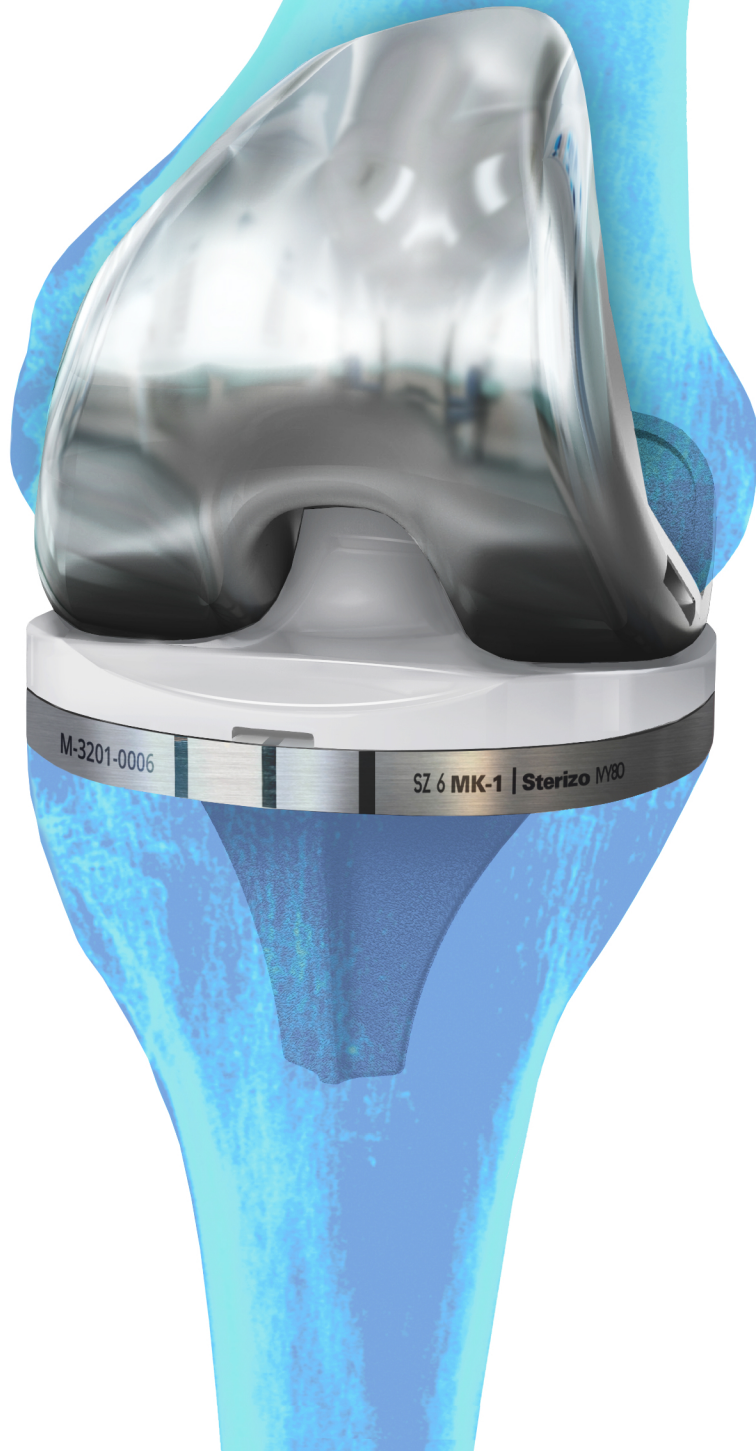




STERIZO™

TOTAL KNEE SYSTEM



Stability
Strength
Versatility

PRIMARY KNEE SYSTEM



STERIZO™

TOTAL KNEE SYSTEM

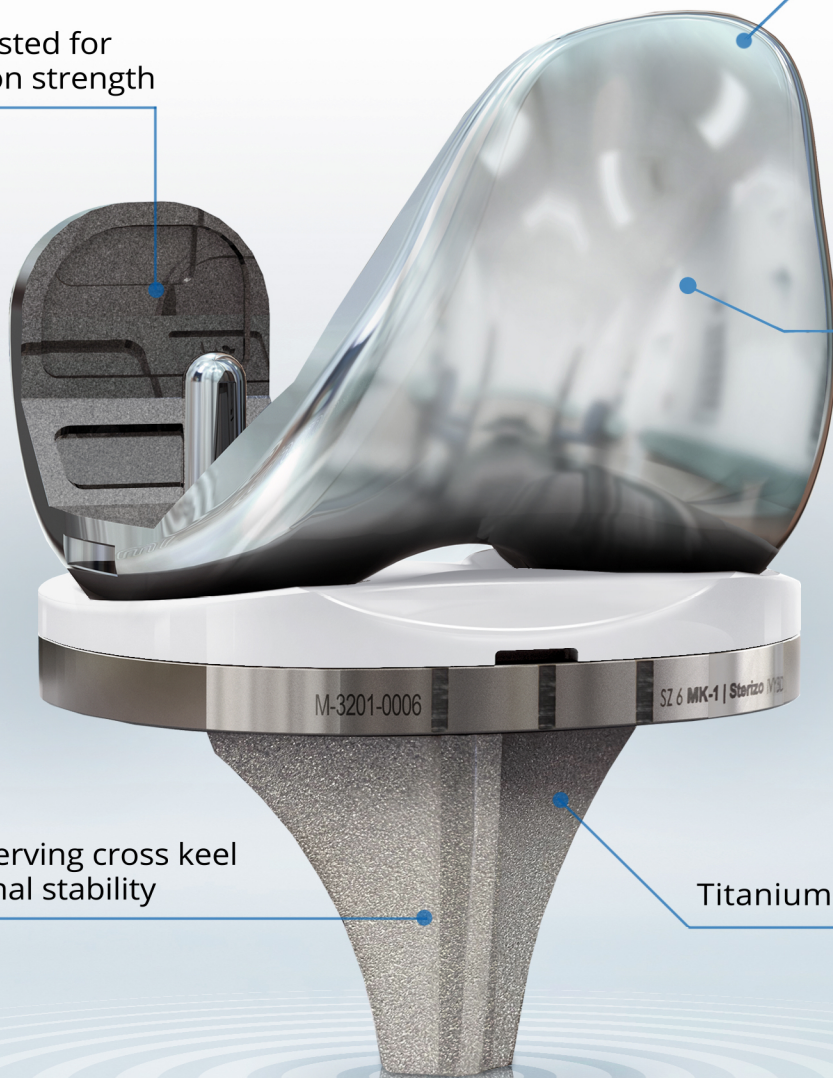
Grit-blasted for
adhesion strength

Extended Anterior
Flange

Deepend Patellar
Groove

Bone conserving cross keel
for rotational stability

Titanium alloy





Femoral Components

- High-flex Design
- Cruciate Retaining and Posterior Stabilized options
- PS notch reaming technique for bone preservation
- Notch size consistent throughout range of femurs
- Cobalt chrome

Keeled Tibial Baseplate

- Neutral slope
- Dovetail locking mechanism with circumferential capture
- Unique patented rib design for cement fixation
- Titanium alloy



Stemmed Tibial Baseplate

- Neutral slope
- Stem or plug option
- Augment options
- Cobalt chrome



Tibial Inserts

- 5-degree posterior slope
- Cross-linked UHMWPE



Cruciate Retaining



Ultra Congruent



Posterior Stabilized



PS Plus

Patella



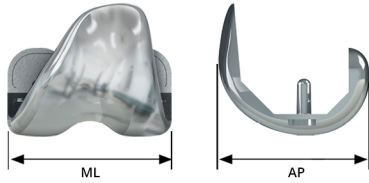
- 3-peg design with consistent peg location across range of sizes
- UHMWPE

fuse **STERIZO**TM

TOTAL KNEE SYSTEM

Implant Specifications

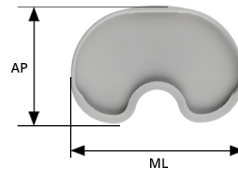
Femoral Component CoCrMo



	ML (MM)	AP (MM)
Sz.0*	56	52
Sz.1	60	56
Sz.1.5*	62	58
Sz.2	64	60
Sz.2.5*	66	62
Sz.3	68	64
Sz.3.5*	70	66
Sz.4	72	68
Sz.5	76	72
Sz.6	80	76

* In Development

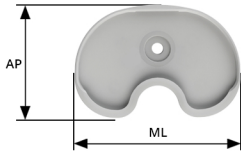
Standard Tibial Tray Ti-6AL-4V



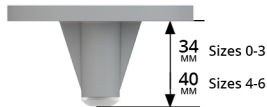
	ML (MM)	AP (MM)
Sz.1	66	44
Sz.2	69	47
Sz.3	72	49
Sz.4	76	52
Sz.5	80	55
Sz.6	84	58



Modular Tibial Tray CoCr



	ML (MM)	AP (MM)
Sz.0	63	41
Sz.1	66	44
Sz.2	69	47
Sz.3	72	49
Sz.4	76	52
Sz.5	80	55
Sz.6	84	58

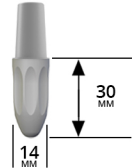


Tibial Augment Ti-6AL-4V



5mm thickness
Symmetrical
10 & 15mm options

Short Stem Ti-6AL-4V

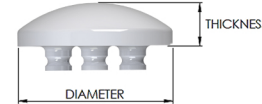


Tibial Insert Cross-linked UHMWPE



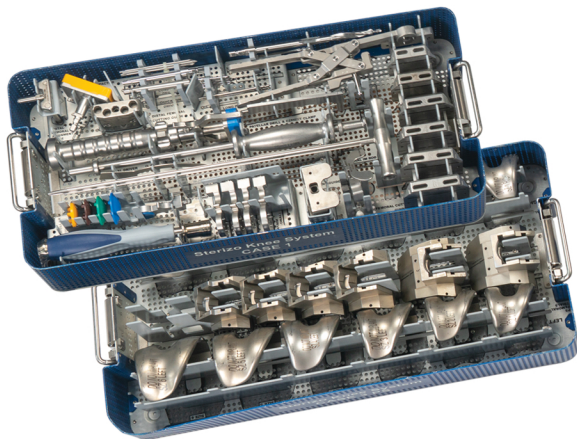
THICKNESS (MM)
9
11
13
15
18

Onset Patella UHMWPE

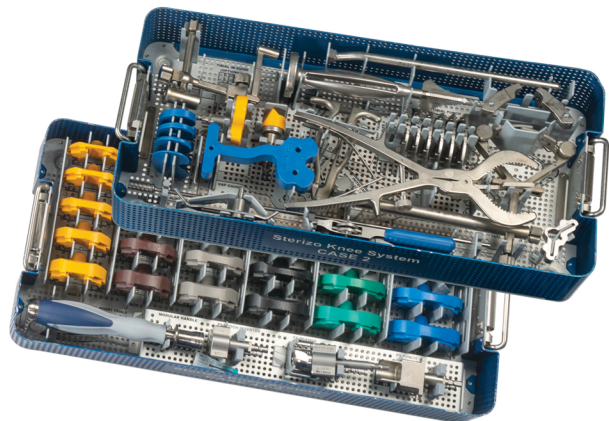


THICKNESS (MM)	DIAMETER (MM)
8	29
8	32
9	35
9	38
10	41

Instrument Trays



STACKABLE 2-Tray System



Fuse Medical, Inc.

1565 N. Central Expressway, Suite 220
Richardson, TX 75080
469.862.3030

info@fusemedical.com
www.fusemedical.com