice has facilities for standing surgery including the maintenance of sterile surgical field.		20
17.5.9	A mechanical means of suspending extremities is available.	This is to enable the preparation and maintenance of a sterile field encompassing the entire limb.	30
17.5.10	There is a dedicated separate scrub sink.		30

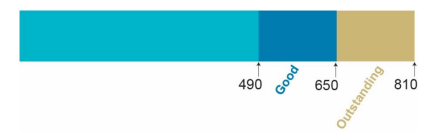
17.5.11	"Scrubbing up" facilities are available, with taps that can be operated by the person scrubbing up without breaking sanitisation of scrubbed hands.			30
17.5.12	A separate area for the preparation of patients is provided.	This could be a loose box or covered area, but must be separate from the operating area.		20
17.5.13	Team members and/or observers involved in sterile surgical procedures are attired appropriately.	Appropriate PPE must be worn e.g. sturdy footwear.	Protocol for surgical attire.	30
17.5.14	Any jewellery which may cause a potential breach of the sterile field is removed prior to entering the surgical area.	All team members are clear about required attire and comply with the rules.	Protocol for surgical attire.	10
17.5.15	Sterile, disposable scrubbing brushes are used or a recognised brushless system is used.			10
17.5.16	Surgical sites are prepared using clippers fitted with an appropriate blade.			30

17.5.17	Clippers and blades are cleaned and maintained appropriately.	Evidence may be provided through team members training records and speaking to team members to check their understanding.	Training records.	20
17.5.18	A range of single use surgical drapes appropriate to the surgery undertaken are available.			20
17.5.19	Single use suture material packs are used routinely.			10
17.5.20	Standards are in place to maintain the sterile field throughout the whole procedure.	Team members must be familiar with standard aseptic protocols.  This can include non-touch techniques.	Aseptic protocol.	30
17.5.21	Surgical packs are initialled and dated by the person packing them and labelled for contents where required.			10
17.5.22	Electrosurgery is available and used appropriately.	Monopolar or bipolar electrosurgery are acceptable, but thermocautery is not.  Appropriate use includes training of team members in: use, cleaning and maintenance.		10

17.5.23	Suction apparatus is available and used appropriately.	Appropriate use includes training of team members in: use, cleaning and maintenance.	10
17.5.24	Where CO <sub>2</sub> , YAG and/or diode lasers are used for surgery there is evidence of adequate training in their use, including health and safety.	Appropriate use includes training of team members in: use, cleaning and maintenance.	10
17.5.25	Laparoscopic equipment is available and used appropriately.	Appropriate use includes training of team members in: use, cleaning and maintenance.	20
17.5.26	Arthroscopic equipment is available and used appropriately.	Appropriate use includes training of team member in: use, cleaning and maintenance.	20
17.5.27	Surgical laser is available and used appropriately.		10
17.5.28	Bacteriology is routinely performed in cases of surgical site infections, and records maintained to identify trends / evidence of nosocomial infection (including multiple drug resistance (MDR) infections).		20

17.5.29	The practice has a protocol for the follow up of all surgical cases.			Protocol for surgical case follow up.	40
17.5.30	Appropriate communication is held with the owner/keeper, prior to surgery, explaining the potential risks and complications of the procedure.		This may be evidenced by an entry on the client record or a signed consent form including these details.	Consent forms or records.	30
17.5.31	Clients are provided with detailed written instructions on post-operative management.	Clients are kept well informed.	At discharge animals should leave with appropriate information for post-operative care provision by the client.	Post-op management instructions.	40
17.5.32	Immediately before surgery a check is performed on patient ID and the procedure to be performed including anatomical location.		Assessors will ask to see surgery protocols or checklists.	Protocol or checklist.	50
17.5.33	The practice routinely uses safe surgery surgical checklists.		Further information and a case study on implementing checklists can be found on the RCVS Knowledge website: <a href="https://www.rcvs.org.uk/rcvsk-checklists">https://www.rcvs.org.uk/rcvsk-checklists</a> .		30

17.5.34	There is a check system to prevent loss of surgical equipment in the patient.		This should include gauze swabs.		20
17.5.35	Recording systems are in place that include all team members involved and location for each procedure.		This information could be combined with an anaesthetic record. This enables auditing of post-operative complications.	Record of all surgical procedures.	10
17.5.36	The practice participates in benchmarking exercises.		For example, the International Colic Surgery Audit (https://www.rcvs.org.uk/incise).		10
17.5.37	The practice carries out an audit of post-operative complications for commonly performed procedures.	Open, honest evaluations with clear actions and no barriers to feedback.	This should include an audit of surgical site infections.	Audit reports.	20
			TOTAL POINTS AVAILABLE:		810
			OUTSTANDING:		650
			GOOD:		490



## **Module 18: Emergency (Ambulatory)**

### **Emergency Service Clinic**

To achieve the Equine Emergency Service Clinic accreditation you will need to adhere to all of the points in this Module, as well as all of the points at Core Standards level in the Modules that are applicable to your practice.

Point	Requirements	Guidance notes	Documents
18.4.1	There must be adequate facilities for the induction, maintenance and recovery from sedation / general anaesthesia, whether in the field or at the practice premises.	There must be consideration for the safety of the patient and all personnel present.	
18.4.2	There is an emergency crash box available with the necessary drugs available.	The drugs are in date. There is a chart listing suitable doses.  A log is kept to show that the box is checked regularly to ensure that the contents are correct and all drugs are in date.	Chart of emergency drugs.

18.4.3	The practice must have a system in place for regularly monitoring and discussing clinical cases and outcomes, analysing and continually improving professional practice as a result.  This should include following up on cases with the partner practice.	Clinical meetings should be held at least quarterly.  Evidence of changes made as a result of the analysis. This could be recorded on the practice management system e.g. under client record "clinical governance".  A toolkit with guidance, examples and templates to assist practices with clinical audit can be found on RCVS Knowledge's Tool and Resources page: https://www.rcvs.org.uk/rcvsk-qi.	Written evidence of continual improvement, regular clinical meetings, journal clubs or clinical protocols and guidelines.
18.4.4	There is evidence of either clinical audit (process or outcome), significant event audit, or M&M meetings.	The practice must engage with at least one of these.	
18.4.5	All clinical team members (including new team members and locums) must be provided with written guidelines and protocols for managing the clinical emergencies encountered commonly in the practice. There must be formal evidence of induction of team members at the outset of their employment.	Consistent information is provided to all new team members.  Evidence of induction records and training.	Guidance notes on emergency procedures.  Induction and training records.
18.4.6	There must be sufficient telephone capacity and human resources to meet the workload of the practice.	It could be that the practice carries out a regular audit of time taken to answer calls.	

18.4.7	Team members should be effective at prioritisation of emergency cases.	Practice team members who are responsible for answering phones to be aware of cases that require immediate emergency attention and how to communicate and liaise with the veterinary surgeon and the clients to provide appropriate attendance.  Examples of acute trauma that may require urgent attention include fractures, wounds, colics and foaling etc.  Assessors will expect to speak to a cross-section of the team.	Protocol for recognising and dealing with requests for emergency treatment.
18.4.8	Clients are aware of the identity of team members responsible for the care of their animals and any changes in personnel day-to-day.	Pictures on notice boards, name badges, websites, social media, and newsletters.  Practices will be expected to update websites and RCVS Find a Vet regularly.	
18.4.9	Insurance claims are handled efficiently and in a timely manner.	More information about managing insurance claims can be found in the supporting guidance for the Code of Professional Conduct: https://www.rcvs.org.uk/fees.  There should be a written protocol for responding to insurance claims.	
18.4.10	There must be a written policy to deal with clients' complaints or criticisms and the practice must keep a record of complaints received and the responses made.	This should in line with guidance provided by the VDS or similar organisation and should include at least:  - Details of who deals with complaints in the practice - How complaints are dealt with - Timescales for responding to clients about complaints	Written complaints policy.

18.4.11	There is an efficient system for regular and timely invoicing.	Statements should be provided at least monthly and sent in a timely fashion.	
18.4.12	All relevant team members are trained in offering appropriate treatment options, considering animal welfare, financial considerations and client expectations.	There should be a written protocol and evidence of training.	
18.4.13	Written cleaning protocols for all vehicles are required and must be regularly audited and recorded.	The frequency of cleaning will vary according to the area and caseload.	Cleaning protocols.
18.4.14	Clean and appropriate clothing is worn for the clinical task being undertaken.		
18.4.15	All labels must be mechanically or machine produced, handwritten labels are not acceptable.	Handwritten labels for ambulatory practitioners or those on visits are considered acceptable for reasons of practicality, as the majority of details (i.e. veterinary practice address) are preprinted onto labels the additional information can be added by hand.	

A practice has a written policy regarding the prescribing of HP-CIA (highest priority critically important antibiotics which consist of fluoroquinolones and 3<sup>rd</sup> and 4<sup>th</sup> generation cephalosporins). This will include culture and sensitivity to show that no other, non-critical antimicrobials could be used in the place of a HP-CIA as a first-line treatment. It will also include the requirement that, if an HP-CIA is used in exceptional circumstances (e.g. in a critical situation or

included on the animal's clinical record.

pending culture results), an explicit justification should be

The development and spread of antimicrobial resistance is a global public health problem that is affected by the use of these medicinal products in both humans and animals, including companion animals. The aim is to reduce the use of antibiotics considered to contribute to antimicrobial resistance.

In each and every situation where HP-CIAs are deemed necessary, culture and sensitivity should be carried out. If the practice/patient history, or recognised guidelines for empiric antibiotic-usage, suggests that an HP-CIA is the most appropriate choice, these can be used only while awaiting results of diagnostics. Ongoing use of HP-CIAs is justified only with evidence of continued resistance to alternative treatments being demonstrated.

Disc diffusion is the standard method of assessing antimicrobial sensitivity in diagnostic laboratories. The results are recognised as providing a useful guide, but in vitro sensitivity or resistance does not always correlate with in vivo sensitivity or resistance. The results should, therefore, be used in the context of the clinical response and the pharmacokinetic/pharmacodynamic properties of each antimicrobial.

Information on the antimicrobials contained within the group HP-CIA can be found on https://www.rcvs.org.uk/noah-cias.

		See BEVA PROTECT ME ( <a href="https://www.rcvs.org.uk/beva-protectme">https://www.rcvs.org.uk/beva-protectme</a> ) and BVA ( <a href="https://www.rcvs.org.uk/bva-amr">https://www.rcvs.org.uk/bva-amr</a> ) guidelines on the responsible use of antimicrobials.	
18.4.17	The patient records include details of whether the horse is intended, or not intended, for human consumption, as determined by Section IX / Section II Part II of the horse's passport.		
18.4.18	Individual horse records must include details of the passport / UELN / microchip number.	Some horses, such as semi-feral populations, are not required to have a passport.	
18.4.19	If OOH cover is provided by veterinary surgeons not normally working with that species then suitable training, CPD and backup must be demonstrated.		CPD records or access to online CPD records.
18.4.20	Assessors will ask to see what arrangements are made for surgical emergencies.	The practice's referral policy is known to the on duty veterinary surgeon. Assessors would wish to see a written protocol.	
18.4.21	The practice must have access to a service providing veterinary specific advice on management of poisons.	It is not necessary to have a formal annual contract. An SOP to show how information is being accessed, for example, via websites on a 'pay-as-you-go' basis would be acceptable.  Evidence of a current contract should be provided or an SOP must show how to access the information in an emergency.	SOP or contract.

18.4.22	There must be a contact list of local horse 24 hour transport companies.		Contact list.
18.4.23	All team members have received and are familiar with protocols for examinations undertaken in the field.	For example ophthalmological examinations may need to be carried out in a darkened area.	
18.4.24	Practices must have the ability to view X-rays/diagnostic images in the consulting area (including in the field).	A laptop, mobile X-ray viewer, digital display screen or hard copy showing real size images would be acceptable.	
18.4.25	All clinical team members are able to access reference materials appropriate to their role and activities in the practice.	Team members can explain how they use resource materials to keep up-to-date and can rapidly access essential current information for any clinical situation that may arise.	

18.4.26	The practice has a structured procedure for the induction of new team members which is appropriate to the role.	Some form of checklist or structured programme will be expected and team members will be able to explain how the induction procedure is carried out and over what time period.  New Graduates must engage with the Professional Development Phase and be supported by a fully resourced mentor.	Evidence of induction procedures.
		The PDP mentor should have undergone mentor training and should keep this training up to date by undertaking a one day course given by a course provider (or 5 hours in length if self-study or webinar is undertaken) per year, in any year that the member is mentoring a new graduate. The practice should allow the mentor time to support the new graduate and where possible match working patterns. The PDP participant should be provided with the opportunity to master the Year 1 Skills by having access to relevant cases. The ratio of new graduates to mentor should not exceed 3:1.	
18.4.27	Team members' appraisals are performed.	This must be at least once yearly but can be more frequent.	Evidence of appraisals.
18.4.28	There are written records to show that regular reviews are held with clinical team members to support them to plan their professional development.		
18.4.29	Mental health and wellbeing is embedded in induction training for new starters.		

18.4.30	The practice provides information and resources on mental health and wellbeing e.g. Samaritans, Mind Matters, Vetlife.	
18.4.31	The practice has a written policy on physical and mental health and wellbeing which is made available to all team members.	
18.4.32	The practice offers a phased return to team members who have been on long-term sick leave.	

18.4.33 Line managers should have clear guidance on how to deal Any internal training / induction for new line managers explicitly with mental health issues in the workplace. addresses mental health in the workplace. All team members with line management responsibility should have undertaken some form of training on mental health awareness. Line managers can describe their responsibilities with regard to the mental health and wellbeing of those they line manage, especially with regards to the Equality Act. See the Government's guidance on the Equality Act: https://www.rcvs.org.uk/equality-act. Policies and procedures are in place to assist managers in dealing with mental health issues, including crisis scenarios (self-harm, suicidal ideation, psychosis), and these are understood. Managers can describe where they would seek additional advice and guidance on issues around mental health. Advice and guidance is available from Mind (https://www.rcvs.org.uk/mind), ACAS (https://www.rcvs.org.uk/acas), HSE (https://www.rcvs.org.uk/hse-mh), and the RCVS Mind Matters Initiative Managers' training.

18.4.34	The practice has a sustainability policy.	This should include a recycling and waste reduction plan.	Waste reduction plan.
18.4.35	A fulltime veterinary surgeon must be employed at each practice who shall have overall responsibility for all emergency and critical care and professional matters within the clinic.		
18.4.36	When covering for another practice, a written agreement must be entered into with the client practices which includes a written policy on surgical complications of their cases and daily reporting of clinical records back to the client's practice.	It is expected that outcomes will be actively followed up with referring practices and clients.	Written agreement with client practices.
18.4.37	At least one on-duty veterinary surgeon, directly responsible for emergency care is on duty during all of the operating hours of the practice.		Evidence will be provided through team rotas.
18.4.38	There must be a written policy on answering the telephone including how to answer call-outs, transport concerns and fee estimates.		Written policy on answering telephone.

18.4.39	The clinic must have a protocol in place for passing on all relevant clinical history between the primary practice and the equine ESC at the time of transfer of the emergency service between the two practices	There must be prompt communication between the practice and the primary practice relating to all recent emergency cases. The practice must have a list of available contacts at the primary practice.
18.4.40	The practice must be able to access the clinical notes from the partner practice for any patients that it treats.	
18.4.41	The practice must have, or have access to, ultrasound equipment.	There must be a written agreement in place for access to ultrasound equipment if the practice does not own it.

# Module 18: Emergency (Ambulatory)

#### **Award Points**

There are no Award points in this module.

# **Module 19: Environmental Sustainability**

#### **Core Standards**

Point	Requirements	Guidance notes	Documents
19.1.1	The practice has a written environmental sustainability policy.	This should include a recycling and waste reduction plan.  An environmental sustainability policy demonstrates a practice and its senior management's commitment to reducing its environmental impact whilst giving team members a backdrop to start making sustainability changes.  The practice must share its sustainability policy with its team and should make it accessible to clients e.g., via their website.  For guidance on producing a sustainability policy see:  Environmental policy: Is this something we should have? (bva.co.uk)  See resources list for a draft environmental sustainability policy template.	Sustainability policy.

## **Module 19: Environmental Sustainability**

#### **General Practice**

To achieve a General Practice accreditation you will need to adhere to all of the points below and those included under Core Standards.

Point	Requirements	Guidance notes	Documents
19.2.1	The practice has appointed a sustainability champion <i>or</i> created a sustainability team.	Evidence could be a nominated sustainability champion which is included in the sustainability policy.  For solo vets having a written sustainability policy could be enough evidence.	Name of designated person(s).
19.2.2	The practice must have a system in place for team members to suggest sustainability ideas and improvements.	Veterinary surgeons, nurses and team members in practices are best placed to make sustainability improvements within their own practices.  The practice should encourage all team members to identify areas which could be improved or considered for improvement.  This could be through raising suggestions via the sustainability team/sustainability champion, having a sustainability suggestions board/box for team members, a page on the practice website or adding it to the agenda of team meetings.  Assessors will want to see evidence of a suggestions board/box for team members, team meeting agenda, a page on the practice website etc, and will talk to team members to understand how they raise sustainability improvement ideas at their practice.	Record of suggestions and actions.
19.2.3	The practice communicates its sustainability achievements to its clients.	Information could be provided on the practice website, in the client welcome pack, via social media or on waiting room displays.	Evidence of sustainability achievements being communicated.

19.2.4	Routine appointments to and for clients are planned to reduce mileage.	Where possible, appointments in the same area are arranged on the same day to reduce mileage and save greenhouse gas emissions.  Assessors will talk to team members to understand how routine appointments are planned.	
19.2.5	The practice advises clients to return unused medications to the practice for appropriate safe disposal.	Flushing medicines, pouring them down the sink or disposing of them via landfill (black bin) poses a risk to the environment.  To comply with 19.2.4, practices should encourage clients to bring back unused medication during their appointments rather than making an additional trip.  Example wording: unopened/unused/out of date medications can be returned to us for safe disposal.	
19.2.6	The practice demonstrates that they employ techniques to minimise anaesthetic gas usage.	Anaesthetic gases have a high environmental impact.  Example techniques could include:  -The practice considers using local and regional anaesthetic where appropriate.  -The practice is optimising the flow rate.  -The practice is reducing Nitrous Oxide  -Practices regularly review their GA plan.  - Increasing the use of Partial Intravenous Anaesthesia (PIVA) / Total Intravenous Anaesthesia (TIVA) where clinically appropriate	

19.2.7	The practice provides resources on preventative healthcare.	Reducing the demand for healthcare through prevention will reduce the greenhouse gas emissions associated with healthcare.  Examples could include: providing a page on the website with resources on preventative healthcare; offering, diabetes clinics, vaccinations, de-worming programmes, routine dental check-ups for horses, horse health plans and herd health plans where members of the vet led team advise on preventative measures.	
19.2.8	The practice undertakes a waste survey at least annually and can demonstrate that the results are analysed and, where appropriate, action has been taken as a result.	Clinical and domestic waste streams are more costly and carbon intensive than recycling streams.  Carrying out a waste survey helps practices analyse their waste streams and ensures correct waste segregation.  It also enables practices to identify items that are being thrown away frequently and highlights opportunities for reducing this item or swapping this item for reusables.  How to conduct a waste survey (example):  1. Review your practices waste facilities - do you have enough recycling bins? Are bins labelled with what can/can't be disposed of.  2. Domestic and recycling waste streams: wear appropriate PPE and have a look through the bins. Record the type of waste within them and identify the types of waste you have most and least of. Is there waste in the domestic bins that could be recycled? What is the most commonly disposed item?  3. For hazardous waste streams, talk to team members to understand what they are disposing of and ensure they are not putting anything into hazardous waste streams that could go into domestic or recycling bins.  Use your results to take action on improving waste segregation and/or reducing waste.	Evidence a survey was undertaken, and action taken

## Module 19: Environmental Sustainability

### **Veterinary Hospital**

There are no Veterinary Hospital requirements in this module.

## **Module 19: Environmental Sustainability**

#### **Award Points**

This module contributes towards the Award in Environmental Sustainability; you will also need to have completed all of the points listed under Core Standards and General Practice in this module, as well as the following points in other modules:

**Diagnostic Imaging** - 5.2.6

**Medicines** - 9.1.11, 9.1.28, 9.1.30, 9.1.31

**Practice Team** - 15.1.34, 15.1.20, 15.1.34

**Premises** - 16.2.1

Point	Requirements	Behaviours	Guidance notes	Documents	Points
19.5.1	The practice has joined a sustainability network.	At least one current team member regularly checks the sustainability network.	At least one current team member from the practice has joined a sustainability network.  Understanding sustainable best practice and sharing ideas between practices is key if the veterinary sector is to become more sustainable and reduce its impact on the environment.		10

			Veterinary professionals must work together to find solutions - collaboration is key.  Example networks: Vet Sustain Facebook group, Vet Sustain mailing list for the monthly newsletter, Sustainable Vet Nurse Facebook group, zero waste veterinary Facebook group, The Centre for Sustainable Healthcare's sustainable operating theatres network or any other group with sustainability as its focus.		
19.5.2	The practice regularly shares the information learned through a sustainability network with the rest of the practice.	The practice updates team members regularly.	Team members share ideas on sustainable best practice with the team.  This could be at team meetings, via emails, intranet pages, or social media groups which could serve as evidence for the assessors.		20
19.5.3	The practice has a system in place for clients to suggest sustainability ideas and improvements.	One team member to check monthly to see if sustainability ideas have been suggested by clients.	By engaging the local community in discussions about sustainability, the practice's efforts can be more far reaching.  Examples could include a sustainability suggestion box in reception, a sustainability question	Record of suggestions and actions as a result.	10

		added to a feedback form or a section on the website.	
19.5.4	The practice measures and monitors its annual energy consumption.	Understanding your practice's energy consumption is crucial to identifying opportunities for reduction - you can't manage what you don't measure.  The data should be collected on a document and include: - Month of consumption - Electricity consumption recorded in kWh - Energy use for hot water and heating recorded in kWh  Energy consumption data for your practice can be found on invoices.  If your practice is located in a building owned by another company such as a pet shop you can estimate your energy consumption based on the m2 of your practice space. To do this you'll need to know the annual energy consumption in kWh for the whole premises, floor space of the premises in m2, and the floor space of your practice area in m2. Divide the annual kWh by the total m2 of the whole premises, this will give	

			you kWh per m2. Finally, multiply this figure by the floor space of your practice.  If there are different vet companies using the same space at different times you would also need to calculate the energy usage per hour.	
19.5.6	The practice has undertaken an energy saving project over the last 4 years	All team members understand and if appropriate contribute to the energy saving project.	Carrying out a 'switch off campaign' to ensure everything that can be switched off at the end of the day, is. A lot of energy is wasted when lights and equipment such as AC units are left on unnecessarily or overnight.  Installing LED lights. Switching inefficient bulbs to LEDs helps lower electricity bills and Greenhouse Gas emissions. Every traditional halogen bulb replaced with an LED saves £2-3 and 5 kgCO2e per year.  Installing motion sensing light controls where appropriate.  Upgrading inefficient equipment.	10

19.5.7	The practice uses a green electricity supplier.		Review your practice's current electricity contract and supplier. If you are on a standard tariff, switch to a renewable tariff or switch to a supplier who produces renewable electricity.	Electricity contract or copy of green electricity certificate (REGO).	10
19.5.8	The practice generates some of its own electricity through onsite renewables.		Examples could include solar panels, wind turbines or investment in a local hydroelectric power scheme.	Amount of electricity generated.	10
19.5.9	The practice uses sustainable technologies to provide some of its heating and hot water.		Examples could include ground source heat pumps, air source heat pumps, solar hot water, biogas.		10
19.5.10	The practice measures its scope 1 and 2 carbon footprint.	All team members understand their practice's carbon hotspots.	Scope 1 emissions include: fuels used for heating and hot water, anaesthetic gases, petrol/diesel used for fleet vehicles.  Scope 2 emissions include: electricity purchased from the grid.  Carbon emission factors from the Department for Business, Energy and Industrial Strategy (BEIS) can be used to calculate the carbon emissions associated with scopes 1 and 2: Government conversion factors for company reporting of	Record of scope 1 and 2 carbon footprint result	20

		greenhouse gas emissions - GOV.UK (www.gov.uk)  See 'Carbon footprinting how-to guide' on the PSS additional resources page: https://www.rcvs.org.uk/pss- resources	
19.5.11	The practice sets an annual carbon reduction target (for scopes 1 and 2), and it has been met each year.	The UK has committed to a legally binding target of net zero emissions by 2050. For this target to be met, all organisations must play their part in reducing their carbon footprint.  Step 1: calculate your practices scope 1 and 2 annual carbon footprint. This could be for the previous year or a year you have the most available data for (see above requirement for how to calculate this and 'Carbon footprinting how-to guide' on the PSS additional resources page: https://www.rcvs.org.uk/pss-resources).  Step 2: once you have measured your annual scope 1 and 2 carbon footprint, review this to understand your practices carbon hotspots. What is your practice's largest	10

contributor to your carbon footprint? Identifying carbon hotspots will help you to understand the potential scale of the target you could achieve.

Reducing carbon emissions can be done by either decarbonising sources (e.g., renewable energy generation or electric vehicles) or by reducing consumption of carbon sources (e.g., reducing energy consumption or reducing volatile anaesthetic gases). Can you start to identify opportunities for reduction?

Step 3: set a carbon reduction target which you think is achievable (e.g., 5% or 10%). To find out if you have met your target at the end of the year, measure and review your new annual carbon footprint and compare with the previous years.

You might want to include Key Performance Indicators (KPIs) such as carbon footprint per m2 or carbon footprint per animal treated. If you have increased the size of your practice or number of clients, KPIs can take this into account. For

			example, your carbon footprint could increase if you increase the size of your practice but might have decreased overall when you look at carbon footprint per m2. KPIs can be calculated by dividing your practice's carbon footprint by either the size of your practice (in m2) or by the number of animals treated last year.		
19.5.12	The practice measures its scope 3 carbon footprint.	All team members understand their practices scope 3 carbon hotspots.	Scope 3 emissions include: water, waste, staff commuting and business travel (non-fleet), procurement, Well-to-Tank and transmission and distribution losses.  See 'Carbon footprinting how-to guide' on the PSS additional resources page: https://www.rcvs.org.uk/pss-resources  In the initial award assessment, the calculation of a combination of scope 3 emissions categories will be accepted.	Record of scope 3 carbon footprint result	10

19.5.13	The practice has developed an action plan which will be reviewed and updated at regular intervals (at least annually).	All team members should be aware of the actions the practice needs to undertake.	An action plan should detail all of the sustainability initiatives you're currently working on, planning for the future, or have already completed.  The action plan should be a 'live' document that is regularly updated with new actions and progress on ongoing actions and should include:  - The person/persons responsible for completing the action - The status of each action e.g., completed, ongoing, not started  The action plan could be discussed at quarterly team meetings.	Evidence of an up-to-date action plan.	20
19.5.14	The practice takes measures to avoid water wastage.		The practice takes measures to minimise water wastage, for example through:  -The installation of water saving devices such as low flow taps, toilets and fixtures  -The regular inspection and repair of water pipes to reduce leakages.		10

19.5.15	The practice reduces the number of face to face appointments by combining appointments into one single visit.	All team members should follow the guidelines on combining appointments.	This refers to clients coming into the practice rather than practice team members going out to see clients.		10
19.5.16	The practice has undertaken an employee travel survey around commuting within the past year.	Team members take part in the travel survey.	A travel survey is a good way of engaging team members to think about their travel habits.  The results of the travel survey should also be disseminated to all team members at the practice.	Travel survey analysis and feedback.	10
19.5.17	The practice has a sustainable travel policy.		The sustainable travel policy is an opportunity to outline how the practice might reduce unnecessary travel and promote sustainable travel options including:  -How veterinary practices will inform its team members and clients about travel options to the veterinary practice, including active transport routes and public transport. This could be provided to team members in induction packs and be part of the welcome pack for clients.  -How the practice encourages the use of sustainable travel options for team members travelling to conferences, meetings, external	Sustainable travel policy.	10

		events and CPD. This could also include consideration of virtual vs face to face where appropriate and where the quality of the delegate experience is not unduly compromised.  -How travel to routine appointments is planned to reduce mileage. For further guidance see: Driving Tips for (Ecologically) Driven Vets - Fourth Sustainability Tip for Practices   British Equine Veterinary Association (beva.org.uk)	
19.5.18	Some of the practice's fleet are low emission vehicles.	The practice has either switched at least one of its fleet vehicles to a low carbon alternative or has a written policy demonstrating that when procuring new vehicles, the practice will only procure low emission vehicles.  Low emission vehicles include all electric, hybrid and hydrogen.	20
19.5.19	The practice can demonstrate evidence of consolidating its orders and deliveries.	The practices should focus on consolidating its orders and deliveries from pet food, toys, PPE, etc.	10

		Veterinary groups with practices in the same geographical location could ensure they all get deliveries from the same supplier on the same day.		
19.5.20	The practice can demonstrate measures they have implemented to reduce waste.	Completed projects could be included in the action plan.		20
19.5.21	The practice can demonstrate evidence of waste reduction.	Examples of this could include the practice tracking and measuring its domestic waste, as well as its recycling waste and hazardous waste.  If appropriate, waste can be benchmarked with the number of total patients to allow for expansion of practice.	Comparison of annual hazardous and domestic waste reduction.	10
19.5.22	The practice uses reusable sharps bins.	Switching to reusable sharps containers reduces greenhouse gas emissions associated with manufacturing, transportation and packaging of new containers whilst reducing single-use plastic.  See the NHS reusable vs disposable sharps case study:  Before/after intervention study to determine impact on life-cycle		10

		carbon footprint of converting from single-use to reusable sharps containers in 40 UK NHS trusts   BMJ Open	
19.5.23	The practice takes active steps to reduce medicine over prescribing.	Practices should be following clinical guidelines.  The practice can demonstrate to the assessor that they are taking at least two measures to reduce medicine over prescribing and team members are aware how to prevent it.  Examples could include:  -The practice policy on dispensing addresses overprescribing/overstocking.  -The use of BSAVA no antibiotic required 'non prescription' form and practice poster. Or the use of BEVA non prescription forms (No antibiotic prescription form.pdf (beva.org.uk))  -Worm egg counts are conducted in house.	30

		-Following up with clients that medication has been given.		
19.5.24	The practice minimises drug wastage.	Overstocking and poor medicine management can lead to drug wastage, unnecessary disposal and as a result in an increase in greenhouse gas emissions.  Practices should review their medicine order habits and look at reducing/consolidating their medicine deliveries.  There are systems utilised to minimise waste e.g., identification of short dated stock, centrally held stock for cars, active management of stock held in vehicles	2	20
19.5.25	The practice can demonstrate it has considered the environmental sustainability of its products.	Examples could include:  -Practices changing a product to a more sustainable product.  -Reviewing the sustainability credentials of some of its products e.g. pet food.  Highlighting to suppliers where packaging is excessive or non-recyclable encourages change.	1	10

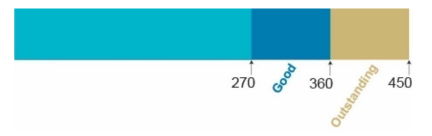
19.5.26	Where clinically appropriate, the practice avoids single use items.	The practice can demonstrate that they have analysed the single use items that they use and minimise this where they can.	10
		This could include switching from disposable to reusable; gowns, drapes, hats and/or equipment.	
		Reusable gowns and drapes sustainability benefits evidence paper: A comparison of reusable and disposable perioperative textiles: sustainability state-of-theart 2012 - PubMed (nih.gov)	
		Reusable gowns and drapes clinical benefits evidence paper: Disposable versus reusable medical gowns: A performance comparison - PubMed (nih.gov)	
		NHS case study: switching from disposable to reusable gowns in surgery Introducing team 5 of the Green Surgery Challenge   Centre for Sustainable Healthcare	
		RCVS Knowledge: reducing- veterinary-waste.pdf	

19.	5.27	The practice can demonstrate that part of their business runs paperless.	According to client preference	Practices should consider how the environmental, social, and financial impact could be reduced.  Environmental impact could be measured in carbon emissions or in the number of resources (e.g. number of consumables used) used or waste produced (kg of waste produced/number of waste bags produced).  Assessors will want to look at a recent clinical audit and how sustainability has been measured/taken into consideration. In human healthcare this approach is known as Sustainability in Quality Improvement (SusQI). SusQI explained in a short video:  Sustainability in Quality Improvement (SusQI) explained - YouTube  SusQI website and resources: Home   Sustainable Quality Improvement (susqi.org)		20	
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19.5.28	The practice has integrated sustainability into clinical audits and quality improvement.	Practices should consider how the environmental, social, and financial impact could be reduced.	10
		Environmental impact could be measured in carbon emissions or in the number of resources (e.g. number of consumables used) used or waste produced (kg of waste produced/number of waste bags produced).	
		Assessors will want to look at a recent clinical audit and how sustainability has been measured/taken into consideration.	
		In human healthcare this approach is known as Sustainability in Quality Improvement (SusQI). SusQI explained in a short video:  Sustainability in Quality Improvement (SusQI) explained - YouTube	
		SusQI website and resources:  Home   Sustainable Quality  Improvement (susqi.org)	

19.5.29	The practice actively promotes biodiversity onsite or in the local community.	Biodiversity plays an important role in sustainability.  Examples could include planting trees onsite, wildflower meadows, hanging bird boxes/bird food or join the bee friendly practice scheme (https://britishbeevets.com/how-to-get-involved/)  Where practices do not have access to land, examples could include window boxes, insect houses, hanging baskets.  Examples could also include community involvement projects such as beach cleans or litter picking in parks.	Evidence of how the practice is promoting biodiversity.	40
19.5.30	At least one current team member in the practice must have undergone sustainability training.	This might include an external course, webinar, online resources or documented self-study. Course length should be one day if given by a course provider or 5 hours in length if self-study or webinar is undertaken.  Assessors will expect team members to be able to discuss what they have learnt from CPD and what changes to practice have been made as a result.	Proof of environmental sustainability training.	20

19.5.31	The practice team has been trained in sustainability.	It should be evident in discussion that all team members are aware of their role in improving the sustainability of the practice.	Team members that receive the training must ensure that the knowledge is transferred to other members of the practice team.  There is evidence that the information from training and sustainability initiatives is disseminated to the whole team. This may be via dedicated team meetings, events, including sustainability on practice meeting agenda, sharing knowledge from sustainability CPD.		10
19.5.32	Sustainable veterinary topics are regularly promoted to clients and the public.		Sustainability topics could be featured in practice newsletters or via social media posts.	Evidence of promoted topics.	20
			TOTAL POINTS AVAILABLE:		450
			OUTSTANDING:		360
			GOOD:		270



# **Updates to Equine Modules and Awards**

The following section details all the updates made to the previous editions (Version 3.4, September 2024) and included in this edition (Version 3.5, October 2025).

## Changes and additions to Equine Modules and Awards

Species type / requirement number	Accreditation level	Previous wording (version 3.4 for Equine)	New wording (version 3.5 for Equine)
15.1.17	Core Standard	Standard  The practice has carried out risk assessments in all areas of activity. Risk assessments are a legal requirement.  Guidance note  They should be recorded if five or more people are employed. Risk assessments must: - Identify the hazards - Decide who might be harmed and how - Evaluate the risks and decide on precautions - Record significant findings - Be reviewed and updated as necessary  See the HSE guidance on risk management: https://www.rcvs.org.uk/hse-risk. Risk assessments should consider workers with particular requirements, for example young workers, new or expectant workers, or people with disabilities. Third parties should be	Standard  The practice has carried out risk assessments in all areas of activity. Risk assessments are a legal requirement.  Guidance note  They should be recorded if five or more people are employed. Risk assessments must:  Identify the hazards  Decide who might be harmed and how  Evaluate the risks and decide on precautions  Record significant findings  Be reviewed and updated as necessary  See the HSE guidance on risk management: https://www.rcvs.org.uk/hse-risk. Risk assessments should consider workers with particular requirements, for example young workers, new or expectant workers, or people with disabilities. Third parties should be considered, for example members of the public, contractors etc. If the workplace is shared, risk assessments should consider, and be drawn up with, the other business or businesses.
		considered, for example members of the public, contractors etc. If the workplace is shared, risk	

		assessments should consider, and be drawn up with, the other business or businesses.	Relevant risks should be included in the suicide prevention plan (see 16.1.41).
15.1.35	Core Standards	Standard	Standard
		Where firearms are stored on the premises and / or used in the course of practice business firearms certificates for each individual using the equipment must be shown.	Where firearms are stored on the premises and / or used in the course of practice business firearms certificates for each individual using the equipment must be shown.
		Guidance note	Guidance note
		All applications for a firearms licence in respect of any firearms/tranquilizer and dart guns, for example are subject to standard police checks and an interview by a firearms enquiry officer (FEO) at their home and or practice address. Each application is assessed on a case-by-case basis. Individual veterinary surgeons must have been issued with the relevant firearms certificate. These should cover adequate storage arrangements and any other conditions attached to the licence. The authorised licenced users must have an SOP in place to highlight the safety measures taken whilst transporting a firearm to comply with government guidance. Including but not exclusive to:  - Where vehicles in which firearms are carried for professional use, are not fitted with immobilisers or alarms, then aftermarket systems should be fitted.  - Firearms should always be stored in the locked boot or other secured, preferably unglazed, load carrying area of the vehicle.	All applications for a firearms licence in respect of any firearms/tranquilizer and dart guns, for example are subject to standard police checks and an interview by a firearms enquiry officer (FEO) at their home and or practice address. Each application is assessed on a case-by-case basis. Individual veterinary surgeons must have been issued with the relevant firearms certificate. These should cover adequate storage arrangements and any other conditions attached to the licence. The authorised licenced users must have an SOP in place to highlight the safety measures taken whilst transporting a firearm to comply with government guidance. Including but not exclusive to:  - Where vehicles in which firearms are carried for professional use, are not fitted with immobilisers or alarms, then aftermarket systems should be fitted.  - Firearms should always be stored in the locked boot or other secured, preferably unglazed, load carrying area of the vehicle.  - The firearm and ammunition should not be stored together. Where the boot or load carrying area is the most practical place, ammunition should be locked in an appropriate container, secured to the vehicle.

		-The firearm and ammunition should not be stored together. Where the boot or load carrying area is the most practical place, ammunition should be locked in an appropriate container, secured to the vehicle.  - If a handgun, it should be kept in a locked container secured to the vehicle. Firearms certificates.  - Provision should be made for the securing of other firearms to the vehicles structure, e.g. security case, cage, cable or clamp https://www.gov.uk/government/publications/firearmssecur ity-handbook  Any other arms such as captive bolts, not caught by the legal definition of a firearm must have an SOP and risk assessment in place to highlight the safety measures in place, for staff, animals, safe storage, and transportation.  The Assessor may ask to see an SOP and risk assessment in the day of assessment	<ul> <li>If a handgun, it should be kept in a locked container secured to the vehicle. Firearms certificates.</li> <li>Provision should be made for the securing of other firearms to the vehicles structure, e.g. security case, cage, cable or clamp https://www.gov.uk/government/publications/firearmssecurity-handbook</li> <li>Any other arms such as captive bolts, not caught by the legal definition of a firearm must have an SOP and risk assessment in place to highlight the safety measures in place, for staff, animals, safe storage, and transportation.</li> <li>The Assessor may ask to see an SOP, risk assessment and suicide prevention plan on the day of assessment</li> </ul>
12.1.8	Core Standards	Proper safety precautions must be taken for team members on duty at night. An appropriate protocol for dealing with night-time callers must be in place. Suitable means must be available to enable team members to call for immediate assistance when necessary.  Guidance note	Proper safety precautions must be taken for team members on duty at night. An appropriate protocol for dealing with night-time callers must be in place. Suitable means must be available to enable team members to call for immediate assistance when necessary.  Guidance note  See Chapter 3 in the supporting guidance to the RCVS Code of Professional Conduct for further information: https://www.rcvs.org.uk/247care.

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		See Chapter 3 in the supporting guidance to the RCVS Code of Professional Conduct for further information: https://www.rcvs.org.uk/247care.	Safety precautions include references within the suicide prevention plan.
15.1.12	Core Standards	Standard	Standard
		The practice takes reasonable care to prevent issues surrounding mental health in the workplace from occurring, and to deal with them appropriately when they do.	The practice takes reasonable care to prevent issues surrounding mental health in the workplace from occurring, and to deal with them appropriately when they do.
			Guidance note
		Mental health is explicitly addressed within practice policies e.g. H&S, Sickness and Absence etc.	Mental health is explicitly addressed within practice policies e.g. H&S, Sickness and Absence, suicide prevention plan etc.
		Information about mental health support is made available to all team members e.g. posters, intranet, employee handbook, flyers etc. Team members are encouraged to use their annual leave entitlements. Examples of measures to achieve this include (but are not limited to): limiting the amount of annual leave that can be carried over each year; procedures being in place to ensure that annual leave is fairly allocated, or an annual	Information about mental health support is made available to all team members e.g. posters, intranet, employee handbook, flyers etc. Team members are encouraged to use their annual leave entitlements. Examples of measures to achieve this include (but are not limited to): limiting the amount of annual leave that can be carried over each year; procedures being in place to ensure that annual leave is fairly allocated, or an annual leave policy being in place.
		leave policy being in place.  Team members and line managers should also show understanding of the importance of sufficient downtime	Team members and line managers should also show understanding of the importance of sufficient downtime from work and the impact of this on both staff wellbeing and standards of care.
		from work and the impact of this on both staff wellbeing and standards of care.	Team members can describe the measures in place to support them at work in the event of a mental health issue.

15.1.41			The practice must implement a practice-specific suicide prevention plan covering all areas of potential risk.
New standard	Core Standards		Standard
		The practice is compliant with the Equality Act and makes reasonable adjustments for individuals with a mental health condition. See the Government's guidance on the Equality Act: https://www.rcvs.org.uk/equality-act. Practice policies addressing mental health.  The practice records absences for work-related mental health issues and can demonstrate the steps taken to address these. Advice and guidance is available from: Mind (https://www.rcvs.org.uk/mind), ACAS (https://www.rcvs.org.uk/acas), NHS, vetlife (https://www.rcvs.org.uk/vetlife), Mentalhealthatwork.org.uk, and the RCVS Mind Matters Initiative (https://www.rcvs.org.uk/mmi)	The practice records absences for work-related mental health issues and can demonstrate the steps taken to address these. Advice and guidance is available from: Mind (https://www.rcvs.org.uk/mind), ACAS (https://www.rcvs.org.uk/acas), NHS, vetlife (https://www.rcvs.org.uk/vetlife), Mentalhealthatwork.org.uk, and the RCVS Mind Matters Initiative (https://www.rcvs.org.uk/mmi)
		Employee Assistance Programme, exercise class).  Line managers can describe the practice's approach to managing mental health in the practice, and have an understanding of where to seek advice and guidance if necessary.	to seek advice and guidance if necessary.  The practice is compliant with the Equality Act and makes reasonable adjustments for individuals with a mental health condition. See the Government's guidance on the Equality Act: https://www.rcvs.org.uk/equality-act. Practice policies addressing mental health.
		Team members can describe the measures in place to support them at work in the event of a mental health issue.  Team members are also able to describe at least one step taken by their practice to avoid risk to mental health and reduce workplace stress (e.g. group reflective practice,	Team members are also able to describe at least one step taken by their practice to avoid risk to mental health and reduce workplace stress (e.g. group reflective practice, Employee Assistance Programme, exercise class).  Line managers can describe the practice's approach to managing mental health in the practice, and have an understanding of where

#### **Guidance Notes**

A 'suicide prevention plan' is a collection of measures which aim to protect staff and the wider public by reducing incidences of suicide. We understand that for suicide prevention plans to be effective, they need to address the specific risks present in individual practices whilst allowing the practice to deliver care appropriately. As such, each plan should be bespoke, and assessors will expect practices to be able to explain the underlying rationale.

In order to develop a suicide prevention plan, practices should carry out a risk assessment covering all areas of potential risk, including:

- drugs used or stored for the purposes of euthanasia or sedation
- access to firearms and captive bolt
- lone/late night working.
- Following this risk assessment, measures should be implemented to address and/or mitigate each risk identified. These measures, together with the associated risks, should be recorded in a document. This document is the practice's suicide prevention plan. By way of example, suicide prevention plans may include measures such as: Protocols regarding euthanasia away from the practice
- Protocols for safe storage of CDs and firearms when taken away from the practice
- Mental health first aiders on site
- Use of a 'going home' type poster in staff areas, e.g.
   Vetlife Going Home Check List (PDF download) Vetlife

Please note that whilst the above list may be useful for illustrative purposes, it is not exhaustive and we recognise that the measures listed may not be appropriate for some practice types/settings.
Useful resources include:  Home - Vetlife Looking after staff - Vetlife Working-together-to-prevent-suicide-in-the-NHS-workforcea- national-suicide-prevention-toolkit-for-England.pdf Suicide prevention - HSE Creating a 'safety plan'   Samaritans