

UniCAP[®]

Unicondylar Arthroplasty System

The New Primary in Femoral Condyle Replacement

- Implants maintain existing biomechanics and proprioception
- Designed for patients with localized damage who want to resume an active lifestyle
- Bone and tissue sparing no bridges are burned and future options are maintained



UniCAP Classic Femoral Component

UniCAP Small Femoral Component

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"We found that a TKA does not restore normal knee function, independent of the effects of age and gender. Although this procedure restores the patient's ability to do many routine activities, a substantial deficit remains in meeting the challenges of many functional tasks that are important to the patient, especially tasks involving kneeling or squatting."

Philip C. Noble, PhD; Michael J. Gordon, MD; Jennifer M. Weiss, MD; Robert N. Reddix, MD; Michael A. Conditt, PhD; Kenneth B. Mathis, MD; Does Total Knee Replacement Restore Normal Knee Function? Clinical Orthopaedics and Related Research, 2005



UniCAP

The New Algorithm for Tibiofemoral Arthrosis



Biological Grafting



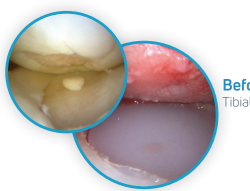
UniCAP Knee Resurfacing



Unicompartmental Knee Replacement

- Lesions should be localized so that healthy cartilage borders each implant
- Majority of meniscus should be intact or sufficient to cover 1/3 of tibial surface
- Balanced medial/lateral joint space with no progression on Rosenberg views
- Normal alignment with <4° of varus or correctable with osteotomy





Before & After Tibial Component



Before & After UniCAP Femoral Component

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