

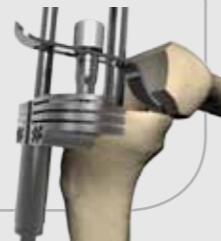
GMK[®] REVISION *instruments*

GLOBAL MEDACTA KNEE

EASY TO USE INSTRUMENTATION ALLOWS ACCURATE AND STRAIGHTFORWARD PROCEDURES, ADAPTABLE TO DIFFERENT SURGICAL SCENARIOS

MICROMETRIC ADJUSTMENT OF TIBIAL RESECTION LEVEL

- TO ACCURATELY SET TIBIAL RESECTION DEPTH WITHOUT COMPROMISES



STRAIGHTFORWARD JOINT LINE MANAGEMENT:

- MICROMETRIC DISTAL CUTTING BLOCK POSITIONING
- CUTS FOR FEMORAL WEDGES CAN OPTIONALLY BE PERFORMED THROUGH THE TRIAL FEMORAL COMPONENT



SINGLE MULTIFUNCTION OFFSET INSTRUMENT

- TO SIMPLIFY THE SURGICAL TECHNIQUE AND REDUCE THE NUMBER OF INSTRUMENTS



GMK[®] REVISION

GLOBAL MEDACTA KNEE



DIFFERENT NEEDS...
...YOUR GLOBAL SOLUTION

www.medacta.com

GMK[®] REVISION *implant*

GLOBAL MEDACTA KNEE

COMPLETE, VERSATILE AND ACCURATE

ANATOMIC INSET AND RESURFACING PATELLAE
FOR NATURAL PATELLAR TRACKING



FEMORAL AUGMENTATIONS
DISTAL AND POSTERIOR WEDGES
MECHANICALLY ATTACHED TO
FEMORAL COMPONENT

TIBIAL AUGMENTATIONS
CEMENTED TIBIAL
AUGMENTATIONS
TO ADDRESS ASYM-
METRIC BONE DE-
FECTS

TIBIAL INSERTS

- FULL RANGE OF FIXED AND MOBILE BEARING INSERTS
- FIXED SEMI-CONSTRAINED INSERT UP TO 29 MM THICK TO ADDRESS CASES OF SIGNIFICANT BONE LOSS



CEMENTLESS EXTENSION STEMS
COMPLETE RANGE OF DIAMETERS AND LENGTHS



GMK[®] PRIMARY
GLOBAL MEDACTA KNEE

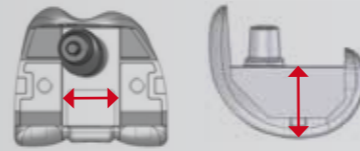


GMK[®] UNI
GLOBAL MEDACTA KNEE

DISCOVER THE OTHER MEMBERS OF THE GMK[®] FAMILY

BONE PRESERVING FEMORAL COMPONENT

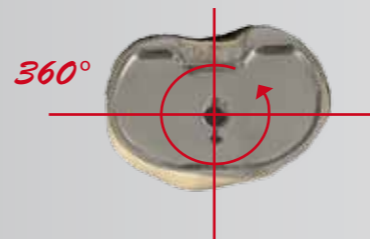
- **REDUCED BOX** (EVEN SMALLER THAN MANY PRIMARY IMPLANTS ON THE MARKET!)[1]
- **NO BIGGER BOX REQUIRED FOR SEMI-CONSTRAINED INSERT:** SAME FEMORAL COMPONENT FITS POSTERIOR-STABILISED AND SEMI-CONSTRAINED INSERTS



ASYMMETRIC CoCr MIRROR POLISHED TIBIAL TRAY

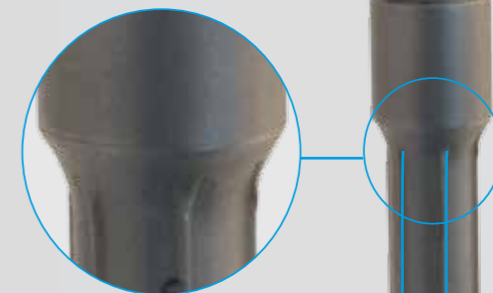
- REDUCED RISK OF OVERHANGING
- REDUCED BACKSIDE WEAR
- SAME BASEPLATE FOR GMK[®] PRIMARY AND GMK[®] REVISION

360°-ADJUSTABLE TIBIAL AND FEMORAL OFFSETS TO
MAXIMISE BONE COVERAGE WITHOUT COMPROMISES

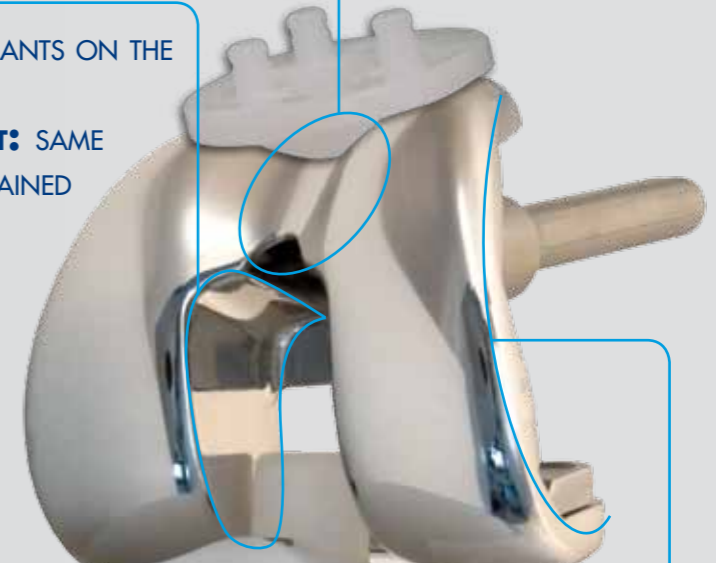


PRESS FIT CEMENTLESS EXTENSION STEM

- THE SAME STEMS CAN BE USED ON TIBIA AND FEMUR
- LONGITUDINAL RIBS TO INCREASE ROTATIONAL STABILITY

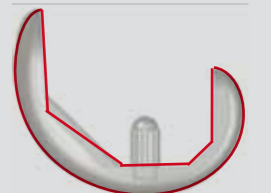


ANATOMIC DESIGN OF THE TROCHLEA
TO ACCOMMODATE BOTH NATURAL
AND PROSTHETIC PATELLAE



SAME INTERNAL AND ARTICULAR FEMORAL PROFILES AS GMK[®] PRIMARY

FREEDOM OF CHOOSING INTRAOPERATIVELY THE MOST SUITABLE SOLUTION



[1] DATA ON FILE MEDACTA