**INSTRUCTIONS:** This is a fillable Word document. Your responses to Items 9-12 are not to exceed 2 pages. Submit completed LOI with PI and co-PI (if applicable) biosketch to: PERF2004@gmail.com and Nakaj.perf@gmail.com

1. **Project Title:** Click or tap here to enter text.
2. **Principal Investigator Name:** Click or tap here to enter text.
3. **Investigator e-mail address:** Click or tap here to enter text.
4. **PI Institution:** Click or tap here to enter text.
5. **Co-PI name, email, and institution (if applicable):** Click or tap here to enter text.
6. **If the PI is an early-stage investigator, name and institution of the PI’s primary mentor:** Click or tap here to enter text.
7. **Participating Institutions:** Click or tap here to enter text.
8. **If funded, this grant will support work to:**(mark only one box)[ ]  **Develop a new multicenter infrastructure (registry or network) to advance care for children with neurologic disease**. Specify the pediatric neurology disease or disorder for which the multicenter infrastructure will be developed and the relevance and importance to advancing care for children with this neurologic disease. Multicenter registries or networks must include a minimum of three separate academic institutions (sites) that actively enroll participants.[*Note: Some preliminary work must have preceded this application to be responsive to this call for applications.*]
Click or tap here to enter text.

[ ]  **Enhance the *scientific scope* of an existing multicenter infrastructure (registry or network)** **to advance care for children with neurologic disease**.

Specify the pediatric neurology disease or disorder of the existing multicenter infrastructure and briefly describe the organizational and scientific progress made in its development. Solely increasing the size of an existing infrastructure (e.g. the number of sites of the registry or network) will not qualify for funding.
Click or tap here to enter text.

1. **Describe the overall purpose of the project or extension of an existing multicenter project and the kinds of scientific questions your team will answer through this work.** Click or tap here to enter text.
2. **State the hypotheses that will be tested, and/or list examples of specific research questions that will be addressed through infrastructure development. Explain the expected outcomes of this research.**
Click or tap here to enter text.
3. **Briefly describe the experimental approach, statistical power and sample size discussion, and analysis plan.**Click or tap here to enter text.
4. **Indicate what statistical consulting services are available:**Click or tap here to enter text.
[ ]  **At PERF®, we understand that generative AI can be used by some investigators as they write proposals. Our expectation is that your LOI reflects your own work. By checking this box, you attest that this LOI is your own work.**

**Submitter’s Name:** Click or tap here to enter text. **Date:** Click or tap to enter a date.