

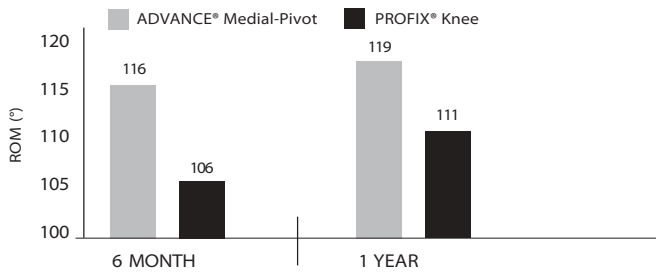
ADVANCE® MEDIAL-PIVOT KNEE SYSTEM

CLINICAL RESULTS COMPARISON — ROM STUDY

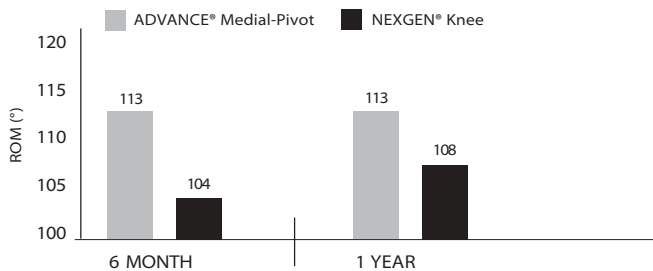
Study Objective | Assess and compare range of motion (ROM) data for the ADVANCE® Medial-Pivot with 5 contemporary knee designs through a multi-center study group. Each surgeon site collected data and reported on a series of total knee replacements with 2 implant designs.

Study Format | The data presented is a summary of an ongoing study where results are reported through a short form evaluation consisting of 6-month and one-year range of motion data.

RESULTS | ADVANCE® MEDIAL-PIVOT vs. PROFIX® Knee



RESULTS | ADVANCE® MEDIAL-PIVOT vs. NEXGEN® Knee

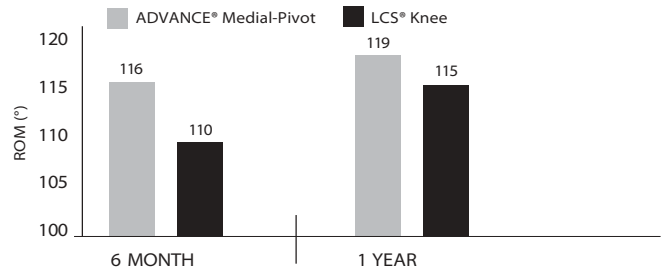


PARTICIPATING SURGEONS

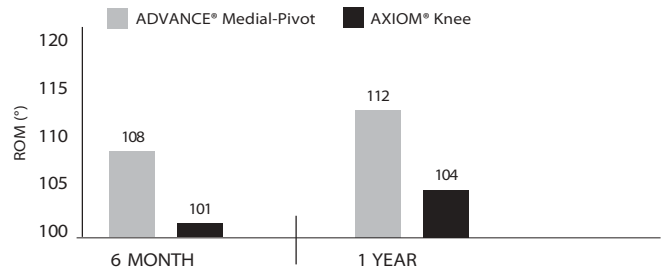
Gary W. Bradley, MD,
Santa Barbara, CA
R. Scott Corpe, MD
Augusta, GA
Marc Goossens, MD
Ghent, Belgium

Chris J. Leslie, DO
Osage Beach, MO
Michael McShane, MD
Columbus, OH
Thomas E. Nelson, MD
Minneapolis, MN

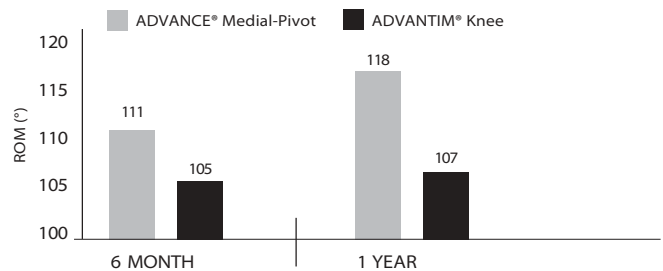
RESULTS | ADVANCE® MEDIAL-PIVOT vs. LCS® Knee



RESULTS | ADVANCE® MEDIAL-PIVOT vs. AXIOM® Knee



RESULTS | ADVANCE® MEDIAL-PIVOT vs. ADVANTIM® Knee



A Wright Medical Group Company

5677 Airline Road
Arlington, TN 38002
901.867.9971 phone
800.238.7117 toll-free
www.wmt.com

ADVANCE® is a registered trademark of Wright Medical Technology, Inc.

LCS® is a registered trademark of DePuy, Inc. PROFIX® is a registered trademark of Smith & Nephew, Inc. NEXGEN® is a registered trademark of Zimmer, Inc.

Covered by one or more of the following patents. US Patents 4,718,413; 5,672,178; 5,219,362; 6,013,103 and additional patents pending.

©2001 Wright Medical Technology, Inc. All Rights Reserved.