



AMPLITUDE®

SCORE®
REVISION SYSTEM
revision total knee
replacement

SCORE® REVISION SYSTEM



- Anatomical femoral condyle: trochlea and stem oriented at an angle of 6°.
- Anterior cut angle of 6° to protect the anterior cortex.
- Stability guaranteed by the intercondylar cage, tolerating varus/valgus of 2°.
- Homothetic evolution of the cage, maintaining bone mass.



- Single centre of rotation, from extension to 90° flexion.
- Implant thickness: 10 mm.
- 4 femoral sizes.
- Condyle to be cemented.

SCORE® REVISION SYSTEM

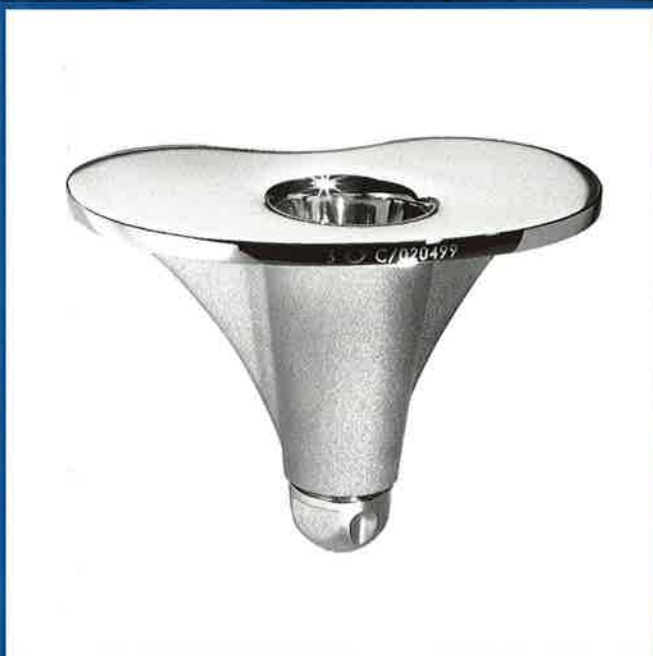


- Constrained revision total knee replacement, with a mobile bearing.
- Frontal and sagittal joint stability guaranteed by:
 - total congruence from 0° to 65° flexion.
 - An intercondylar cage and cam.
- Bone anchoring ensured by:
 - Tibial and femoral diaphyseal extension stem, with an option of offsetting from the knee centre.
 - Tibial and/or femoral wedges.

SCORE® REVISION SYSTEM



- Congruent insert in the femoral condyle from hyper-extension to 65° flexion.
- Intercondylar cam incorporating a metal reinforcement.
- Conical and cylindrical mount eliminating decoaptation of the base.
- Flaring of the insert to enable mixing of sizes.
- Anterior cut-out to protect the patellar tendon.
- Material: machined UHMW PE.
- Sterilisation: vaccum irradiation.



- Anatomical posterior cut of the base.
- Mirror-polished joint surface.
- Delta wing and conical shape of the tibial base.
- 7 tibial sizes.
- Tibial base to be cemented.

SCORE® REVISION SYSTEM



- Offset connector allowing lateralization in space between the diaphyseal axis and the centre of the knee.
- Adaptable to femoral and tibial implant.
- Fixation by Morse cone and screwing.
- Offset: 2, 4 and 6 mm.



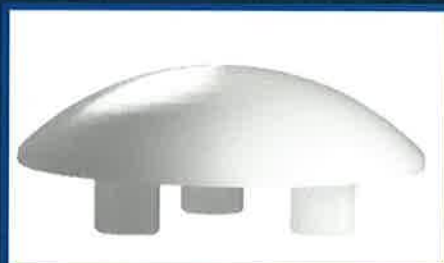
- Tibial and/or femoral extension stem.
- Use with or without an off-centre connector.
- Anti-rotation grooves.
- Diameters: 10, 12, 14, 16, 18 and 20 mm.
- Lengths: 75, 100, 150 and 200 mm.



- Posterior and distal femoral wedge to be screwed.
- Thicknesses: 4 and 8 mm.
- Can be mixed.



- Tibial half-wedge to be cemented: enabling adjustment of the cortical cover.
- Thicknesses: 5, 10 and 15 mm.



- Resurfacing patella Ø30, 33, and 36 mm.
- Dome-shaped patella.
- To be cemented.

SCORE® revision femoral component - Size A RIGHT	1-02003DA	SCORE® tibial base plate for mobile bearing insert - cemented - S.1	1-0200501
SCORE® revision femoral component - Size B RIGHT	1-02003DB	SCORE® tibial base plate for mobile bearing insert - cemented - S.2	1-0200502
SCORE® revision femoral component - Size C RIGHT	1-02003DC	SCORE® tibial base plate for mobile bearing insert - cemented - S.3	1-0200503
SCORE® revision femoral component - Size D RIGHT	1-02003DD	SCORE® tibial base plate for mobile bearing insert - cemented - S.4	1-0200504
SCORE® revision femoral component - Size A LEFT	1-02003GA	SCORE® tibial base plate for mobile bearing insert - cemented - S.5	1-0200505
SCORE® revision femoral component - Size B LEFT	1-02003GB	SCORE® tibial base plate for mobile bearing insert - cemented - S.6	1-0200506
SCORE® revision femoral component - Size C LEFT	1-02003GC	SCORE® tibial base plate for mobile bearing insert - cemented - S.7	1-0200507
SCORE® revision femoral component - Size D LEFT	1-02003GD		
		SCORE® tibial half block - Size 1/2 Thickness 5 mm	1-0201211
SCORE® distal femoral block - Size A thickness 4 mm	1-020104A	SCORE® tibial half block - Size 3/4/5 Thickness 5 mm	1-0201213
SCORE® distal femoral block - Size A thickness 8 mm	1-020108A	SCORE® tibial half block - Size 6/7 Thickness 5 mm	1-0201216
SCORE® distal femoral block - Size B thickness 4 mm	1-020104B	SCORE® tibial half block - Size 1/2 Thickness 10 mm MR/LL	1-0201221
SCORE® distal femoral block - Size B thickness 8 mm	1-020108B	SCORE® tibial half block - Size 1/2 Thickness 15 mm MR/LL	1-0201231
SCORE® distal femoral block - Size C thickness 4 mm	1-020104C	SCORE® tibial half block - Size 3/4/5 Thickness 10 mm MR/LL	1-0201223
SCORE® distal femoral block - Size C thickness 8 mm	1-020108C	SCORE® tibial half block - Size 3/4/5 Thickness 15 mm MR/LL	1-0201233
SCORE® distal femoral block - Size D thickness 4 mm	1-020104D	SCORE® tibial half block - Size 6/7 Thickness 10 mm MR/LL	1-0201226
SCORE® distal femoral block - Size D thickness 8 mm	1-020108D	SCORE® tibial half block - Size 6/7 Thickness 15 mm MR/LL	1-0201236
		SCORE® tibial half block - Size 1/2 Thickness 10 mm LR/ML	1-0201241
SCORE® posterior femoral block - Size A thickness 4 mm	1-020114A	SCORE® tibial half block - Size 1/2 Thickness 15 mm LR/ML	1-0201251
SCORE® posterior femoral block - Size A thickness 8 mm	1-020118A	SCORE® tibial half block - Size 3/4/5 Thickness 10 mm LR/ML	1-0201243
SCORE® posterior femoral block - Size B thickness 4 mm	1-020114B	SCORE® tibial half block - Size 3/4/5 Thickness 15 mm LR/ML	1-0201253
SCORE® posterior femoral block - Size B thickness 8 mm	1-020118B	SCORE® tibial half block - Size 6/7 Thickness 10 mm LR/ML	1-0201246
SCORE® posterior femoral block - Size C thickness 4 mm	1-020114C	SCORE® tibial half block - Size 6/7 Thickness 15 mm LR/ML	1-0201256
SCORE® posterior femoral block - Size C thickness 8 mm	1-020118C		
SCORE® posterior femoral block - Size D thickness 4 mm	1-020114D	SCORE® offset connector 2 mm	1-0201302
SCORE® posterior femoral block - Size D thickness 8 mm	1-020118D	SCORE® offset connector 4 mm	1-0201304
		SCORE® offset connector 6 mm	1-0201306
SCORE® revision mobile bearing insert - Size A thickness 10	1-020161A		
SCORE® revision mobile bearing insert - Size A thickness 12	1-020162A	SCORE® extension stem Ø 10 length 75 mm	1-0200710
SCORE® revision mobile bearing insert - Size A thickness 14	1-020163A	SCORE® extension stem Ø 10 length 100 mm	1-0200711
SCORE® revision mobile bearing insert - Size A thickness 16	1-020164A	SCORE® extension stem Ø 10 length 150 mm	1-0200712
SCORE® revision mobile bearing insert - Size A thickness 20	1-020165A	SCORE® extension stem Ø 12 length 75 mm	1-0200720
SCORE® revision mobile bearing insert - Size B thickness 10	1-020161B	SCORE® extension stem Ø 12 length 100 mm	1-0200721
SCORE® revision mobile bearing insert - Size B thickness 12	1-020162B	SCORE® extension stem Ø 12 length 150 mm	1-0200722
SCORE® revision mobile bearing insert - Size B thickness 14	1-020163B	SCORE® extension stem Ø 12 length 200 mm	1-0200723
SCORE® revision mobile bearing insert - Size B thickness 16	1-020164B	SCORE® extension stem Ø 14 length 75 mm	1-0200730
SCORE® revision mobile bearing insert - Size B thickness 20	1-020165B	SCORE® extension stem Ø 14 length 100 mm	1-0200731
SCORE® revision mobile bearing insert - Size C thickness 10	1-020161C	SCORE® extension stem Ø 14 length 150 mm	1-0200732
SCORE® revision mobile bearing insert - Size C thickness 12	1-020162C	SCORE® extension stem Ø 14 length 200 mm	1-0200733
SCORE® revision mobile bearing insert - Size C thickness 14	1-020163C	SCORE® extension stem Ø 16 length 100 mm	1-0200741
SCORE® revision mobile bearing insert - Size C thickness 16	1-020164C	SCORE® extension stem Ø 16 length 150 mm	1-0200742
SCORE® revision mobile bearing insert - Size C thickness 20	1-020165C	SCORE® extension stem Ø 16 length 200 mm	1-0200743
SCORE® revision mobile bearing insert - Size D thickness 10	1-020161D	SCORE® extension stem Ø 18 length 100 mm	1-0200751
SCORE® revision mobile bearing insert - Size D thickness 12	1-020162D	SCORE® extension stem Ø 18 length 150 mm	1-0200752
SCORE® revision mobile bearing insert - Size D thickness 14	1-020163D	SCORE® extension stem Ø 18 length 200 mm	1-0200753
SCORE® revision mobile bearing insert - Size D thickness 16	1-020164D	SCORE® extension stem Ø 20 length 100 mm	1-0200761
SCORE® revision mobile bearing insert - Size D thickness 20	1-020165D	SCORE® extension stem Ø 20 length 150 mm	1-0200762
		SCORE® extension stem Ø 20 length 200 mm	1-0200763
SCORE® resurfacing patella - cemented - Ø 30mm	1-0200830		
SCORE® resurfacing patella - cemented - Ø 33mm	1-0200833		
SCORE® resurfacing patella - cemented - Ø 36mm	1-0200836		

Distributed by:

