March 2023

PROMIS MCID and SCB Achievement in Rotator Cuff Repair

Nikhil Yedulla  
fv7113@wayne.edu

Joseph S. Tramer  
jtramer1@hfhs.org

Alexander Ziedas  
aziedas2@hfhs.org

Sreten Franovic  
sretenf@umich.edu

Mit Patel  
mitpatel@wayne.edu

See next page for additional authors

Follow this and additional works at: https://digitalcommons.wayne.edu/som_srs

Part of the Orthopedics Commons

Recommended Citation

Yedulla, Nikhil; Tramer, Joseph S.; Ziedas, Alexander; Franovic, Sreten; Patel, Mit; Muh, Stephanie; and Makhni, Eric C., "PROMIS MCID and SCB Achievement in Rotator Cuff Repair" (2023). Medical Student Research Symposium. 198.

https://digitalcommons.wayne.edu/som_srs/198

This Research Abstract is brought to you for free and open access by the School of Medicine at DigitalCommons@WayneState. It has been accepted for inclusion in Medical Student Research Symposium by an authorized administrator of DigitalCommons@WayneState.
Authors
Nikhil Yedulla, Joseph S. Tramer, Alexander Ziedas, Sreten Franovic, Mit Patel, Stephanie Muh, and Eric C. Maknhi
The purpose of this study was to establish threshold score changes to determine minimal clinically important difference (MCID) and substantial clinical benefit (SCB) in PROMIS computer adaptive test (CAT) scores following rotator cuff repair (RCR). Patients undergoing arthroscopic RCR were identified over a 24-month period. PROMIS CAT forms for upper extremity physical function (PROMIS-UE), pain interference (PROMIS-PI), and depression (PROMIS-D) were utilized. Analysis of variance testing with post hoc least significant difference pairwise comparisons and Tukey’s B subset analysis were used in determining if anchor question responses showed statistically significant differences between answers. These findings were used to establish two clinically significant outcome (CSO) groups, MCID and substantial clinical benefit (SCB). Patients were then dichotomized into two separate analyses, no MCID achievement compared with MCID achievement and no SCB achievement compared with SCB achievement. Of the 198 eligible patients, 168 patients (84.8%) were included in analysis. Receiver operating curve analysis determined delta PROMIS-UE values of 5.8 and 9.7 (area under the curve (AUC) = 0.906 and 0.949, respectively) and delta PROMIS-PI values of -11.4 and -12.9 (AUC = 0.875 and 0.938, respectively) to be excellent threshold predictors of MCID and SCB achievement. On average, 81.1%, 65.0%, and 54.5% of patients achieved MCID for PROMIS-UE, PROMIS-PI, and PROMIS-D while 70.7%, 60.7%, and 37.7% of patients in the cohort respectively achieved SCB.