The APA is offering a number of "emerging measures" for further research and clinical evaluation. These patient assessment measures were developed to be administered at the initial patient interview and to monitor treatment progress. They should be used in research and evaluation as potentially useful tools to enhance clinical decision-making and not as the sole basis for making a clinical diagnosis. Instructions, scoring information, and interpretation guidelines are provided; further background information can be found in DSM-5. The APA requests that clinicians and researchers provide further data on the instruments' usefulness in characterizing patient status and improving patient care at http://www.dsm5.org/Pages/Feedback-Form.aspx.

Measure: LEVEL 2—Anxiety—Adult (PROMIS Emotional Distress—Anxiety—Short Form)

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LEVEL 2—Anxiety—Adult*

*PROMIS Emotional Distress—Anxiety—Short Form

Name: _____

Age: ____ Sex: ☐ Male ☐ Female

Date:_____

If the	e measure is being completed by an inform	nant, what is y	our relations	hip with the in	dividual?		
In a	typical week, approximately how much tin	ne do you spe	nd with the i	ndividual?		ho	urs/week
the pedge seve have	ructions to patient: On the DSM-5 Level 1 past 2 weeks you (individual receiving care 2", "feeling panic or being frightened", and rity. The questions below ask about these been bothered by a list of symptoms dur row.) have been b or "avoiding feelings in mo	othered by " situations th ore detail and	feeling nervous at make you ar I especially hov	, anxious, frig ixious" at a m v often you (i	ghtened, worr nild or greater ndividual rece	ied, or on level of eiving care) x) one box
							Clinician Use
In the	e past SEVEN (7) DAYS						Item
		Never	Rarely	Sometimes	Often	Always	Score
1.	I felt fearful.	1	2	3	4	 5	
2.	I felt anxious.	1	2	3	4	□ 5	
3.	I felt worried.	1	2	3	4	 5	
4.	I found it hard to focus on anything other than my anxiety.	1	2	3	4	□ 5	
5.	I felt nervous.	1	□ 2	3	4	□ 5	
6.	I felt uneasy.	1	□ 2	□ 3	4	□ 5	
7.	I felt tense.	1	□ 2	□ 3	4	□ 5	
		Total/Partial Raw Score:					
				P	rorated Total		
	_				·	T-Score:	

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Instructions to Clinicians

The DSM-5 Level 2—Anxiety—Adult measure is the 7-item PROMIS Anxiety Short Form that assesses the pure domain of anxiety in individuals age 18 and older. The measure is completed by the individual prior to a visit with the clinician. If the individual receiving care is of impaired capacity and unable to complete the form (e.g., an individual with dementia), a knowledgeable informant may complete the measure as done in the DSM-5 Field Trials. However, the PROMIS Anxiety Short Form has not been validated as an informant report scale by the PROMIS group. Each item asks the individual receiving care (or informant) to rate the severity of the individual's anxiety <u>during the past 7 days</u>.

Scoring and Interpretation

Each item on the measure is rated on a 5-point scale (1=never; 2=rarely; 3=sometimes; 4=often; and 5=always) with a range in score from 7 to 35 with higher scores indicating greater severity of anxiety. The clinician is asked to review the score on each item on the measure during the clinical interview and indicate the raw score for each item in the section provided for "Clinician Use." The raw scores on the 7 items should be summed to obtain a total raw score. Next, the T-score table should be used to identify the T-score associated with the total raw score and the information entered in the T-score row on the measure.

Note: This look-up table works only if <u>all items</u> on the form are answered. If 75% or more of the questions have been answered; you are asked to prorate the raw score and then look up the conversion to T-Score. The formula to prorate the partial raw score to Total Raw Score is:

(Raw sum x number of items on the short form)
Number of items that were actually answered

If the result is a fraction, round to the nearest whole number. For example, if 6 of 7 items were answered and the sum of those 6 responses was 20, the prorated raw score would be 20 X 7/6 = 23.33. The T-score in this example would be that T-score associated with the rounded whole number raw score (in this case 23, for a T-score of 63.8).

The T-scores are interpreted as follows:

Less than 55 = None to slight 55.0—59.9 = Mild 60.0—69.9 = Moderate 70 and over = Severe

Note: If more than 25% of the total items on the measure are missing the scores should not be used. Therefore, the individual receiving care (or informant) should be encouraged to complete all of the items on the measure.

Frequency of Use

To track change in the severity of the individual's anxiety over time, the measure may be completed at regular intervals as clinically indicated, depending on the stability of the individual's symptoms and treatment status. For individuals with impaired capacity, it is preferred that completion of the measures at follow-up appointments is by the same knowledgeable informant. Consistently high scores on a particular domain may indicate significant and problematic areas for the individual that might warrant further assessment, treatment, and follow-up. Your clinical judgment should guide your decision.

Anxiety 7a Short Form Conversion Table						
Raw Score		SE*				
7	36.3	5.4				
8	42.1	3.4				
9	44.7	2.9				
10	46.7	2.6				
11	48.4	2.4				
12	49.9	2.3				
13	51.3	2.3				
14	52.6	2.2				
15	53.8	2.2				
16	55.1	2.2				
17	56.3	2.2				
18	57.6	2.2				
19	58.8	2.2				
20	60.0	2.2				
21	61.3	2.2				
22	62.6	2.2				
23	63.8	2.2				
24	65.1	2.2				
25	66.4	2.2				
26	67.7	2.2				
27	68.9	2.2				
28	70.2	2.2				
29	71.5	2.2				
30	72.9	2.2				
31	74.3	2.2				
32	75.8	2.3				
33	77.4	2.4				
34	79.5	2.7				
35	82.7	3.5				
SE = Standard	Error on T-scor	re metric				

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