



*Regain
your
mobility*



TPM
Revision
KNEE
SYSTEM

www.tipmed.com

FEMORAL PS COMPONENT

Co.Cr.Mo Alloyed

Size : 60 - 64 - 68 - 72 - 76 - 80 mm (Right & Left)



FEMORAL POSTERIOR BLOCK AUGMENT

Titanium Alloyed

Size : 60 - 64 - 68 - 72 - 76 - 80 mm

Thickness : 5 - 10 mm



Fixation Screw to Femoral Component

FEMORAL DISTAL BLOCK AUGMENT

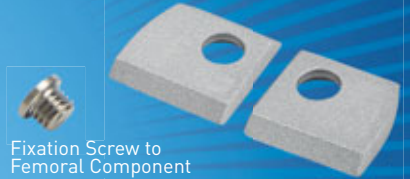
Titanium Alloyed

Right Lateral & Left Medial

Right Medial & Left Lateral

Size : 60 - 64 - 68 - 72 - 76 - 80 mm

Thickness : 5 - 10 - 15 mm



Fixation Screw to Femoral Component

PATELLA COMPONENT

UHMWPE Alloyed



1-Peg

3-Peg

TPM
Revision
KNEE
SYSTEM

EXTENSION STEM

Titanium Alloyed

To be used for both Femur and Tibia

Diameter : 10 mm
up to 20 mm with
1 mm increment

Length :
40 - 80 - 120 - 160 mm



TIBIAL AUGMENT BLOCK

Titanium Alloyed

Right Lateral / Left Medial

Right Medial / Left Lateral

Thickness : 5 - 10 - 15 mm

Size : 60 - 64 - 68 - 72 - 76 - 80 mm



Fixation Screw to Tibial Metal Back

OFFSET STEM ADAPTER

Titanium Alloyed

Offset : 0 - 2 - 4 - 6 mm



Offset Stem Adapter Fixation Screw to Tibial Metal Back

Offset Stem Adapter Fixation Screw to Femoral Component

TIBIAL METAL BACK

Co.Cr.Mo Alloyed

Cemented & Uncemented

Size : 60 - 64 - 68 - 72 - 76 - 80 mm



UHMWPE (PS) TIBIAL INSERT

UHMWPE & High Crosslink PE Alloyed

Size : 60 - 64 - 68 - 72 - 76 - 80 mm

Diameter : 10 mm up to 24 mm with
2 mm increment



Regain
your
mobility

 **Tipmed**[®]