



# PASTOR

PAIN ASSESSMENT SCREENING TOOL  
AND OUTCOMES REGISTRY

## 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

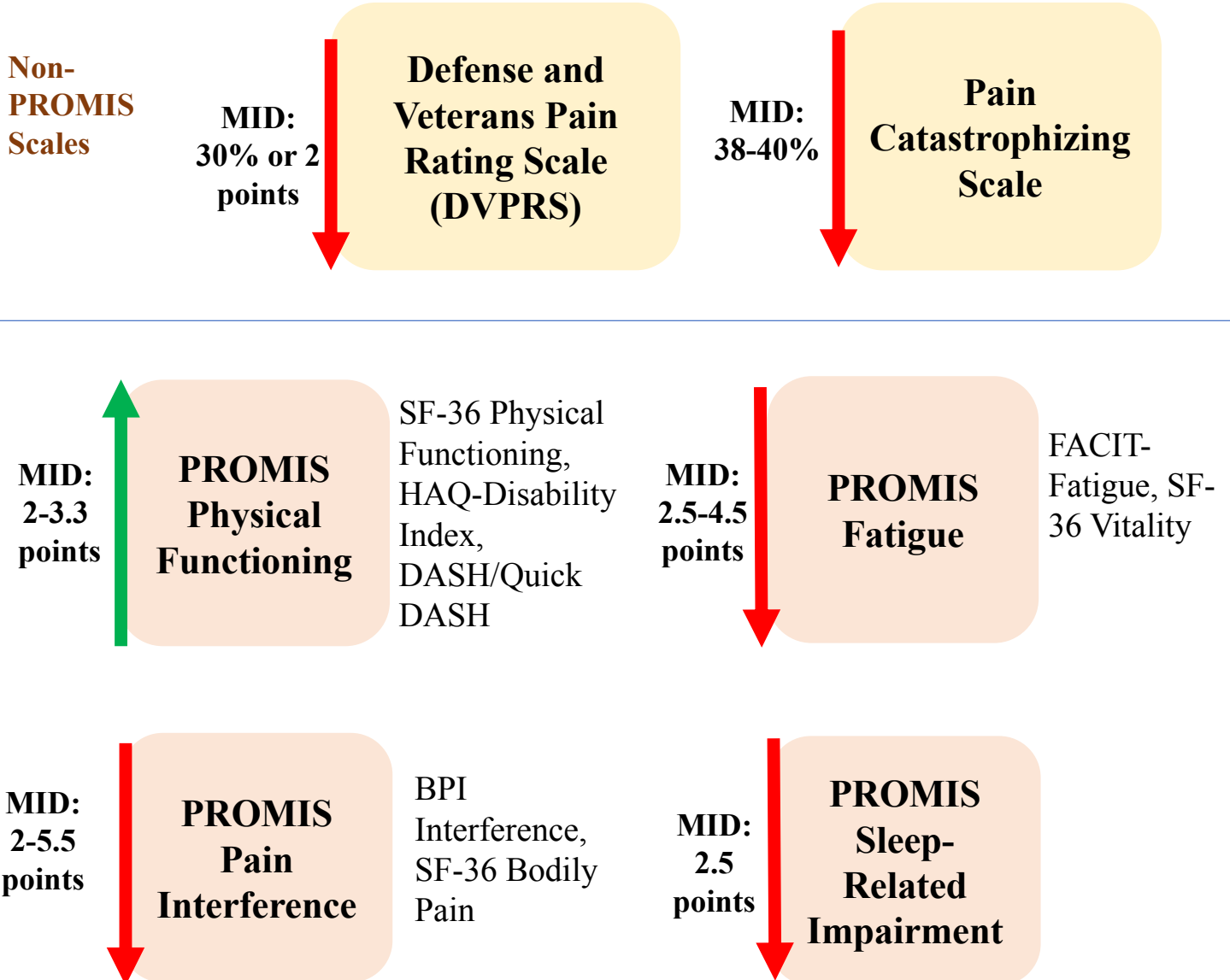
### Behavior

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.



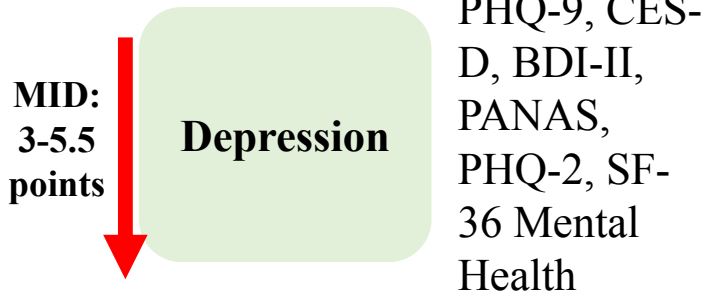
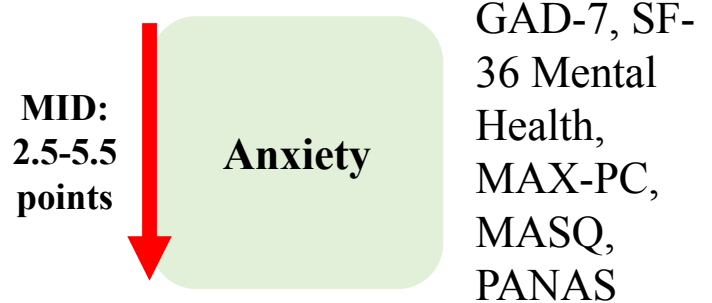
\*Note: PROMIS scale scores are interpreted according to their names. Example: Higher Physical Functioning scores = better physical functioning, but higher Pain Interference scores = worse pain interference. **ProsettaStone.net** has calibrated linking tables to cross-walk PROMIS scale scores with legacy 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.



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



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

**Primary Care PTSD Screen**

**PROMIS Alcohol Use**

**Neuropathic Pain Quality Scale**

**PROMIS Prescription Pain Medication Misuse**



# PASTOR

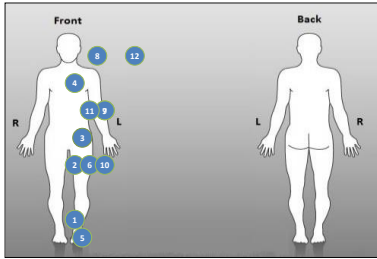
PAIN ASSESSMENT SCREENING TOOL  
AND OUTCOMES REGISTRY

## Provider Report

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

**Name:** Fedilynn Donald  
**Date:** 22-Nov-17  
**Record ID:**

**Primary Care:** Tripler  
**Age:**  
**Gender:** Female

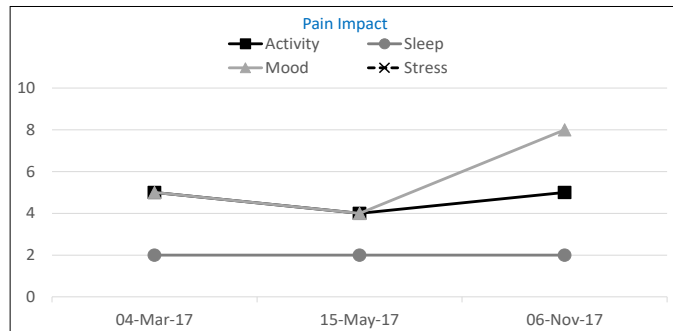
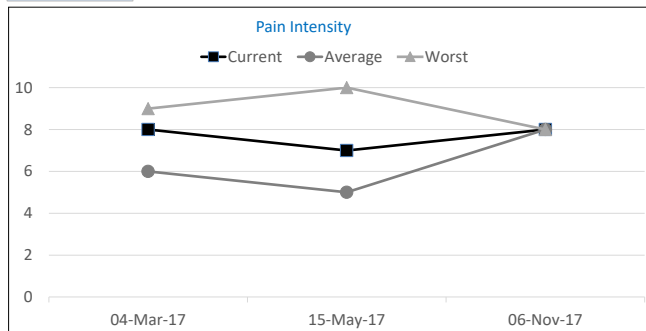


PAIN LOCATIONS	
1	Front Left Lower Leg
2	Front Left Lower Arm
3	Front Left Upper Arm
4	Back Right Shoulder
5	Front Left Pinky Toe
6	Front Left Leg
7	Back Left Leg
8	Back Right Thigh
9	Front Left Upper Thigh
10	Back Left Upper Thigh
11	Front Left Wrist
12	Right Wrist

Date	# Painful Locations	Morphine Equivalent Dose	Rx Pain Med Misuse T-Score
21-Apr-17	26	5	40
16-May-17	14	3	20
6-Nov-17	11	3	10
4-Dec-17	17	4	0

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

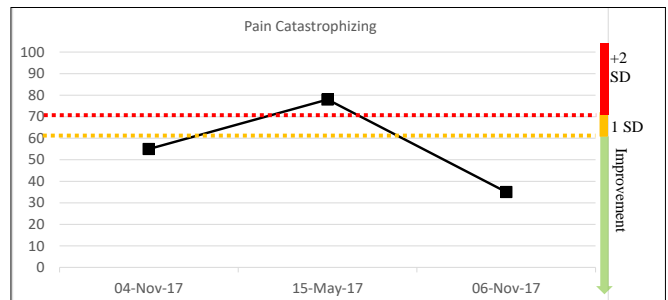
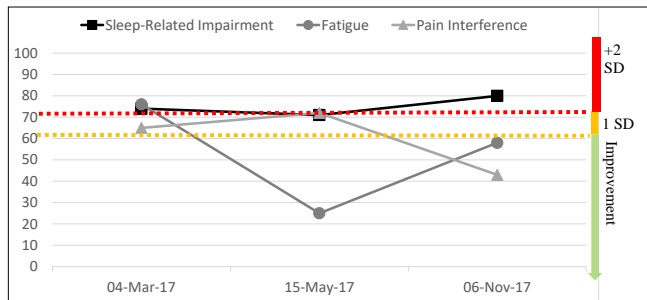
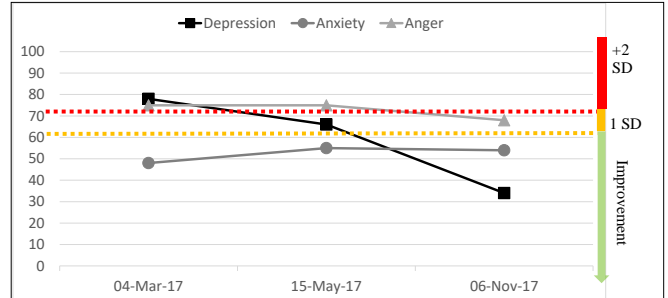
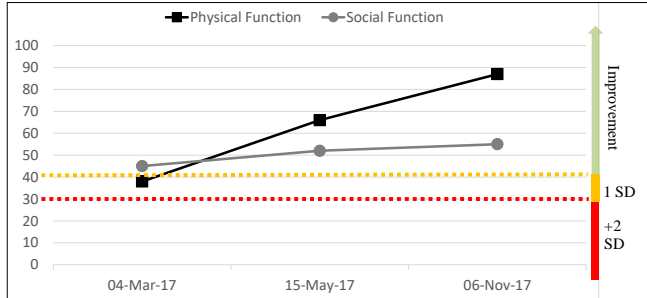
**DVPRS**



**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 (ibuprofen) 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...**

