Summary of research proposal LROI

LROI

Title:

Defining Minimally Clinically Important Differences and Patient-Acceptable States for Satisfaction in the

Netherlands

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Abstract:

Patient-reported outcome measures were developed to assist in quantifying the outcome of an

intervention, and in predicting whether or not a procedure will yield a satisfactory outcome. In the current

literature on joint arthroplasty, the analytical approaches and outcomes of such models vary greatly and

preclude meaningful synergisms, international translation, and ultimately implementation into clinical

practice. Within the Dutch Society of Orthopedics, the PROM-focus group has advised to research clinical

important thresholds for PROMs.

To this end, we here propose a study in ~44,000 patients (17k Knee, 29k Hip) to determine the MCID and

PASS-scores for treatment outcome using the Oxford Knee/Hip Scores and WOMAC. Treatment outcomes

are defined by anchors function (hip and knee), pain (knee) and satisfaction (knee). For the first time in an

appropriately powered study, we will stratify MCID and PASS-scores by baseline scores, and will assess if

pre-operative variables other than the respective PROM-score are predictors of achieving these

thresholds.

This data will establish a nation-wide reference for determining quality of care on a population and

individual level. Ultimately, this data will serve to develop models that predict the likelihood for patient

satisfaction, based on pre-operative symptoms and expected improvements.

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