



STERIZO™

TOTAL KNEE SYSTEM



Stability
Strength
Versatility

PRIMARY KNEE SYSTEM



STERIZO™

TOTAL KNEE SYSTEM

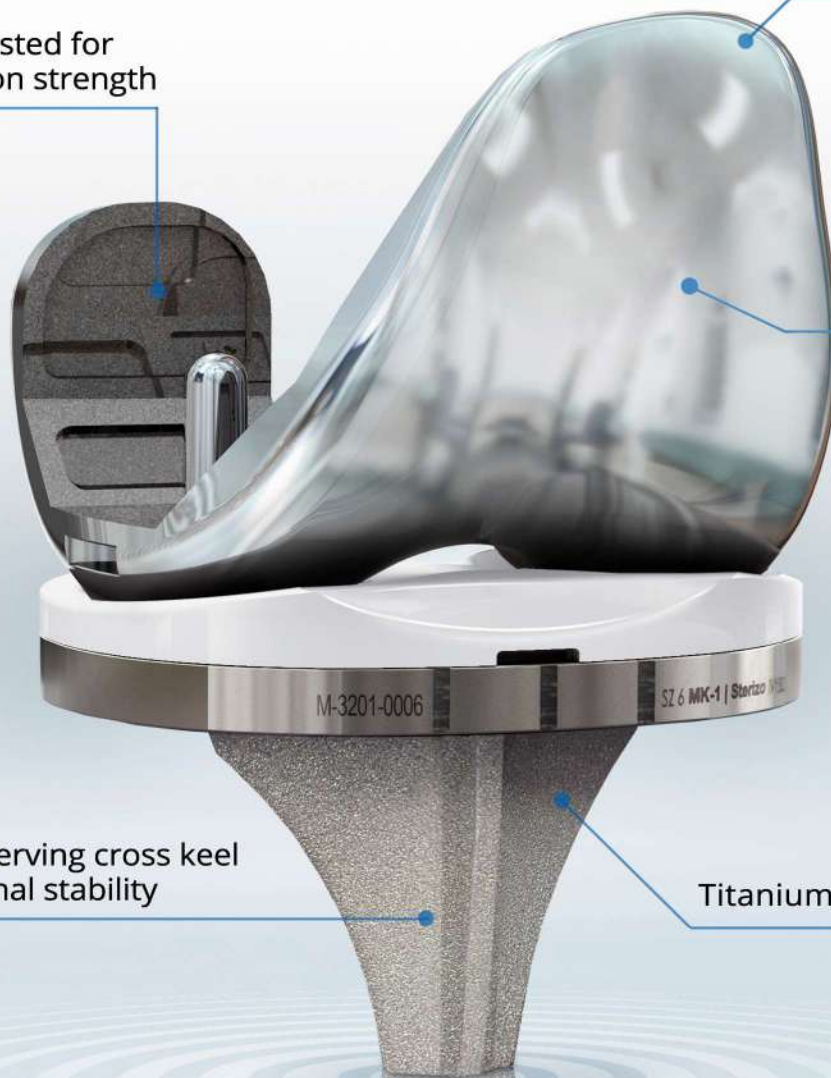
Grit-blasted for
adhesion strength

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

Implant Specifications

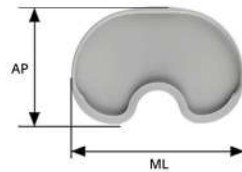
Femoral Component CoCrMo



	ML (MM)	AP (MM)
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

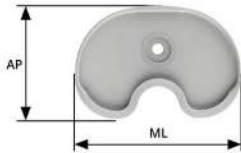


	ML (MM)	AP (MM)
Sz.0**	63	41
Sz.1	66	44
Sz.2	69	47
Sz.3	72	49
Sz.4	76	52
Sz.5	80	55
Sz.6	84	58

** In Development



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

** In Development



Tibial Augment Ti-6AL-4V



5mm thickness
Symmetrical
10 & 15mm*

* In Development

Short Stem Ti-6AL-4V

75 & 100mm
Special Order



Tibial Insert Cross Linked UHMWPE



THICKNESS (MM)
9
10*
11
12*
13
15
18

* In Development

Onset Patella UHMWPE

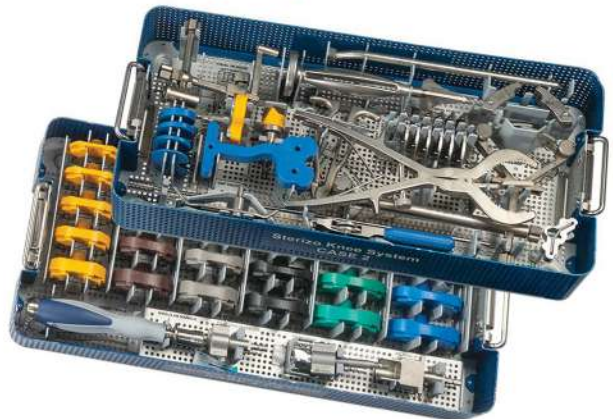


THICKNESS (MM)	DIAMETER (MM)
8	29
8	32
9	35
9	38
10	41

Instrument Trays



STACKABLE 2-Tray System



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