

Assessment Domains and Surveys

Pain

Defense and Veterans Pain Rating Scale 2.0
Pain Catastrophizing Scale
TBI QOL Headache
PROMIS Pain Interference
PROMIS Neuropathic Pain Scale
Pain Diagram

Physical

PROMIS Physical Function
PROMIS Fatigue
PROMIS Sleep-Related Impairment
3 Activities and Pain Impact Scale

Psycho-Social

PROMIS Depression
PROMIS Anxiety
PROMIS Anger
PROMIS Social Role Satisfaction
Primary Care PTSD Screen

Behavior

PROMIS Alcohol Use PROMIS Prescription Pain Medication Misuse Pain Treatment History & Effectiveness History of Present Illness

All PROMIS scales, except the Neuropathic Pain Scale, leverage Computer Adaptive Testing, whereby scales are typically completed in 3-8 questions.



Non-

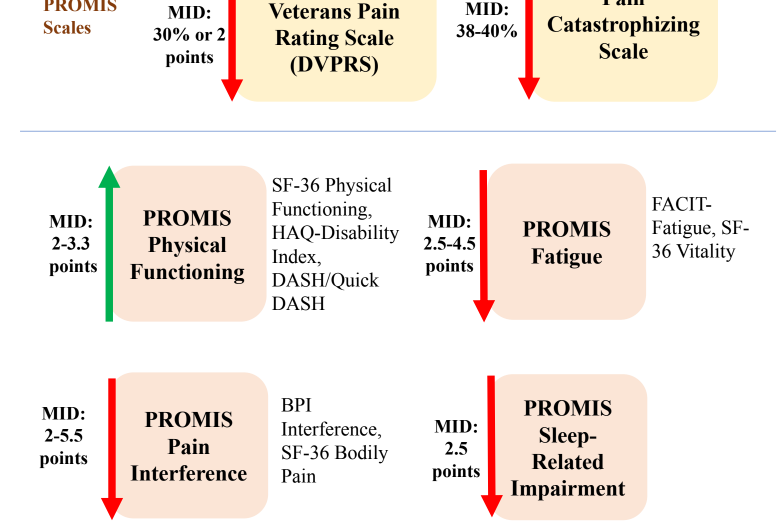
PROMIS

Surveys, Minimally Important Differences (MID), & Prosetta Stone

Pain

*Note: PROMIS scale scores are interpreted according to their names. Example: Higher Physical Functioning scores = better physical functioning, but higher Pain Interference scores = worse pain interference. **ProsettaStone.net** has calibrated linking tables to cross-walk PROMIS scale scores with legacy scale scores (e.g., GAD-7, PHQ9). The available linking tables are listed on the right side of the scale name. Minimal important differences (MID) sometimes vary according to pain type and duration.

Defense and

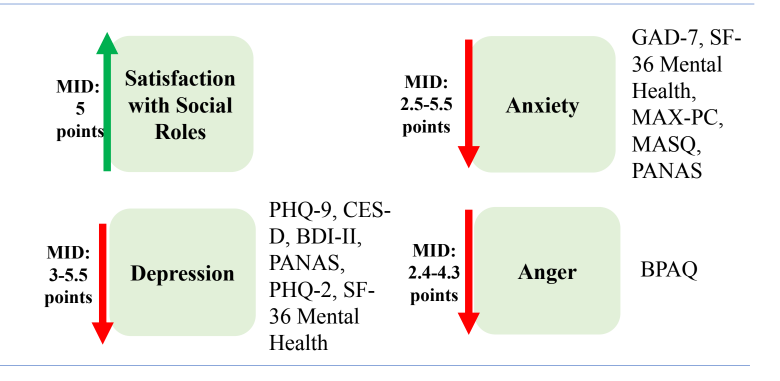


Note: PROMIS scales are t-scores, mean = 50, SD = 10.



Surveys, Clinically-Meaningful Changes, & Prosetta Stone Cont'd

*Note: PROMIS scale scores are interpreted according to their names. Example: Higher Physical Functioning scores = better physical functioning, whereas higher Pain Interference scores = worse pain interference. **ProsettaStone.net** has calibrated linking tables to cross-walk PROMIS scale scores with legacy scale scores (e.g., GAD-7, PHQ9).



These scales are reported in the report's alert box. If scores are 1SD above the norm or above preestablished threshold, the alert box will be positive.

Primary Care PTSD Screen

PROMIS Alcohol Use

Neuropathic Pain Quality Scale

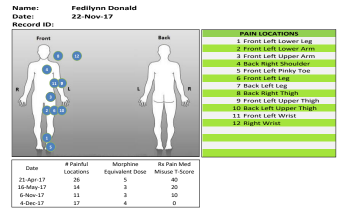
PROMIS Prescription
Pain Medication
Misuse



Provider Report

- A 2-page provider report displays patient responses, across time.
- Includes alert box to flag concerns.

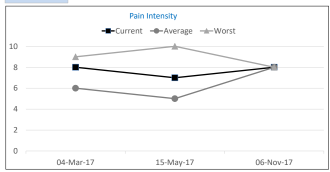


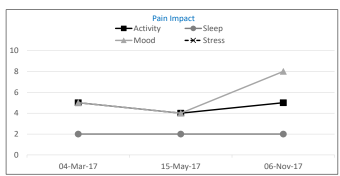


Primary Care: Tripler Age: Gender: Female

	Prescription Pain Medication Misuse	Negative Screen
	PTSD	Negative Screen
	Alcohol Concern	Negative Screen
!	Depression	Moderately Severe (equiv to PHQ9~15- 19)
!	Anxiety	Moderate (equiv GAD7 10-14)
	Neuropathic Pain Screen	Negative Screen

DVPRS



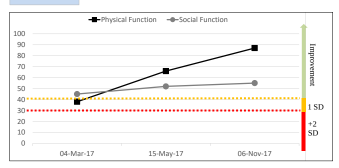


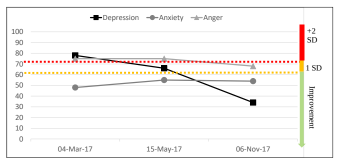
Treatment History and Effectiveness

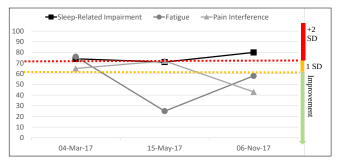
Type of Treatment (examples)	When it was used	Effectiveness
Exercise, physical therapy or occupational therapy	Currently	Moderately
Other physical treatments (heat, massage, TENS)	1-3 years ago	No
Opioid medications (oxycodone, morphine)	Currently	Moderately
Behavioral treatment (CBT, relaxation, distraction)	5+ years ago	No
Non-steroidal anti-inflammatory medication (ibprofen) and/or acetaminophen (Tylenol, etc.)	This year	No
Neuropathic pain medications (gabapentin, nortriptyline, duloxetine, etc.)	Never	N/A
Complementary and integrative therapies (acupuncture, yoga, etc.)	Never	N/A
Injection therapies (epidural steroid or joint injections, etc.)	This year	N/A
Orthopedic or neurosurgical surgeries (spinal fusion, arthroscopic joint surgeries, joint replacement, etc.)	1-3 years ago	Moderately

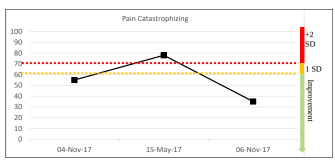


PROMIS Scales









Important activities that are limited by pain...

