Form EXT

ECVECC Resident evaluation during externships

To be completed (in the parts relevant to the externship subject) and sent to the Resident’s main supervisor as soon as possible after the externship.
- The first page of the form must be submitted before 1st February to the Chairperson of the Credentials and Education committee, with the yearly supervisors report.
- The other pages of the form are confidential and MUST NOT be forwarded to the Chairperson of the Credentials and Education Committee. The supervisor may decide, at his/her discretion, to discuss the externship with the resident.

**PART A – to be returned to the Chairperson of the Credentials and Education Committee by the main supervisor**

Resident:

Main supervisor:

Top of Form

Type of residency: Standard Alternative

Bottom of Form

Period of externship: from to

Subject of the external rotation:

Top of Form

Centre: Approved ECVECC Approved ACVECC Other

Bottom of Form

I certify that the above-mentioned resident has visited my institution in the specified dates as part of his/her residency training programme.

Evaluator (name and qualifications)

Date

**Part B – to be retained by the main supervisor**

Evaluator: Approved ECVECC Approved ACVECC Other College

Main supervisor: Resident: Standard Alternative

Top of Form

Bottom of Form

Externship: from to for:

Top of Form

Bottom of Form

Marking guidelines: 1-poor, needs major improvement; 2-fair, needs improvement; 3-good, but could still improve; 4-very good; 5-outstanding; N/A-not applicable to this rotation.

*To check a box, simply double click on it and select the option “checked” in the pop-up window.*

Mark 1 2 3 4 5 N/A

Theoretical knowledge

Top of Form

Physiology and pharmacology       

Physics and equipment      

Pathophysiologic mechanisms      

Diagnostic algorithms      

Principles of therapy      

Use of inhalational anaesthetics      

Use of intravenous anaesthetics/analgesics      

Total intravenous anaesthesia      

Patient monitoring      

Pain pathophysiology and analgesia      

Locoregional techniques      

Perioperative and critical care      

Bottom of Form

Patient management

Top of Form

Patient assessment (Large animals)      

Patient assessment (Small animals)      

Patient assessment (Other species)      

Clinical judgement      

Application of theoretical knowledge      

Technical skills      

Ability to keep anaesthetic records      

Ability to organize an ergonomic environment      

Mark 1 2 3 4 5 N/A

Bottom of Form

Team working skills

Top of Form

Communication skills      

Ability to supervise students/interns      

Ability to work with other residents      

Ability to work with nurses/technicians      

Ability to work with Diplomates      

Bottom of Form

Personal characteristics

Top of Form

Punctuality      

Professional behaviour      

Performance under pressure      

Receptiveness towards suggestions      

Self-confidence      

“Multi task” capacity      

Ethics at work      

Bottom of Form

COMMENTS: