

TRK Revision Cemented Femoral Components CoCr DIN EN ISO 5832-4

Right	
XXS *	054-1311-0558
XS	054-1311-1562
S	054-1311-2566
M	054-1311-3570
L	054-1311-4574
XL	054-1311-5578
XXL *	054-1311-6582
Left	
XXS *	054-1312-0558
XS	054-1312-1562
S	054-1312-2566
M	054-1312-3570
L	054-1312-4574
XL	054-1312-5578
XXL *	054-1312-6582

TRK Revision Cemented Universal Stems TIAI6V4 DIN EN ISO 5832-3

10x50 *	054-5410-0510
10x80 *	054-5410-0810
10x110 *	054-5410-1110
10x140 *	054-5410-1410
10x170 *	054-5410-1710
12x50 *	054-5410-0512
12x80	054-5410-0812
12x110	054-5410-1112
12x140	054-5410-1412
12x170 *	054-5410-1712
14x50 *	054-5410-0514
14x80	054-5410-0814
14x110	054-5410-1114
14x140	054-5410-1414
14x170 *	054-5410-1714
16x50 *	054-5410-0516
16x80	054-5410-0816
16x110	054-5410-1116
16x140	054-5410-1416
16x170 *	054-5410-1716
18x50 *	054-5410-0518
18x80 *	054-5410-0818
18x110 *	054-5410-1118
18x140 *	054-5410-1418
18x170 *	054-5410-1718

TRK Revision Stem Adapters TIAI6V4 DIN EN ISO 5832-3

Adapter for Revision Universal Stem 5°, 9°
Adapter for Revision Universal Stem 7°

054-9415-0001
054-9415-0002

TRK Revision Stem Offsets TIAI6V4 DIN EN ISO 5832-3

Long offset for Tibial Stem Offset 3mm
Short offset for Femoral and Tibial Stem Offset 3mm
Long offset for Tibial Stem Offset 6mm
Short offset for Femoral and Tibial Stem Offset 6mm

054-1415-0500
054-2415-0500
054-3415-0500
054-4415-0500

TRK Revision Tibial Inserts UHMWPE DIN EN ISO 5834-2

XXS 8mm *	054-4500-0508
XXS 10mm *	054-4500-0510
XXS 12mm *	054-4500-0512
XXS 15mm *	054-4500-0515
XXS 18mm *	054-4500-0518
XXS 20mm *	054-4500-0520
XS 8mm	054-4500-1508
XS 10mm	054-4500-1510
XS 12mm	054-4500-1512
XS 15mm	054-4500-1515
XS 18mm	054-4500-1518
XS 20mm	054-4500-1520
S 8mm	054-4500-2508
S 10mm	054-4500-2510
S 12mm	054-4500-2512
S 15mm	054-4500-2515
S 18mm	054-4500-2518
S 20mm	054-4500-2520
M 8mm	054-4500-3508
M 10mm	054-4500-3510
M 12mm	054-4500-3512
M 15mm	054-4500-3515
M 18mm	054-4500-3518
M 20mm	054-4500-3520
L 8mm	054-4500-4508
L 10mm	054-4500-4510
L 12mm	054-4500-4512
L 15mm	054-4500-4515
L 18mm	054-4500-4518
L 20mm	054-4500-4520
XL 8mm	054-4500-5508
XL 10mm	054-4500-5510
XL 12mm	054-4500-5512
XL 15mm	054-4500-5515
XL 18mm	054-4500-5518
XL 20mm	054-4500-5520
XXL 8mm *	054-4500-6508
XXL 10mm *	054-4500-6510
XXL 12mm *	054-4500-6512
XXL 15mm *	054-4500-6515
XXL 18mm *	054-4500-6518
XXL 20mm *	054-4500-6520

TRK Revision Tibial Tray TIAI6V4 DIN EN ISO 5832-3

XXS *	054-3410-0500
XS	054-3410-1500
S	054-3410-2500
M	054-3410-3500
L	054-3410-4500
XL	054-3410-5500
XXL *	054-3410-6500

TRK Revision TAB TIAI6V4 DIN EN ISO 5832-3

XXS 6mm *	054-8400-0006
XS 6mm	054-8400-1006
S 6mm	054-8400-2006
M 6mm	054-8400-3006
L 6mm	054-8400-4006
XL 6mm	054-8400-5006
XXL 6mm *	054-8400-6006

XXS 9mm *	054-8400-0009
XS 9mm	054-8400-1009
S 9mm	054-8400-2009
M 9mm	054-8400-3009
L 9mm	054-8400-4009
XL 9mm	054-8400-5009
XXL 9mm *	054-8400-6009

XXS 12mm *	054-8400-0012
XS 12mm	054-8400-1012
S 12mm	054-8400-2012
M 12mm	054-8400-3012
L 12mm	054-8400-4012
XL 12mm	054-8400-5012
XXL 12mm *	054-8400-6012

XXS 15mm *	054-8400-0015
XS 15mm	054-8400-1015
S 15mm	054-8400-2015
M 15mm	054-8400-3015
L 15mm	054-8400-4015
XL 15mm	054-8400-5015
XXL 15mm *	054-8400-6015

XXS 18mm *	054-8400-0018
XS 18mm	054-8400-1018
S 18mm	054-8400-2018
M 18mm	054-8400-3018
L 18mm	054-8400-4018
XL 18mm	054-8400-5018
XXL 18mm *	054-8400-6018

* - optional

TRK Revision FAB TIAI6V4 DIN EN ISO 5832-3

4mm	
XXS 4mm LM/RL DISTAL *	054-0403-0004
XXS 4mm LL/RM DISTAL *	054-0400-0204
XXS 4mm POSTERIOR *	054-0404-1104
XS 4mm LM/RL DISTAL	054-0403-1004
XS 4mm LL/RM DISTAL	054-0400-1204
XS 4mm POSTERIOR	054-0404-2104
S 4mm LM/RL DISTAL	054-0403-2004
S 4mm LL/RM DISTAL	054-0400-2204
S 4mm POSTERIOR	054-0404-3104
M 4mm LM/RL DISTAL	054-0403-3004
M 4mm LL/RM DISTAL	054-0400-3204
M 4mm POSTERIOR	054-0404-4104
L 4mm LM/RL DISTAL	054-0403-4004
L 4mm LL/RM DISTAL	054-0400-4204
L 4mm POSTERIOR	054-0404-5104
XL 4mm LM/RL DISTAL	054-0403-5004
XL 4mm LL/RM DISTAL	054-0400-5204
XL 4mm POSTERIOR	054-0404-6104
XXL 4mm LM/RL DISTAL *	054-0403-6004
XXL 4mm LL/RM DISTAL *	054-0400-6204
XXL 4mm POSTERIOR *	054-0404-7104

8mm	
XXS 8mm LM/RL DISTAL *	054-0403-0008
XXS 8mm LL/RM DISTAL *	054-0400-0208
XXS 8mm POSTERIOR *	054-0404-1108
XS 8mm LM/RL DISTAL	054-0403-1008
XS 8mm LL/RM DISTAL	054-0400-1208
XS 8mm POSTERIOR	054-0404-2108
S 8mm LM/RL DISTAL	054-0403-2008
S 8mm LL/RM DISTAL	054-0400-2208
S 8mm POSTERIOR	054-0404-3108
M 8mm LM/RL DISTAL	054-0403-3008
M 8mm LL/RM DISTAL	054-0400-3208
M 8mm POSTERIOR	054-0404-4108
L 8mm LM/RL DISTAL	054-0403-4008
L 8mm LL/RM DISTAL	054-0400-4208
L 8mm POSTERIOR	054-0404-5108
XL 8mm LM/RL DISTAL	054-0403-5008
XL 8mm LL/RM DISTAL	054-0400-5208
XL 8mm POSTERIOR	054-0404-6108
XXL 8mm LM/RL DISTAL *	054-0403-6008
XXL 8mm LL/RM DISTAL *	054-0400-6208
XXL 8mm POSTERIOR *	054-0404-7108

12mm	
XXS 12mm LM/RL DISTAL *	054-0403-0012
XXS 12mm LL/RM DISTAL *	054-0400-0212
XXS 12mm POSTERIOR *	054-0404-1112
XS 12mm LM/RL DISTAL	054-0403-1012
XS 12mm LL/RM DISTAL	054-0400-1212
XS 12mm POSTERIOR	054-0404-2112
S 12mm LM/RL DISTAL	054-0403-2012
S 12mm LL/RM DISTAL	054-0400-2212
S 12mm POSTERIOR	054-0404-3112
M 12mm LM/RL DISTAL	054-0403-3012
M 12mm LL/RM DISTAL	054-0400-3212
M 12mm POSTERIOR	054-0404-4112
L 12mm LM/RL DISTAL	054-0403-4012
L 12mm LL/RM DISTAL	054-0400-4212
L 12mm POSTERIOR	054-0404-5112
XL 12mm LM/RL DISTAL	054-0403-5012
XL 12mm LL/RM DISTAL	054-0400-5212
XL 12mm POSTERIOR	054-0404-6112
XXL 12mm LM/RL DISTAL *	054-0403-6012
XXL 12mm LL/RM DISTAL *	054-0400-6212
XXL 12mm POSTERIOR *	054-0404-7112

TP Total Knee System



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Edition 10085
CE1011

Distributor:



"Movement is Life"



THE TOTAL KNEE SYSTEM

In the Biotech Knee System, there is a wide range of choice of implants meeting the needs of surgeons, which provide a high intraoperative flexibility and minimize the restrictions, defined in the system condition of the case study.

According to these, the Biotech Knee System have been designed to provide solutions for Primary, Posterior-Stabilized and Revision indications. The cemented and the uncemented fixation can be flexibly chosen in given intraoperative situations, and can be made with the same set of instruments.

The anatomical design of each component allows physiological movements in great extent, overcoming the arising destructive conditions. With total intraoperative flexibility and single, but accurate set of instruments, a natural joint formation can be developed and a long-life expectancy of the artificial joint can be influenced positively.

Important parameters:

- Anatomical CoCr femoral components
- optional: also available in uncemented version
- CoCr Tibial Tray to minimize polyethylene wear, one piece and modular
- optional: also available in uncemented version and "All Poly" tibia
- Primary Tibial Insert lipped
- P/S Femoral components
- P/S Tibial Insert
- Meniscal bearing components
- Insert screw fixation to reduce micro motion between the insert and the tibial tray
- Revision CoCr femoral components
- Different stem lengths and stem offsets to increase the joint stability in revision components
- Femoral and Tibial Augmentation Block
- Flexible angular fit (5°, 7°, 9°) of the femoral stems for revision components
- Maximal surface contact of tibial and femoral components to minimize polyethylene wear
- Minimal invasive surgical technique
- All components are sterilized by GVF sterilization method

Order information:

TP Femoral Components - CoCr DIN EN ISO 5832-4

Right	
XXS	051-1311-0058
XS	051-1311-1062
S	051-1311-2066
M	051-1311-3070
L	051-1311-4074
XL	051-1311-5078
XXL	051-1311-6082
Left	
XXS	051-1312-0058
XS	051-1312-1062
S	051-1312-2066
M	051-1312-3070
L	051-1312-4074
XL	051-1312-5078
XXL	051-1312-6082

TP Tibial Inserts UHMWPE DIN EN ISO 5834-2

XXS 8mm	051-4500-0108
XXS 10mm	051-4500-0110
XXS 12mm	051-4500-0112
XXS 15mm	051-4500-0115
XXS 18mm	051-4500-0118
XXS 20mm	051-4500-0120
XS 8mm	051-4500-1108
XS 10mm	051-4500-1110
XS 12mm	051-4500-1112
XS 15mm	051-4500-1115
XS 18mm	051-4500-1118
XS 20mm	051-4500-1120
S 8mm	051-4500-2108
S 10mm	051-4500-2110
S 12mm	051-4500-2112
S 15mm	051-4500-2115
S 18mm	051-4500-2118
S 20mm	051-4500-2120
M 8mm	051-4500-3108
M 10mm	051-4500-3110
M 12mm	051-4500-3112
M 15mm	051-4500-3115
M 18mm	051-4500-3118
M 20mm	051-4500-3120
L 8mm	051-4500-4108
L 10mm	051-4500-4110
L 12mm	051-4500-4112
L 15mm	051-4500-4115
L 18mm	051-4500-4118
L 20mm	051-4500-4120
XL 8mm	051-4500-5108
XL 10mm	051-4500-5110
XL 12mm	051-4500-5112
XL 15mm	051-4500-5115
XL 18mm	051-4500-5118
XL 20mm	051-4500-5120
XXL 8mm	051-4500-6108
XXL 10mm	051-4500-6110
XXL 12mm	051-4500-6112
XXL 15mm	051-4500-6115
XXL 18mm	051-4500-6118
XXL 20mm	051-4500-6120

TP One Piece Tibial Tray Components CoCr DIN EN ISO 5832-4

XS	051-2210-1000
S	051-2210-2000
M	051-2210-3000
L	051-2210-4000
XL	051-2210-5000

* - Optional

TP P/S Femoral Components - CoCr DIN EN ISO 5832-4

Right	
XS	053-1311-1262
S	053-1311-2266
M	053-1311-3270
L	053-1311-4274
XL	053-1311-5278
Left	
XS	053-1312-1262
S	053-1312-2266
M	053-1312-3270
L	053-1312-4274
XL	053-1312-5278

TP P/S Tibial Inserts UHMWPE DIN EN ISO 5834-2

XS 8mm	053-4500-1208
XS 10mm	053-4500-1210
XS 12mm	053-4500-1212
XS 15mm	053-4500-1215
XS 18mm	053-4500-1218
S 8mm	053-4500-2208
S 10mm	053-4500-2210
S 12mm	053-4500-2212
S 15mm	053-4500-2215
S 18mm	053-4500-2218
M 8mm	053-4500-3208
M 10mm	053-4500-3210
M 12mm	053-4500-3212
M 15mm	053-4500-3215
M 18mm	053-4500-3218
L 8mm	053-4500-4208
L 10mm	053-4500-4210
L 12mm	053-4500-4212
L 15mm	053-4500-4215
L 18mm	053-4500-4218
XL 8mm	053-4500-5208
XL 10mm	053-4500-5210
XL 12mm	053-4500-5212
XL 15mm	053-4500-5215
XL 18mm	053-4500-5218

Patella Components UHMWPE DIN EN ISO 5834-2

XS	051-7110-0331
S	051-7110-0332
M	051-7110-0334
L	051-7110-0337
XL	051-7110-0339

TMB CR Meniscal Bearing Tibial Insert - Cruciate Retaining UHMWPE DIN EN ISO 5834-2

XX-S 8 mm	052-4501-0208
XX-S 10 mm	052-4501-0210
XX-S 12 mm	052-4501-0212
XX-S 15 mm	052-4501-0215
XX-S 18 mm	052-4501-0218
XX-S 20 mm	052-4501-0220
X-S 8 mm	052-4501-1208
X-S 10 mm	052-4501-1210
X-S 12 mm	052-4501-1212
X-S 15 mm	052-4501-1215
X-S 18 mm	052-4501-1218
X-S 20 mm	052-4501-1220
S 8 mm	052-4501-2208
S 10 mm	052-4501-2210
S 12 mm	052-4501-2212
S 15 mm	052-4501-2215
S 18 mm	052-4501-2218
S 20 mm	052-4501-2220
M 8 mm	052-4501-3208
M 10 mm	052-4501-3210
M 12 mm	052-4501-3212
M 15 mm	052-4501-3215
M 18 mm	052-4501-3218
M 20 mm	052-4501-3220
L 8 mm	052-4501-4208
L 10 mm	052-4501-4210
L 12 mm	052-4501-4212
L 15 mm	052-4501-4215
L 18 mm	052-4501-4218
L 20 mm	052-4501-4220
X-L 8 mm	052-4501-5208
X-L 10 mm	052-4501-5210
X-L 12 mm	052-4501-5212
X-L 15 mm	052-4501-5215
X-L 18 mm	052-4501-5218
X-L 20 mm	052-4501-5220
XX-L 8 mm	052-4501-6208
XX-L 10 mm	052-4501-6210
XX-L 12 mm	052-4501-6212
XX-L 15 mm	052-4501-6215
XX-L 18 mm	052-4501-6218
XX-L 20 mm	052-4501-6220

TMB P/S Meniscal Bearing Tibial Inserts UHMWPE DIN EN ISO 5834-2

XXS 8mm	052-4500-0208
XXS 10mm	052-4500-0210
XXS 12mm	052-4500-0212
XXS 15mm	052-4500-0215
XXS 18mm	052-4500-0218
XXS 20mm	052-4500-0220
XS 8mm	052-4500-1208
XS 10mm	052-4500-1210
XS 12mm	052-4500-1212
XS 15mm	052-4500-1215
XS 18mm	052-4500-1218
XS 20mm	052-4500-1220
S 8mm	052-4500-2208
S 10mm	052-4500-2210
S 12mm	052-4500-2212
S 15mm	052-4500-2215
S 18mm	052-4500-2218
S 20mm	052-4500-2220
M 8mm	052-4500-3208
M 10mm	052-4500-3210
M 12mm	052-4500-3212
M 15mm	052-4500-3215
M 18mm	052-4500-3218
M 20mm	052-4500-3220
L 8mm	052-4500-4208
L 10mm	052-4500-4210
L 12mm	052-4500-4212
L 15mm	052-4500-4215
L 18mm	052-4500-4218
L 20mm	052-4500-4220
XL 8mm	052-4500-5208
XL 10mm	052-4500-5210
XL 12mm	052-4500-5212
XL 15mm	052-4500-5215
XL 18mm	052-4500-5218
XL 20mm	052-4500-5220
XXL 8mm	052-4500-6208
XXL 10mm	052-4500-6210
XXL 12mm	052-4500-6212
XXL 15mm	053-4500-6215
XXL 18mm	053-4500-6218
XXL 20mm	053-4500-6220

TMB Meniscal Bearing Tibial Tray Components CoCr DIN EN ISO 5832-4

XXS	052-2310-0000
XS	052-2310-1000
S	052-2310-2000
M	052-2310-3000
L	052-2310-4000
XL	052-2310-5000
XXL *	052-2310-6000

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