

## Am Pac Inpatient Lity Short Form

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**Am Pac Inpatient Lity**  
The AM-PAC is a validated measure based on the activity limitation domain of the World Health Organization's International Classification of Functioning, Disability and Health (ICF) 21 and is designed to be used for patients receiving postacute care rehabilitation regardless of type of condition or setting. 18 One "6-Clicks" form assesses basic mobility function, and another assesses daily activities function.

**Validity of the AM-PAC "6-Clicks" Inpatient Daily Activity ...**  
The AM-PAC assesses activity limitations based on World Health Organization's International Classification of Functioning, Disability and Health (ICF). The Computer Adaptive Test (CAT) version of the AM-PAC selects items designed to match a patient's functional abilities, reducing the total number of items on the assessment while increasing the measure's validity.

**Activity Measure for Post Acute Care | RehabMeasures Database**  
Priced at \$189.00 per year, an AM-PAC license includes: Complete AM-PAC manual delivered via email upon confirmation of your order; Complete set of reproducible AM-PAC forms contained within the manual; Unlimited use of AM-PAC forms per hospital/clinical site for 1 year from date of sale; Please note:

**Activity Measure for Post-Acute Care - Pearson Assessments**  
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**Am Pac Inpatient Lity Short Form - denton.instasign.me**  
Background: The lack of common language among interprofessional inpatient clinical teams is an important barrier to achieving inpatient mobilization. In The Johns Hopkins Hospital, the Activity Measure for Post-Acute Care (AM-PAC) Inpatient Mobility Short Form (IMSF), also called "6-Clicks," and the Johns Hopkins Highest Level of Mobility (JH-HLM) are part of routine clinical practice.

**Toward a Common Language for Measuring Patient Mobility in ...**  
AM-PAC Short Form Development + Carefully selected items from the AM-PAC calibrated item banks to develop short forms + Inpatient ("6-clicks") + Items are appropriate for inpatients + Functional scores estimated with only 6 items + Outpatient + Generic (more high-level items) + DOPTA (more low-level items, including use of wheelchair).

**AM-PAC™ Short Forms - Medware Information Systems**  
Boston University AM-PAC™ "6 Clicks" Basic Mobility Inpatient Short Form Please check the box that reflects your (the patient's) best answer to each question.

**Boston University AM-PAC "6 Clicks" Basic Mobility ...**  
Am Pac Inpatient Lity Short Form - arce101polishme Priced at \$18900 per year, an AM- PAC license includes: Complete AM-PAC manual delivered via email upon confirmation of your order; Complete set of reproducible AM-PAC forms contained within the

**[DOC] Am Pac Inpatient Lity Manual**  
Validity of the AM-PAC "6-clicks" inpatient daily activity and basic mobility short forms. Phys Ther. 2014;94(3):379-91. 3. Jette DU, Stilphen M, Ranganathan VK, Passek SD, Frost FS, Jette AM. Interrater reliability of AM-PAC "6-Clicks" basic mobility and daily activity short forms. Phys Ther. 2015;95(5):758-766. 4.

**Determining AM-PAC "6 Clicks" Scores to Predict Discharge ...**  
Developed as a short form of the AM-PAC™ (Activity Measure for Post Acute Care™) instrument. Designed to be minimally burdensome to both providers and patients, 6 Clicks is an electronically administered pair of questionnaires that assess patients' and self-care abilities (ADLs).

**AM-PAC 6 Clicks for ADLs | OTDUDE.com**  
AM PAC Inpatient Assessments Assessments of the patient's capacity to perform (What the patient can do or thinks they can do) Informs understanding of how they will function outside the hospital Content Provided Upon Purchase Content Provided Upon Purchase Content Provided Upon Purchase Content Provided Upon Purchase Content Provided Upon Purchase

**Johns Hopkins Medicine Activity and Mobility Promotion ...**  
The Activity Measure for Post-Acute Care (AM-PAC) offers flexible administration across a broad range of function. The 6-item AM-PAC Inpatient Mobility Short Form (IMSF) is widely used in hospitals. Two new AM-PAC items improve measurement at very low levels of function.

**Measuring Mobility in Low Functioning Hospital Patients ...**  
From Hospital to Inpatient Rehabilitation with 6 Clicks. ... The 6 Clicks tool, developed as a short form of the AM-PAC™ (Activity Measure for Post Acute Care™) instrument developed by Boston University researchers, has been validated and licensed to over 1,000 healthcare facilities across the U.S. It consists of a six-item assessment by a ...

**From Hospital to Inpatient Rehabilitation with 6 Clicks ...**  
• Short form of the AM-PAC (Activity Measure for Post Acute Care) • Patient Reported Outcome Tool - 25 years in development - Validated across all levels of care - 269 items -3 domains - Can be shortened, and answered by surrogates • Used in Acute Hospital • PT/OT complete 6 Clicks for every patient at every visit

**Use of 6-Clicks to Provide Decision Support in the ...**  
AM-PAC IMSF, Activity Measure for Post-Acute Care Inpatient Mobility Short Form: JH-HLM, Johns Hopkins Highest Level of Mobility. The goal was reviewed daily based on the most recently documented AM-PAC IMSF (referred to as AM-PAC in the figure) score, allowing it to dynamically change with the patients' function throughout their hospitalization.

**Increasing patient mobility through an individualized goal ...**  
AM-PAC: Basic Mobility AM-PAC is an outcomes instrument that measures function in three domains: basic mobility, daily activities and applied cognitive. The AM-PAC™ can be used for quality improvement, outcomes monitoring, and research activities in inpatient and outpatient rehabilitation, home care, nursing homes and long-term acute care ...