

Applying Clinical Research to Create an Evidence-Based Practice

We're pleased to announce the results of the first study in the Outcomes ASsessment and DISsemination (OASIS) series that compares the effectiveness of a variety of orthotic and prosthetic components across different patient groups to ultimately impact and enhance patient outcomes.

Conducted by members of Hanger Clinic's Clinical and Scientific Affairs Team, OASIS 1 evaluated the effectiveness of four common microprocessor-controlled knee (MPK) models.

This meaningful research provides invaluable insight that is critical to effective patient care and will help support professionals in making informed, evidence-based decisions for each individual who requires O&P services.



See the full study results: HangerClinic.com/OASIS1

