



IMPLANTS

Standard for Cemented Use

CC Femoral Component

Sizes	Art. No. Left	Art. No. Right	Dimension AP / ML
2	30-22-02	30-12-02	54/60.5
3	30-22-03	30-12-03	56/63.0
4	30-22-04	30-12-04	59/63.0
5	30-22-05	30-12-05	62/67.5
6	30-22-06	30-12-06	65/70.5
7	30-22-07	30-12-07	68/75.0

Tibial Component

Sizes	Art. No.	Dimension AP / ML
2	31-00-02	40/61.0
3	31-00-03	43/65.0
4	31-00-04	45/68.0
5	31-00-05	47/70.0
6	31-00-06	51/71.0
7	31-00-07	53/79.0

CC Tibial Insert

Thickness (mm)	Art. No. Size 2/3/4	Art. No. Size 5/6	Art. No. Size 7
	AP/ML: 45/68	AP/ML: 51/75	AP/ML: 56/85
12	37-24-12	37-56-12	37-07-12
14	37-24-14	37-56-14	37-07-14
16	37-24-16	37-56-16	37-07-16
18	37-24-18	37-56-18	37-07-18
20	37-24-20	37-56-20	37-07-20

Tibial Stem Extension (With Screw - Straight)

Length (mm)	Ø 10 (mm)	Ø 12 (mm)	Ø 14 (mm)	Ø 16 (mm)	Ø 18 (mm)
40	33-10-40	33-12-40	33-14-40	33-16-40	33-18-40
70	33-10-70	33-12-70	33-14-70	33-16-70	33-18-70
100	33-10-100	33-12-100	33-14-100	33-16-100	33-18-100
130	33-10-130	33-12-130	33-14-130	33-16-130	33-18-130

Tibial Stem Extension (With Screw - Offset)

Length (mm)	Ø 10 (mm)	Ø 12 (mm)	Ø 14 (mm)	Ø 16 (mm)
100	34-10-100	34-12-100	37-14-100	34-16-100
130	34-10-130	34-12-130	34-14-130	34-16-130

Tibial Half Wedge (With Screw)

Sizes	Art. No. Left		Art. No. Right	
	5 mm Thick	10 mm Thick	5 mm Thick	10 mm Thick
2	35-05-02	35-10-02	35-05-12	35-10-12
3	35-05-03	35-10-03	35-05-13	35-10-13
4	35-05-04	35-10-04	35-05-14	35-10-14
5	35-05-05	35-10-05	35-05-15	35-10-15
6	35-05-06	35-10-06	35-05-16	35-10-16

Screw for CC Tibial Insert

Sizes	Art. No.	Length (mm)
M5	38-05-00	33.5

CC Femoral Augment - Distal (With Screw)

Sizes	Art. No.	
	5 mm Thick	10 mm Thick
2	41-05-02	41-10-02
3	41-05-03	41-10-03
4	41-05-04	41-10-04
5	41-05-05	41-10-05
6	41-05-06	41-10-06
7	41-05-07	41-10-07

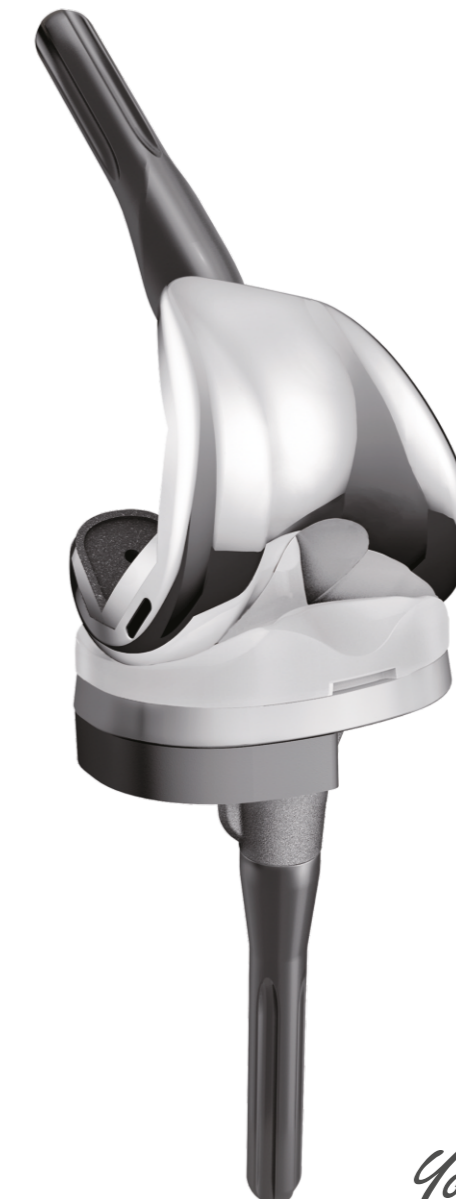
CC Femoral Augment - Posterior (With Screw)

Sizes	Art. No.	
	5 mm Thick	10 mm Thick
2	42-05-02	42-10-02
3	42-05-03	42-10-03
4	42-05-04	42-10-04
5	42-05-05	42-10-05
6	42-05-06	42-10-06
7	42-05-07	42-10-07



ZENITH
Swift

CONSTRAINED CONDYLAR KNEE SYSTEM



You can believe in...



ZENITH® CC Knee System address the art of revision with the science of Precision. If augmentation is required Zenith CC Knee System offers wide range of Femoral and Tibial solutions. The CC's unique box design provides stability with excellent varus/ valgus constraint.

CC Femoral Component



- ❖ **ZENITH®** CC Knee Femoral Component is of cobalt chromium-molybdenum alloy and asymmetric in design.
- ❖ Deeper trochlear groove allows for more natural patellar tracking from extension to flexion and eliminates patella clunk syndrome
- ❖ The anterior condyle is thinner and is effective in avoiding parapatellar pain.
- ❖ Extended and thickened posterior condyle provides stability during flexion.
- ❖ Deeper intercondylar box and the close fit between tibial spine and box provides stability during mechanical rollback there by prevents posterior subluxation.

- ❖ CC femoral component is designed to accommodate distal / posterior augment in case of bone defect.
- ❖ CC femoral component is designed to accommodate straight / offset stem.

- ❖ **ZENITH®** CC Knee Tibial Component is of cobalt chromium-molybdenum alloy and symmetric in design.
- ❖ Extended keel wing design provides initial implant stability.
- ❖ Stable locking design reduces micro movement and thereby prevents backside poly wear.
- ❖ Tibial component is designed to accommodate stems and wedges.



Tibial Component

CC Tibial Insert

- ❖ **ZENITH®** CC Knee Tibial Insert is of UHMWPE
- ❖ The anterior deep notch design reduces the adverse effect on the patellar ligament during high flexion.
- ❖ The elevated and thickened spine fit in the femoral box and provides excellent stability to augment deficient medial or lateral collateral soft tissues.
- ❖ Tibial spine provides 1.5 degrees of varus / valgus freedom and 2 degrees of Internal / external rotation.
- ❖ Deeper femoral box / elevated tibial spine combined with varus / valgus freedom and rotation provides range of motion of 120 degrees.
- ❖ Tibial insert is secured with tibial tray by a screw for additional stability.



- ❖ **ZENITH®** CC Knee - straight / offset stem is of Titanium Alloy.
- ❖ Stem option allow the surgeon to optimize canal fill and component positioning.
- ❖ Offset stem design allows the component to be positioned 3mm away from the center of the canal in situation where canal is not centered relative to the distal femur or proximal tibial surface.

Stems

Wedges

- ❖ **ZENITH®** CC Knee - Femur /tibial wedges is of Titanium Alloy
- ❖ CC Femur/Tibia offers option for femoral / tibial wedges in case of inadequate bone stock
- ❖ Distal / posterior femoral wedges available in 5mm / 10 mm thickness
- ❖ Tibial wedges is available as half wedges in 5mm / 10mm thickness

