

Hip Arthritis-Improvement

N=362 Patients

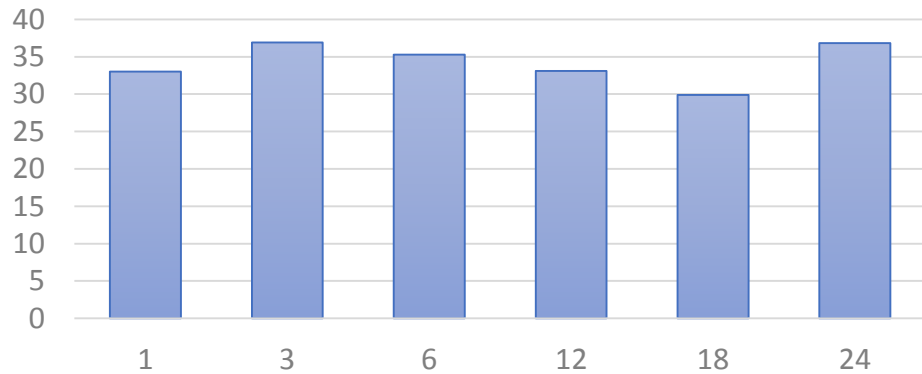
Collected from 16 Clinics

2014 Registry Data

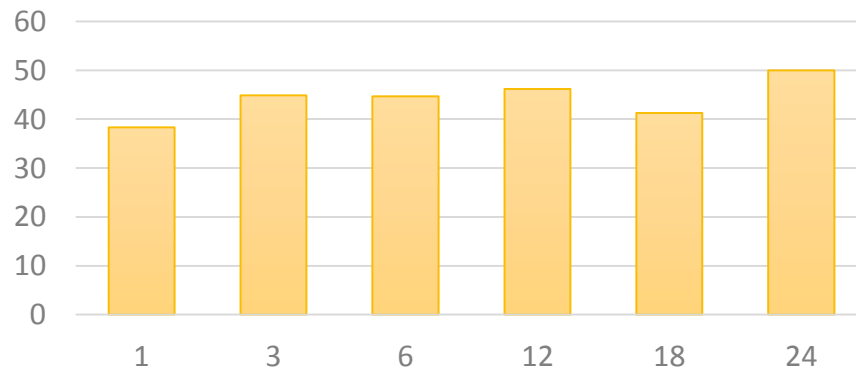


Caution-This is registry data collected as patients are treated, which is not the same as a randomized controlled trial typically used for FDA approval. In addition, later time points in this graph have more patients who did not answer questionnaires.

Average % Improvement



% of patients reporting more than 50% improvement



What's important?

These graphs show percentage improvement as reported by patients after their hip procedure. The top graph shows the % improvement average reported by all patients for whom information was available. The bottom graph shows the percentage of patients who reported more than 50% improvement. To find out how these same patients [fared on a validated hip function questionnaire \(Oxford\), click here.](#)

Details?

Mean age is 57.2 years old. BMI is 26.5. There were 154 women and 208 men. The available outcomes for each time point were the following: 154 at 1 month, 176 at 3 months, 132 at 6 months, 78 at 12 months, 48 at 18 months, 28 at 24 months.



Same Day Stem Cell Procedure

This procedure involves taking bone marrow stem cells from the back of the hip and re-injecting them under precise imaging guidance into the hip joint and associated structures like labrum.