**Demonstration Posters**

Demonstration Poster presenters will be given the option to submit their poster in 2 formats. All will be submitted electronically and can be viewed through the conference App. This is required so that virtual attendees can view the posters. Poster presenters can also opt to have a traditional mountable poster (to be displayed on a bulletin board during the meeting). Sustainable options for printed posters will be provided to authors of accepted abstracts. ePosters will also be posted on the AusACPDM website for 2 months after the Annual Meeting.

The purpose of a Demonstration Poster is to showcase emerging ideas, generate discussion regarding service delivery models, highlight novel techniques and technologies, and/or advocacy efforts pertaining to the care of people with childhood-onset disabilities. Demonstration Posters can be used to highlight an upcoming funded clinical study (i.e. study protocol), but abstracts that describe data analyses and results must be submitted as a Scientific Presentation. In addition, reviews (i.e., systematic, scoping, umbrella) and meta-syntheses must be submitted as scientific presentations. Abstracts that are clearly more appropriate for scientific presentations will not be considered for a demonstration poster.

The Demonstration Posters will be fully recognized in the program; however, please note that these abstracts will not be published in the *Developmental Medicine & Child Neurology* (DMCN) supplement.

The following criteria will be used to judge Demonstration Poster abstracts:

* Innovation
* Potential to impact research and/or clinical practice in childhood-onset disability
* Freedom from commercial bias
* Safety

Template: (maximum of 400 word abstracts accepted)

Background/Objectives: Provide a brief introductory statement about the issue at hand followed by the specific objectives of the Demonstration Poster.

Description: Provide a description of the information to be presented in the poster.

Significance:Briefly explain the significance or importance of the information being presented, highlighting novel and innovative aspects. Where appropriate, suggest future research that might help establish, validate or strengthen these new ideas.