

Prosthetic Limb Users Survey of Mobility (PLUS-M[™])

The Prosthetic Limb Users Survey of Mobility (PLUS-M[™]) is a bank of calibrated questions for measuring mobility of adults with lower limb amputation. The PLUS-M[™] item bank has been rigorously developed using modern psychometric methodology and is intended for use in clinical practice and research. PLUS-M[™] instruments (i.e., computer adaptive test and short forms) are based on the PLUS-M[™] item bank. Information about PLUS-M[™] can be found on our website at https://plus-m.org.

International Requests:

University of Washington agreements require additional review if the requesting entity is located in, or affiliated with the government of, China (Including Hong Kong; not including Taiwan), Iran, North Korea, Russia, or Syria. For requests from these countries, please **allow for an additional month of processing time**for a response.

Available Licenses

PLUS-M[™] instruments may be used without a license agreement when they are used solely for research, patient care, or educational activities. Users must obtain a paid license agreement when integrating PLUS-M[™] instruments into commercial technology products, including electronic medical record software, mobile applications, or access-limited instrument repositories. For questions about whether a license agreement is required, please contact the developers at info@plus-m.org

Technology Product License

To license this product, please select the desired option(s) to the right. A basic technology product license allows for in-product administration of PLUS-M[™] 7- and 12-item short forms and/or administration of the PLUS-M[™] item bank via computerized adaptive test. Note that administration software is not included with this license. Licensees may request in-product administration of PLUS-M[™] custom short forms for an additional fee.

References

Technology ID

46452

Category

Copyright/Training and Education Express Digital Content Licensing

Further information

Iris Castillo irisc11@uw.edu

View online page



- 1. Hafner BJ, Amtmann D, Morgan SJ, et al.(04/2023) , https://pubmed.ncbi.nlm.nih.gov/36787171/, PM&R, 15(4), 456-473
- 2. Hafner BJ, Gaunaurd IA, Morgan SJ, et al.(2017) , https://pubmed.ncbi.nlm.nih.gov/27590443/, Arch Phys Med Rehabil., 98(2), 277-285
- Hafner BJ, Morgan SJ and Askew RL, et al.(2016) , https://pubmed.ncbi.nlm.nih.gov/28273329/, J Rehabil Res Dev., 53(6), 797-812
- Morgan SJ, Amtmann D, Abrahamson DC, et al.(2014) , https://pubmed.ncbi.nlm.nih.gov/24442531/, Qual Life Res., 23(6), 1767-75
- Hafner BJ, Morgan SJ, Abrahamson DC and Amtmann D.(2016) , https://pubmed.ncbi.nlm.nih.gov/25944625/, Prosthet Orthot Int., 40(5), 582-90