

Galileo

Functional Outcomes Assessment



Galileo Functional Outcomes Assessment System

Building on years of experience with prosthetic patients, Orthocare has developed an objective system to measure and determine amputee functional activity levels. The Galileo consists of:

- A one-week period of activity measurement using Orthocare's unobtrusive StepWatch™ technology
- Data transmission to Orthocare for assessment using proprietary algorithms
- Transmission of the patient record and functional level report to the clinician for incorporation into claims field with payer
- Payment of a nominal per-record fee, plus a modest monthly subscription charge for use of the StepWatch™ Technology

Galileo System Clinical Benefits

- Improves matching of technology to patients
- Enhances documentation and device utilization justification
- Addresses payer demand for increased evidence of patient function
- Creates mechanism for determining device replacement intervals
- Provides greater compliance/fraud and abuse protection

Galileo Utilizes StepWatch™ Technology

StepWatch™ is recognized as the gold standard in physical activity monitoring:

- Developed with support from the National Institutes of Health
- Over eighty peer-reviewed publications recognize its accuracy
- Users range from the Mayo Clinic and the Johns Hopkins University to the Department of Veterans Affairs
- Instrument of choice in the pharmaceutical industry to measure physical activity among clinical trials subjects
- Patented Orthocare technology