

## DISCECTOMY/LAMINECTOMY & LUMBAR FUSION – OVERVIEW OF CHANGES

- Functional status and pain measures move from average change construct to target-based measure
- Quality of Life (QoL) measures (PROMIS-10) remain as average change measures
- Apply same exclusions to both fusion and disc/lami populations
- Expand disc/lami population by no longer limiting denominator by diagnosis and adding 5 CPT codes
- Expansion beyond just laminotomy procedures prompted measure name change to Discectomy/Laminectomy.

### FUNCTIONAL STATUS MEASURES

$$\frac{\begin{array}{c} \# \text{ of patients w/ post-op ODI score } \leq 22 \\ \text{OR} \\ \text{Change (decrease) of 30 points or greater} \end{array}}{\# \text{ of eligible patients}} = \text{Rate}$$

- Only postop assessment required for target numerator (score  $\leq 22$ )
- Preop and postop assessment required to determine score change

### BACK AND LEG PAIN MEASURES (reported separately)

$$\frac{\begin{array}{c} \# \text{ of patients w/ post-op back/leg pain score } \leq 3.0 \\ \text{OR} \\ \text{Change (decrease) of 5.0 points or greater} \end{array}}{\# \text{ of eligible patients}} = \text{Rate}$$

- Only postop assessment required for target numerator (score  $\leq 3.0$ )
- Preop and postop assessment required to determine score change

## TOTAL KNEE REPLACEMENT SURGERY – OVERVIEW OF CHANGES

- Functional status measures move from average change construct to target-based measure
  - Do NOT include a change option like the spine measures (i.e., change of 30 points or greater)
  - Numerator includes either the Oxford Knee Score **OR** KOOS JR score
- Quality of Life (QoL) measures (PROMIS-10) remain as average change measures
- Eligible population narrowed to only primary total knee replacement
- Discontinue collection of 3-month measures

### FUNCTIONAL STATUS MEASURES

$$\frac{\begin{array}{c} \# \text{ of patients w/ post-op OKS score } \geq 37 \\ \text{OR} \\ \text{Post-op KOOS JR score } \geq 71 \end{array}}{\# \text{ of eligible patients}} = \text{Rate}$$

- Only postop assessment required for target numerator
- Available preop assessments will be evaluated as a potential risk adjustment variable.

## ORTHOPEDIC MEASURE REPORTING TIMELINE

2023 Measurement Year (Reported in 2024)	Preop Assessment	Postop Assessment	Dates of Procedure	Dates of PRO Assessment (preop through postop)
Fusion & TKR	Up to 3 months preop	1 year (9-15 months)	10/01/2021 to 09/30/2022	07/01/2021 to 12/30/2023
Discectomy/Laminectomy	Up to 3 months preop	3 months (6-20 weeks)	01/01/2022 to 12/31/2022	10/01/2021 to 05/20/2023