

# THE NEURODIAGNOSTIC JOURNAL

## SHORT REPORTS: WAVEFORM WINDOW

---

**Report Name:** Waveform Window

**Description:** Presents an unusual, novel, or interesting case with several images

**Example:** Alpha-delta sleep on EEG

**Suggested Word Count:** 600–1,000

---

### Report Sections:

*The outline listed below serves as a guide. It is not required that authors strictly adhere to these guidelines. Please contact Melissa Cobos at [melissa@aset.org](mailto:melissa@aset.org) with any questions about organizing the report.*

- I. Cover Page  
*The cover page should include the title, author information, and a disclosure statement. Author information should include the name, credentials, institution name, department, and email address. A standard disclosure statement when no conflicts of interest are present is, “The author(s) report there are no competing interests to declare.”*
- II. Introduction  
*Write a short introduction. Briefly describe the neurodiagnostic finding you plan to address. State why your article is important, timely, or beneficial; for example, “There are few reports of X in the current literature.”*
- III. Case Background  
*Describe the patient in more detail. Provide relevant background information.*
- IV. Discussion
- V. *Describe the characteristics of the test finding that helped doctors and/or technologists determine what it was. Discuss any other possible patterns and how to differentiate them from the finding you are discussing.*
- VI. Examples  
*Include 5–8 images showing the finding. Make sure to include a scale legend in images. Provide a caption for each image. Number them Figure 1, Figure 2, etc. Mention each figure in the body of the paper; for example, “As the patient entered slow wave sleep, diffuse and prominent medium amplitude alpha was observed (Figure 3).”*
- VII. Conclusion  
*Briefly summarize the finding and the key characteristics that define it.*
- VIII. References  
*Include a list of references. Use CSE or APA format for the reference list and in-text citations.*