

FORCE-TJR QI meets all CJR Quality and outcome Needs

Data Elements to be <u>Submitted</u> for Successful Participation in CMS Comprehensive Joint Replacement (CJR) Program	FORCE-TJR QI Meets All CJR Needs
<p>Measures for Risk Adjustment</p>	
<p>1. Age, date of birth, gender, race and ethnicity, procedure type, admission and discharge dates, procedure date, Medicare insurance claim number, body mass index, social support, chronic narcotic use, ASA score, painful hip/knee, low back pain.</p>	✓
<p>Measures for Quality and Outcome Assessment</p>	
<p>2. PROMIS Global or VR-12 (all items)</p>	✓
<p>3. Knee Injury and Osteoarthritis Outcome Score (KOOS) (full survey or JR version) OR Hip disability and Osteoarthritis Outcome Score (HOOS) (full survey or JR version)</p>	✓
<p>Data that Sites will RECEIVE from FORCE-TJR to Anticipate CJR Outcomes</p>	
<p>1. Comparative Site Risk Profiles for each factor</p>	✓
<p>2. Risk-adjusted comparative Outcomes bases on the ONLY national outcome dataset (FORCE-TJR)</p>	✓

Connect to CMS link for more information on CJR PRO Data and Risk Variable Data Collection