

Case Report Requirements Checklist

- Case Reports must be double spaced, using US (8.5 x 11 inches) page settings (A4 settings not accepted) and leaving at least one-inch margins on all sides.
- The font must be Times New Roman, font size 12
- Case Reports must be a minimum of five (5) pages and a maximum of ten (10) pages.
 - Applicants may provide supplemental information in Appendices appended at the end of the Report (in the same PDF)
 - Appendix materials (images, video, lab charts/reports, diagnostic reports, etc.) will not count towards your total page count.
- Submissions must be in English and must be grammatically correct. Applicants whose native language is not English are advised to seek assistance from an AIMVT mentor, or a fluent English speaker.
- A minimum of four (4) references are required and must include:
 - o A minimum of one (1) textbook published within the last ten (10) years; and
 - o A minimum of one (1) journal article published within the last ten (10) years
- Case Reports must be saved as PDFs for submission. Other document types will not be accepted.

Formatting the Case Report

Your Case Report <u>must include</u> the following sections. See the Application Instructions packet for your application year for a more thorough description of expectations for Case Reports. Also, please review the <u>weighted scale</u> that will be used to review and score the Reports, and Case Report examples from previous years.

• Header:

- Use the Header/Footer option in your word processing software
 - If you don't know how to use this function, reach out to your mentor or to the <u>Credentialing Committee Chairs</u>
- The header must appear on every page of the Report, not including the appendices.
- The header must include:
 - First line: Applicant's name and area of specialization (e.g., "Jane Doe, Oncology")
 - Second line: Case Log number (from Case Log form)
 - Third line: Date of first treatment by applicant
 - Fourth line: Patient name and/or ID number



- Signalment:
 - o Species
 - Breed
 - o Age
 - o Sex
 - Reproductive status
- History:
 - Presenting complaint
 - Relevant history prior to presentation
 - o Any medications the patient was taking prior to presentation
- Patient status on presentation:
 - Physical exam findings including, but not limited to:
 - Weight in kg
 - Temperature
 - Heart rate
 - Pulse rate
 - Respiratory rate and character
 - Level of consciousness
 - Body systems review of abnormal findings
 - o Problem list
- Veterinarian's differential diagnosis
- Veterinarian's initial assessment of prognosis
- Interventions
 - Initial diagnostics and results
 - Laboratory
 - Diagnostic imaging
 - Other diagnostic procedures
 - Discussion of test selections and potential alternatives
 - Treatment plan, including but not limited to:
 - Fluid therapy
 - Medications
 - Monitoring performed
 - Other therapeutic modalities



Case Management

- Relevant diagnostic tests performed and their results
 - If the patient was seen multiple times for the same issue/diagnosis, each visit should be reported separately
 - For hospitalized patients, these results should be reported on a daily basis for hospitalized patients
- Changes to treatment plan, and the reasons for those changes
- Patient status (e.g., appetite, eliminations, vitals, etc.), with specific attention to changes and response to treatment
- Medications, including reason for use
- Other interventions, including reasons for performing, potential complications, expected therapeutic value, modifications required (if any), and patient-specific concerns.

Final Outcome

- o If euthanized, explain reasons for euthanasia and include necropsy results, if available.
- o If patient died, explain potential reasons and include necropsy results, if available.
- o If discharged from hospital, or from the applicant's care, include:
 - All client education performed
 - If handouts or other written communications were prepared and provided by the applicant, those may be included as an appendix and referenced in the Report
 - All medications
 - Any therapeutic diets prescribed, including nutritional calculations

Discussion

- Pathophysiology and pathology, <u>especially as it relates to or was expressed in the</u> <u>specific patient</u> that is the subject of the Report.
- Disease process, including etiology, <u>especially as it relates to or was expressed in the</u> specific patient that is the subject of the Report.
- o Diagnostics performed, whether results were expected or not, and why
- Goals of therapy
- Explanation of why each diagnostic test/procedure, treatment, monitoring parameter, etc. were justified given the specific patient and disease process
- How the applicant's advanced skills influenced or did not influence the <u>specific</u> <u>patient's</u> course of treatment and/or outcome.
- How the applicant's advanced knowledge of their specialty influenced or did not influence the *specific patient's* course of treatment and/or outcome.