

Athletic Orthopedic and Reconstructive Center

Patient Outcomes for Orthopedic Surgery

Dr. Peter Curcione is board certified in orthopedic surgery. He tracks patient pain and function levels before and after surgery using the Reduced WOMAC, IKDC, and Quick DASH surveys.

Hip and Knee Replacement

PATIENT IMPROVEMENT IN PAIN DURING ACTIVITIES

Dr. Curcione's hip and knee replacement patients showed improvements in their pain level after surgery.

MINIMAL OR NO PAIN WITH	BEFORE SURGERY	3 MONTHS AFTER SURGERY
Walking	13%	82%
Sitting/Lying Down	21%	89%
Standing	17%	86%

PATIENT IMPROVEMENT IN DIFFICULTY WITH ACTIVITIES

Dr. Curcione's hip and knee replacement patients showed improvements in their difficulty doing activities after surgery.

MINIMAL OR NO DIFFICULTY WITH	BEFORE SURGERY	3 MONTHS AFTER SURGERY
Rising from bed	15%	92%
Sitting	27%	100%
Getting in/out of the car	3%	89%

SURGERY ON THE UPPER EXTREMITIES (SHOULDER, HAND, ELBOW)

PATIENT IMPROVEMENT IN DIFFICULTY WITH ACTIVITIES

Dr. Curcione's shoulder, hand, and elbow surgery patients showed improvements in their difficulty doing activities after surgery.

MINIMAL OR NO DIFFICULTY WITH	BEFORE SURGERY	3 MONTHS AFTER SURGERY
Sleeping	29%	92%
Using a knife to cut food	43%	87%
Doing heavy household chores	29%	60%

Our data is based on surgeries performed from **January–December 2017**.



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