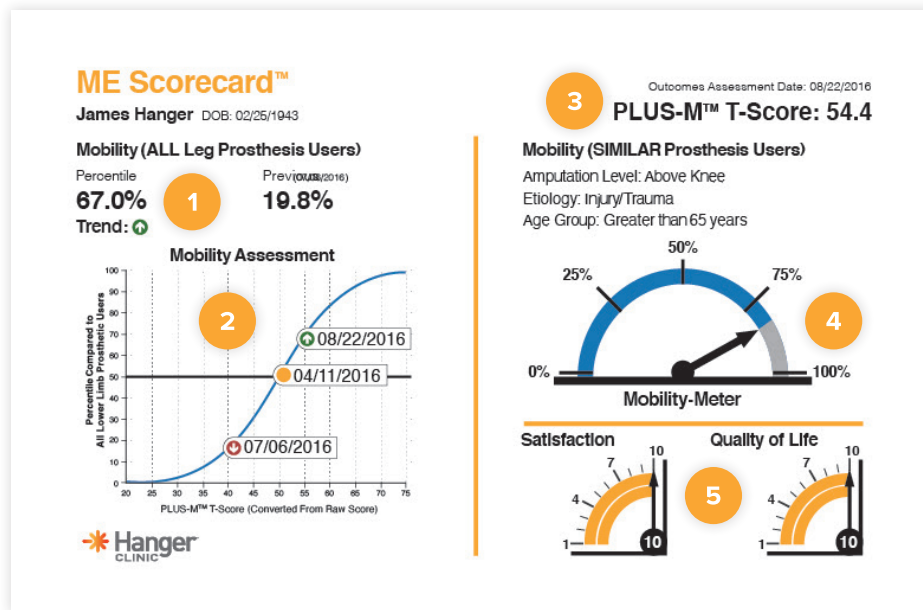


ME Scorecard™ Reader's Guide

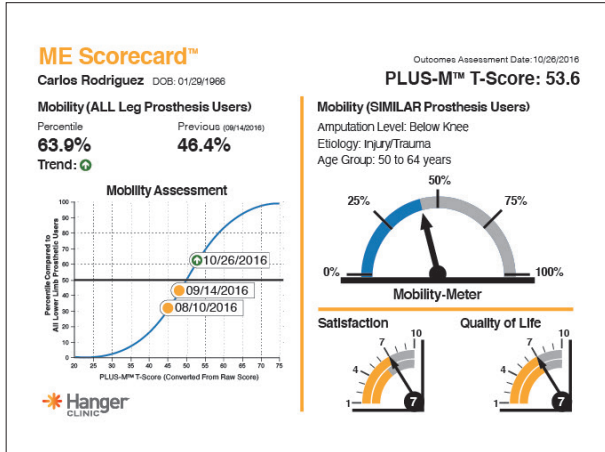
The **ME Scorecard™** tracks and monitors your patients' satisfaction, quality of life, and progress as they move through the care pathway.



- 1 MOBILITY PERCENTILE & TREND ARROW**
The mobility percentile compares a patient's mobility to all leg prosthesis users. A score of 67% means a patient's mobility level is better than 67% of all prosthesis patients. The trend arrows reveal an increase, decrease, or no change from previous scores.
- 2 MOBILITY ASSESSMENT S-CURVE**
This graph shows previous T-scores to help us monitor long-term mobility.
- 3 PLUS-M™ T-SCORE**
This score is used in our patient records to help us understand how a patient is doing compared to the average lower limb prosthesis users' mobility.
- 4 MOBILITY-METER**
This meter compares a patient's mobility to similar patients based on amputation level, etiology, and age. A score of 80% means a patient's mobility level is better than 80% of similar patients.
- 5 SATISFACTION AND QUALITY OF LIFE SCORES**
These values help monitor how patients are doing, so together we can make informed decisions regarding our patients' care plan.

ME Scorecard™ Case Studies

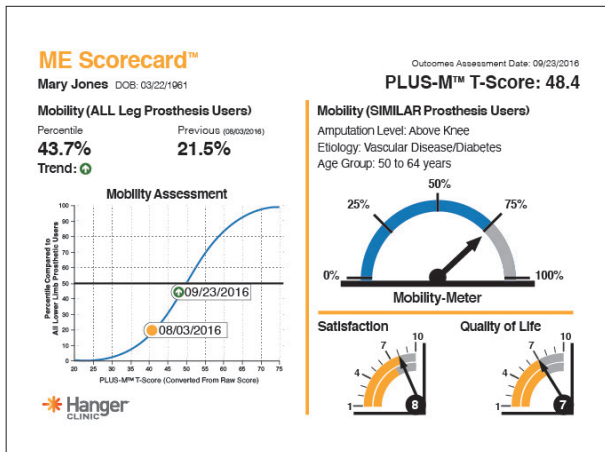
ASSESSMENT IMPROVES CARE AND RESULTS IN HIGHER MOBILITY



Average Mobility Patient Needs New Socket

At 8/10 patient adjustment appointment, clinician observed an issue requiring referral to PMR for evaluation. Patient returned on 9/14 with Rx for a socket replacement (T-Score unchanged). At 10/26 post-delivery appointment, mobility improved following prosthetist intervention.

PEER COMPARISON HELPS MANAGE PATIENT EXPECTATIONS



Patient Mobility is Higher vs. Similar Peers than Total Population

Mobility compared to all prosthetic wearers is slightly below average but is well above average for similar patients (75th percentile). ME Scorecard can be shared with patient to provide context about progress and motivation for continued improvements.

ME Scorecard™ Benefits:



Saves time for you to focus on what matters most



Tracks progress of patients in a quick snapshot

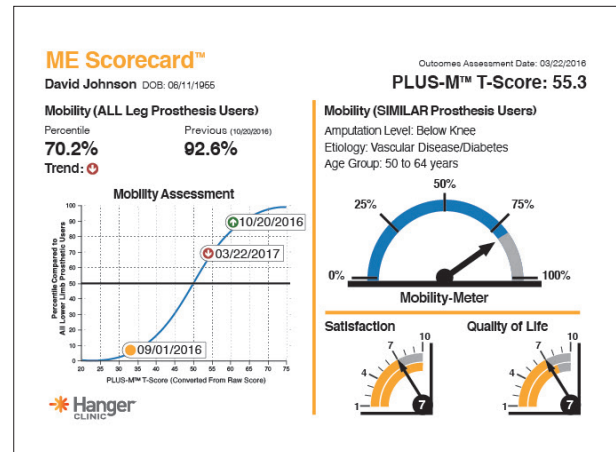


Improves patient care by ensuring all medical decisions are data-driven



Benchmarks patient's mobility scores relative to peers

ONGOING MONITORING ENABLES EARLY INTERVENTION



Declines in High-Mobility Patient Following Illness

Six months ago, patient's new prosthesis greatly improved mobility, satisfaction, and quality of life. Following an illness and hospitalization, mobility and satisfaction declined. Patient was referred to physical therapy and emotional health counseling. Prosthetist will continue to monitor.