

SUBMISSION GUIDELINES FOR THE 2023 AOPA National Assembly

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INTRODUCTION OR PURPOSE

AOPA and the planning committee have made a commitment to having a strong scientific program at the 2023 National Assembly. The clinical workgroup is soliciting scientific and clinical abstracts for the 106th AOPA National Assembly to be held September 6-9 in Indianapolis, IN. This document will provide information about the abstract submission process and serve as a model for the abstract format. Abstracts must reflect original research that has not been presented previously. Abstracts may be submitted between now and Friday, March 31, 2023. They will then be reviewed by the clinical workgroup. Authors will be notified in May of 2023. Additional information along with a complete timeline can be found at www.AOPAnet.org

METHODS

All abstracts for the 2023 Meeting must be submitted electronically via the submission website at the link found at www.AOPAnet.org. All submitted abstracts must be Portable Document Format (.PDF) and are limited to one page. A full version of the abstract must be submitted, along with a blinded version with all identifying information removed. The title (in bold caps), authors, and author affiliations should be centered across the top of the first page. Use numerical superscripts to distinguish authors from different institutions. An e-mail address for one author should be included. Optionally, a web address of department, laboratory or author may be included. The body of the manuscript should be divided into the titled sections.

RESULTS

Text within the document must be 10-point Times or Times New Roman. Graphs and tables may be incorporated within the document, especially if they enhance the value of the abstract. Include a label below the figure (Figure 1). Text within such elements should be clearly readable. If data tables are used to convey research results, include a title and caption above the table. Color is acceptable in figures² if it adds to the clarity of the information, and the abstracts will be available online in PDF format. Reference citations within the text are to be made using numbers^{1,2}. A reference section is to be formatted as illustrated on this page. Acknowledgements are optional and should be placed in their own section if included.

Early Stance Dynamic PAPI Measures for Sagittal Translations

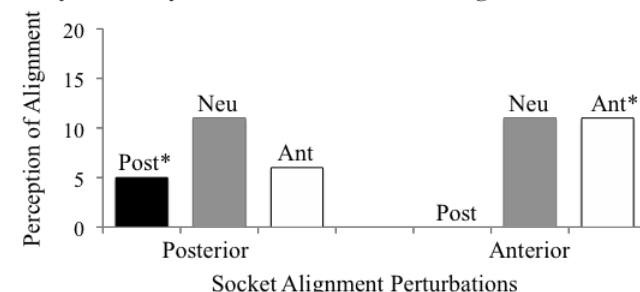


Figure 1. Include a caption beneath figures as shown. Use superscript numbers for references¹.

CONCLUSION

Strong scientific and clinical case study submissions are expected from the world over. The format of the conference will provide a substantial audience for novel research focused on orthotics, prosthetics and pedorthics. The committee anticipates close to one hundred abstract submissions. The Assembly will bring together prosthetists, orthotists, physicians, scientists, researchers, engineers, programmers, clinicians, manufacturers, facility owners, and other professionals.

SIGNIFICANCE

AOPA has made a commitment to have extraordinary plenary sessions with invited speakers who are leading experts from the world over. This diverse community of professionals focusing on different aspects of orthotics and prosthetics will provide a unique and powerful environment to advance the field forward. The Indianapolis venue is extraordinary with spacious rooms at reasonable rates. The online portal will provide a dynamic virtual education experience post show. Students are also encouraged to submit abstracts to the AOPA National Assembly.

REFERENCES

1. Boone DA, et al. *J Rehabil Res Dev*; 49, 843-54, 2012.
2. Takahashi KZ & Stanhope SJ. *ASB Annual Meeting*, Boston, MA, USA, 2015.
3. Woltring, H. Biomechanics of Human Movement, pp. 203-237, 1990.

DISCLOSURE

Authors should disclose any potential conflicts of interest in their abstract. Abstracts from industry are encouraged, and students wishing to present their novel prosthetic and orthotic designs to leading industry engineers are encouraged.

ACKNOWLEDGMENTS

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