

**TMD BIOBEHAVIORAL ASSESSMENT
 AXIS II: SCORING PROTOCOL FOR GRADED CHRONIC PAIN**

Patient Name/Case #: _____

ANY TMD PAIN REPORTED IN THE PRIOR MONTH? (*History Questionnaire, Question 3*)

If NO, Chronic Pain Grade = 0
 If YES, Continue

CHARACTERISTIC PAIN INTENSITY (CPI): (*GCP Scale, Questions 1, 2 and 3*) Calculate as follows:

$$\text{CPI} = \frac{\text{_____}}{\text{(Question \#1.)}} + \frac{\text{_____}}{\text{(Question \#2.)}} + \frac{\text{_____}}{\text{(Question \#3.)}} = \text{_____} \text{ divided by } 3 = \text{_____} \times 10 = \boxed{\text{_____}}$$

DISABILITY POINTS:

Disability Days: (*GCP Scale, Question 7*)

Disability Score: (*GCP Scale, Questions 4, 5 and 6*)

Number of Disability Days = _____
 (*Question \#7.*)

$$\frac{\text{_____}}{\text{(Question \#4.)}} + \frac{\text{_____}}{\text{(Question \#5.)}} + \frac{\text{_____}}{\text{(Question \#6.)}} = \text{_____}$$

divided by 3 = _____
 x 10 = _____.

- 0-6** days = **0** Disability Points
- 7-14** days = **1** Disability Point
- 15-30** days = **2** Disability Points
- 31+** days = **3** Disability Points

- Score of **0-29** = **0** Disability Points
- Score of **30-49** = **1** Disability Point
- Score of **50-69** = **2** Disability Points
- Score of **70+** = **3** Disability Points

$$\frac{\text{_____}}{\text{(Points for Disability Days)}} + \frac{\text{_____}}{\text{(Points for Disability Score)}} = \boxed{\text{_____}} \text{ (DISABILITY POINTS)}$$

CHRONIC PAIN GRADE CLASSIFICATION:

Grade 0	No TMD pain in prior 6 months
Low Disability	
Grade I <i>Low Intensity</i>	Characteristic Pain Intensity < 50, and less than 3 Disability Points
Grade II <i>High Intensity</i>	Characteristic Pain Intensity ≥ 50, and less than 3 Disability Points
High Disability	
Grade III <i>Moderately Limiting</i>	3 to 4 Disability Points, regardless of Characteristic Pain Intensity
Grade IV <i>Severely Limiting</i>	5 to 6 Disability Points regardless of Characteristic Pain Intensity