

# United Knee System

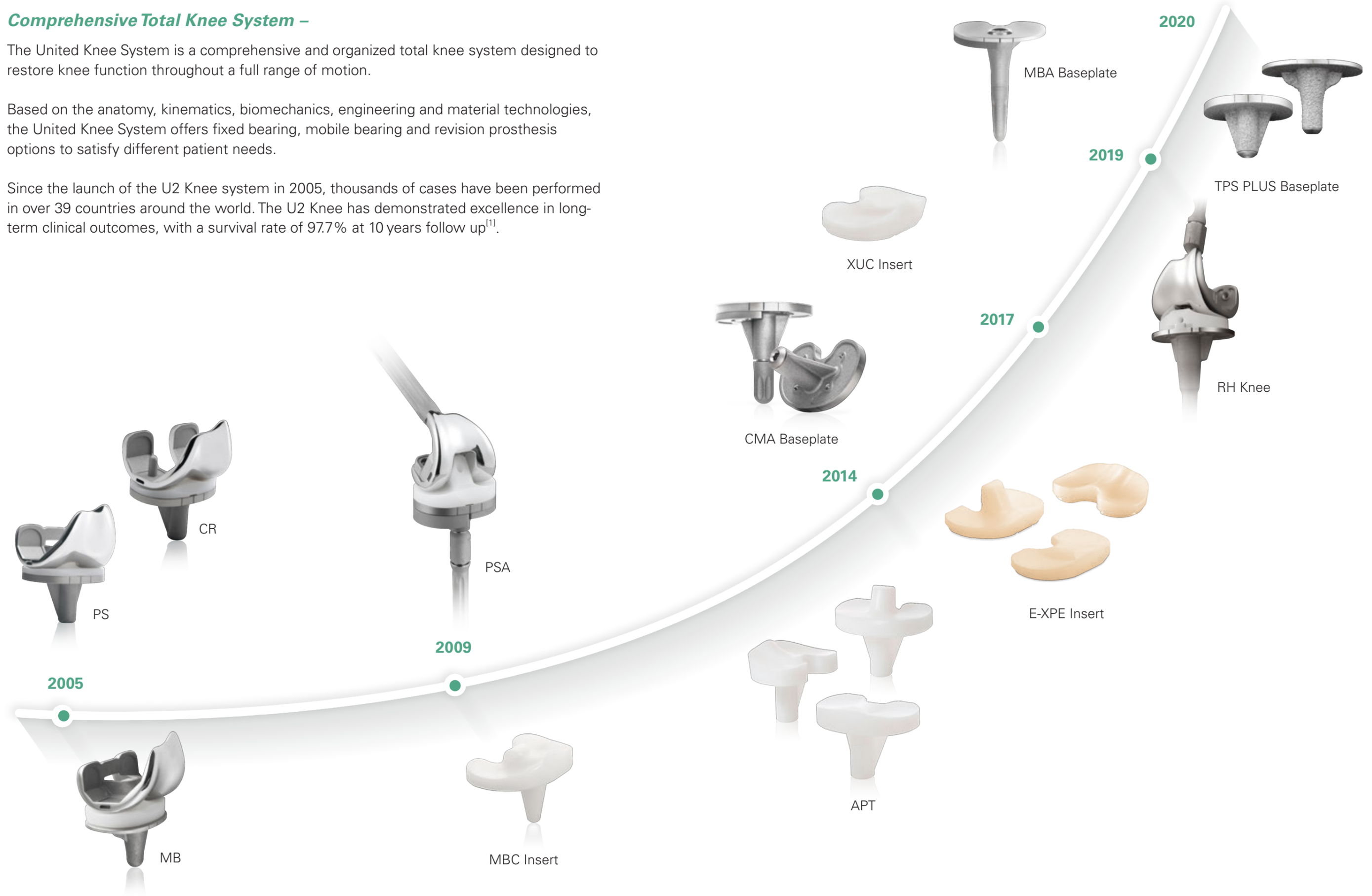


### Comprehensive Total Knee System –

The United Knee System is a comprehensive and organized total knee system designed to restore knee function throughout a full range of motion.

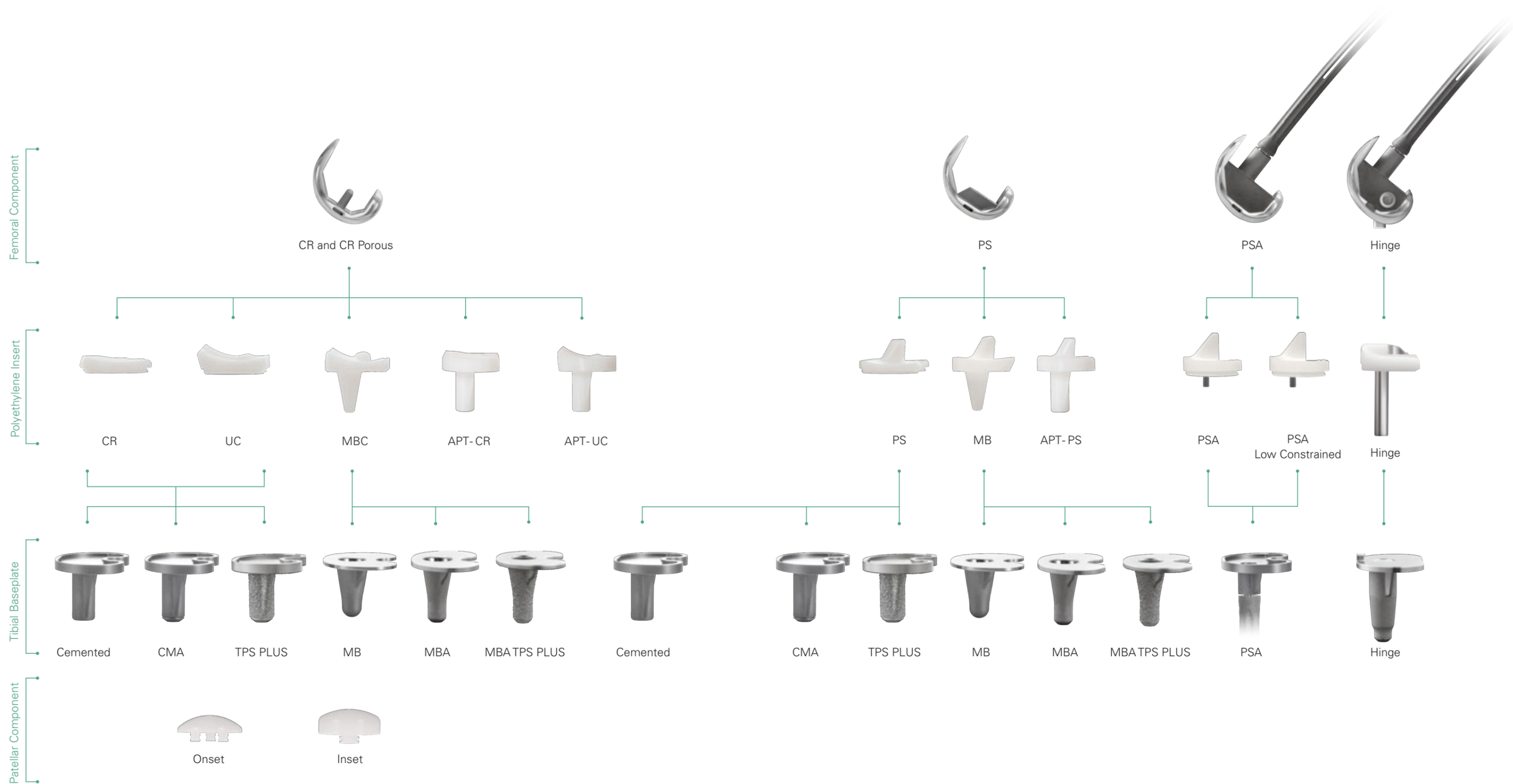
Based on the anatomy, kinematics, biomechanics, engineering and material technologies, the United Knee System offers fixed bearing, mobile bearing and revision prosthesis options to satisfy different patient needs.

Since the launch of the U2 Knee system in 2005, thousands of cases have been performed in over 39 countries around the world. The U2 Knee has demonstrated excellence in long-term clinical outcomes, with a survival rate of 97.7% at 10 years follow up<sup>[1]</sup>.

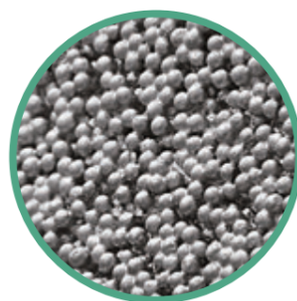


# Consistency in U2 Knee System

Consistent condylar curvature and intercondylar width allows full interchangeability between femoral and tibial components.



The PS (posterior stabilized) and CR (curciate retaining) femoral components have the same design features, including 2 mm A/P and M/L increments, extended patella groove, and consistent intercondylar width.



The extended patella groove is designed with increased contact area between the patella and femoral implants to allow for optimal patella tracking.

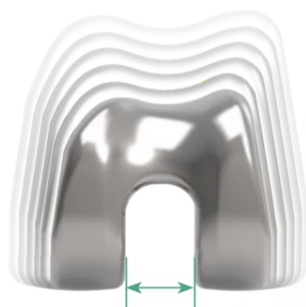


Smaller intercondylar bone removal together with rounded corners help avoid the risk of intercondylar fracture for PS box preparation.



The curved anterior insert post and PS femoral cam is designed to reduce potential for impingement, component failure and poly wear.

Two CR femoral component types are available  
- CR (Cemented type)  
- CR Porous (Sintered CoCr bead)



Consistent condylar curvature and standard intercondylar box width (in PS knee) allows full interchangeability between femoral and tibial components.



PS and CR femoral components are offered in 2 mm A/P and M/L increments to provide a comprehensive femoral sizing solution.



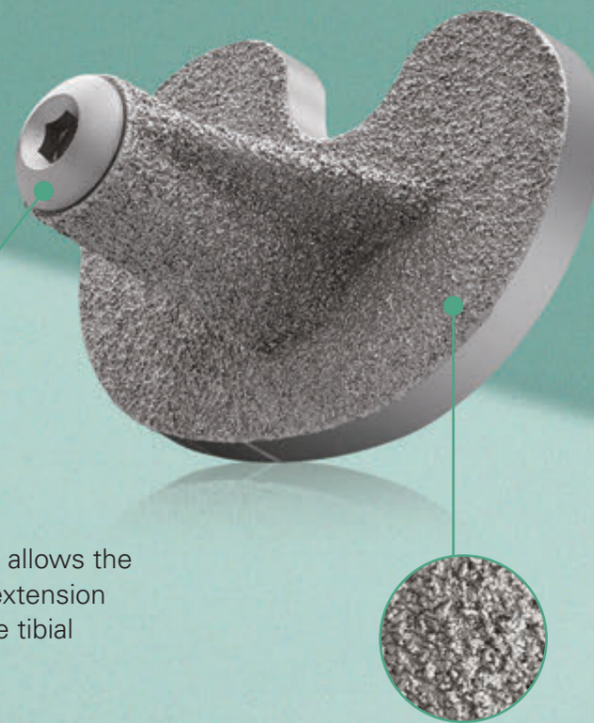
Within the fixed bearing design, three tibial baseplate options are available.

# Cemented **M**odular **A**ugmentable (CMA)



- CMA tibial baseplate allows the optional addition of 5 & 10 mm augments and 30 mm extension stem to address moderate tibial bone defects

# Titanium **P**lasma **S**pray PLUS (TPS PLUS)



- TPS PLUS tibial baseplate allows the optional addition 30 mm extension stem to address moderate tibial bone defects

- Titanium Plasma Spray PLUS coating designed to improve biological fixation

# Cemented



- Cemented tibial baseplate with rough surface and cement recess to promote optimal cement fixation

# PS and CR Inserts

5° posterior slope built into CR and PS tibial inserts for horizontal tibial resection.

All CR, PS, UC inserts are available in UHMWPE (Ultra High Molecular Weight Polyethylene), XPE (Highly Crosslinked Polyethylene) , E-XPE (Vitamin E Highly Crosslinked Polyethylene).



# UC Insert

Ultracongruent Design

- Accommodates CR femoral component
- The PCL sacrificing surgical technique allows for bone preservation and the potential for a less time consuming procedure
- Up to 14.5 mm prominent anterior lip and a more conforming articulating surface designed to provide joint stability



## Tibial baseplate "one up / one down" size pairing for UC insert

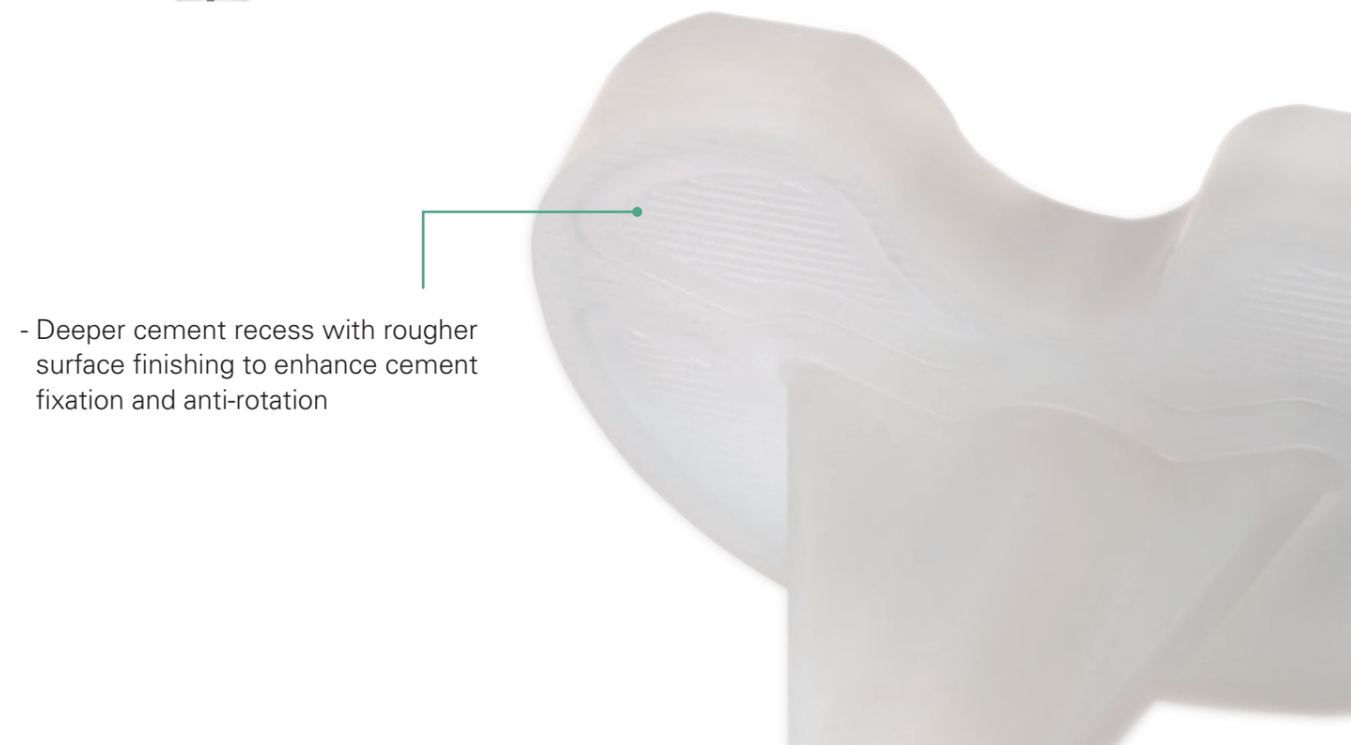
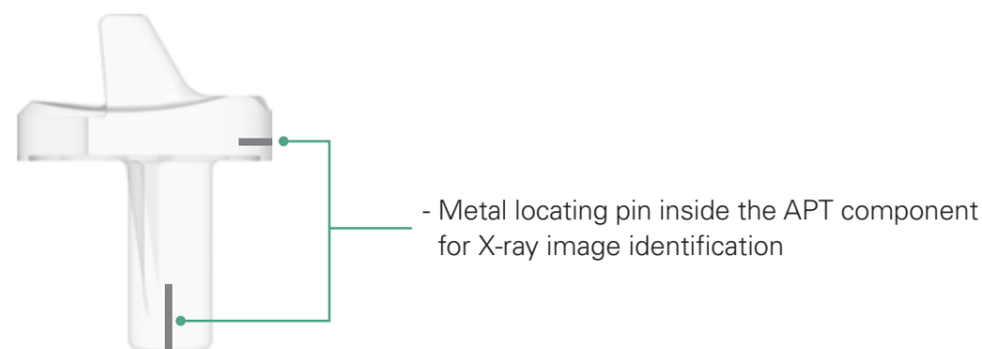
Insert	Tibial Baseplate	Femoral													
		#1	#1.5	#2	#2.5	#3	#3.5	#4	#4.5	#5	#5.5	#6	#6.5	#7	
#0	#0	●													
#1	#1	●	●	●											
#2	#2	●	●	●	●	●									
#3	#3			●	●	●	●	●							
#4	#4					●	●	●	●	●					
#5	#5							●	●	●	●	●			
#6	#6									●	●	●	●	●	
#7	#7											●	●	●	

# APT

All Poly Tibial Component

Durable, lower cost, elimination of backside wear, and designed for easier removal if necessary<sup>[2,3]</sup>.

Multiple articular selections: CR, PS, UC.



- Deeper cement recess with rougher surface finishing to enhance cement fixation and anti-rotation

# U2 MB™ Knee

## Mobile Bearing Total Knee System

The Mobile Bearing rotating platform knee prosthesis provides both low contact pressure on the articular surface and low shear force on the bone-implant interface.



### MBC, Mobile Bearing Congruent Insert

- For use with the U2 CR femoral component
- Surgery: PCL can be either retained or sacrificed
- Includes a central stopping mechanism designed to enhance Medial/Lateral (M/L) stability and also allows up to 4.5° hyper-extension



### MB, Mobile Bearing Insert

- For use with the U2 PS femoral component
- Surgery: Both ACL and PCL sacrificed

### Three Tibial Baseplate Options are Available Within the U2 MB Knee

- MB: Mobile bearing tibial baseplate
- MBA: Mobile bearing augmentable tibial baseplate
- MBA TPS PLUS: Mobile bearing augmentable Titanium Plasma Spray PLUS tibial baseplate



- Highly mirror-polished platform designed to reduce backside wear



### Tibial Accessories Include

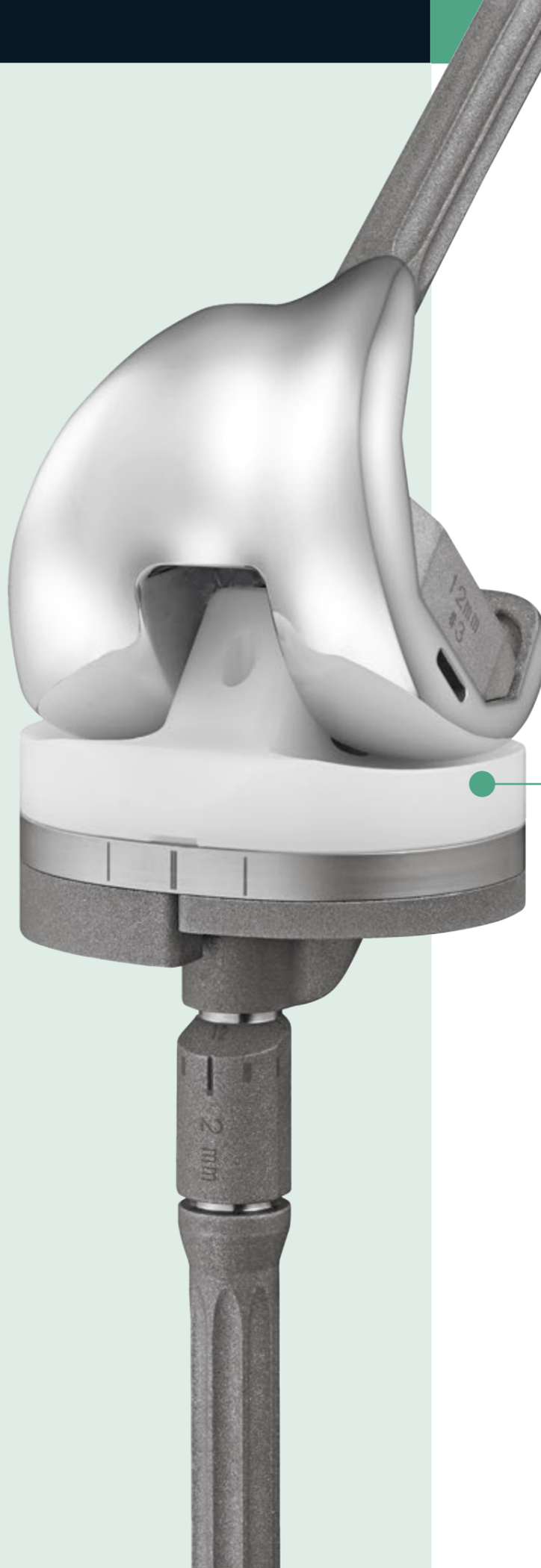
- 5 & 10 mm augments (MBA tibial baseplate only)
- Ø9 mm, lengths 20, 45, 70 and 95 mm extension stems
- Ø12.5 mm and 14 mm, length 45 mm extension stems

# U2 PSA™ Knee

## Revision Knee System

For use in the event of severe bone deficiency, as well as other complicated cases.

Can be used with augments and extension stem options to manage soft tissue and bone defects.



### Two Insert Options in the U2 PSA Knee



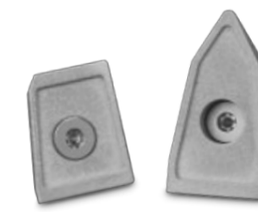
PSA Insert



PSA LC (Low Constrained) Insert



Tibial Augment



Femoral Augment

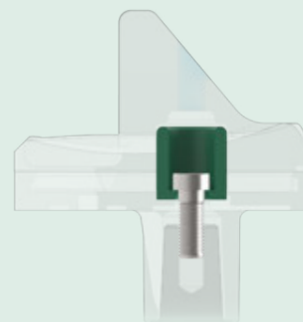


### Improved Design for Optimal Function

- Constrained design with safety screw locking mechanism provides more secured stability



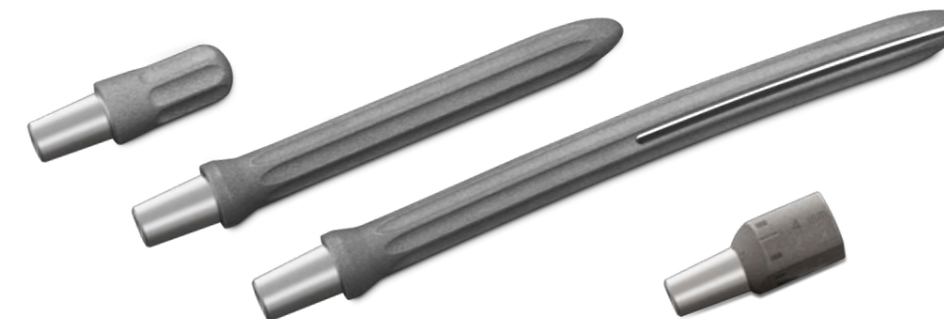
C Ring



Reinforcement Bushing  
Patent No. US 9044327

### Multiple Extensions Choices

- Straight or curved extension stem length: 30 – 200 mm
- Distal femoral augment thicknesses : 4, 8, 12, 16 mm
- Posterior augment thicknesses: 4, 8 mm
- Tibial augment thicknesses: 5, 10, 15 mm
- 3 offset adapter selections with full range orientation: 2, 4, 6 mm



Extension Stem

Offset Adapter

# USTAR II™

## Rotating Hinge Knee System

### An Extension to U2 Knee Family

- RH (Rotating Hinge) Knee is a rotating platform hinged knee prosthesis  
 - The resection design is the same with U2 primary and revision femoral components



U2 Primary



U2 PSA Revision



Hinge

### Hinge Assembly



### Femoral Accessories

Compatible with U2 PSA Revision Knee



Press-fit Stem



Offset Adapter



Femoral Augment



Femoral Screw

### Tibial Accessories

Compatible with U2 MB Knee



Straight Stem

### Hinge Knee only



Press-fit Stem

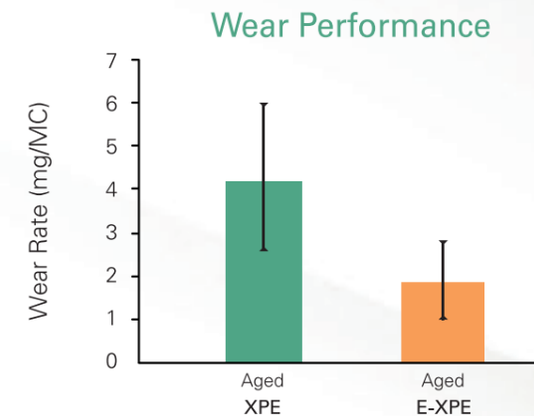
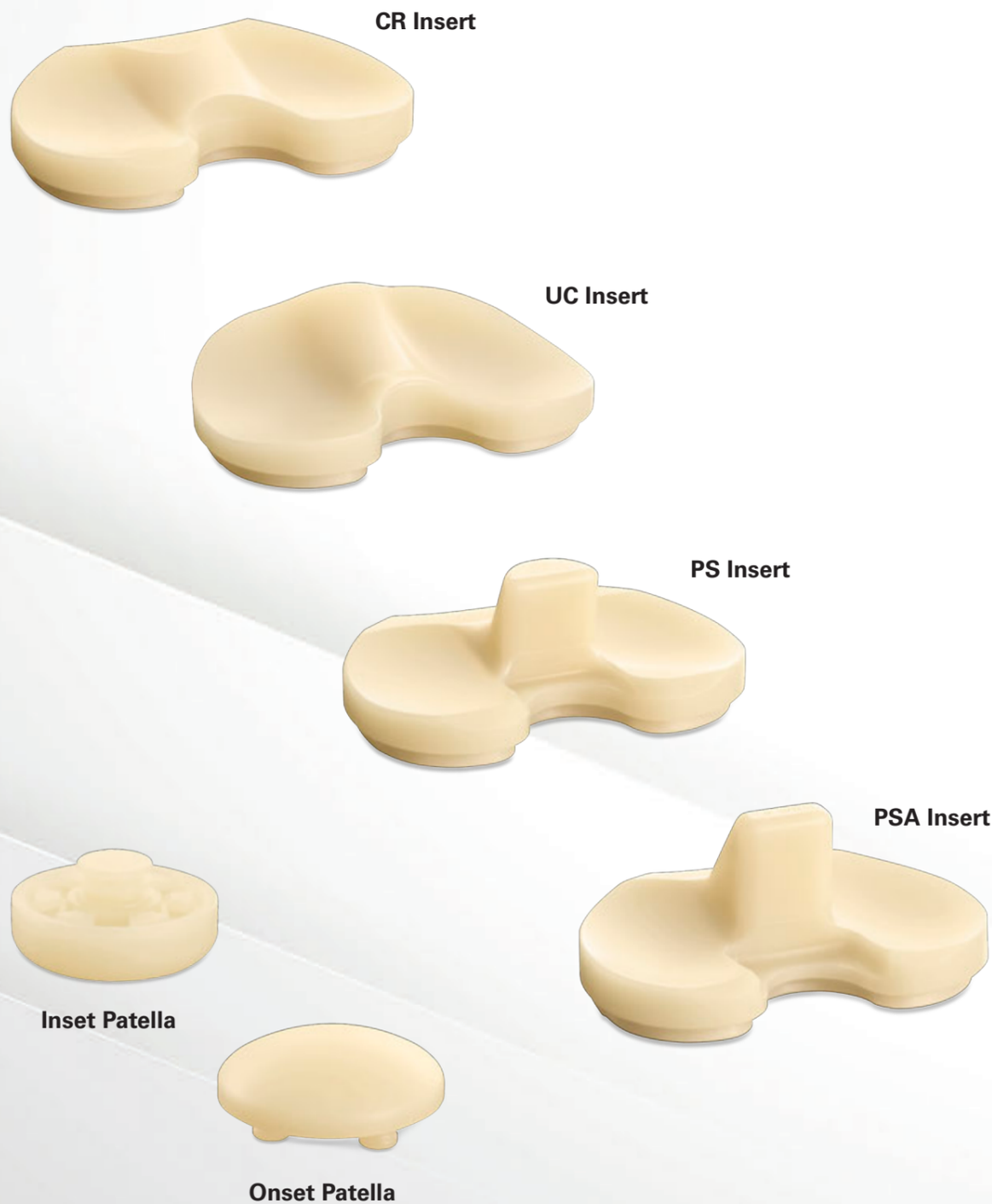


Tibial Augment

# E-XPE

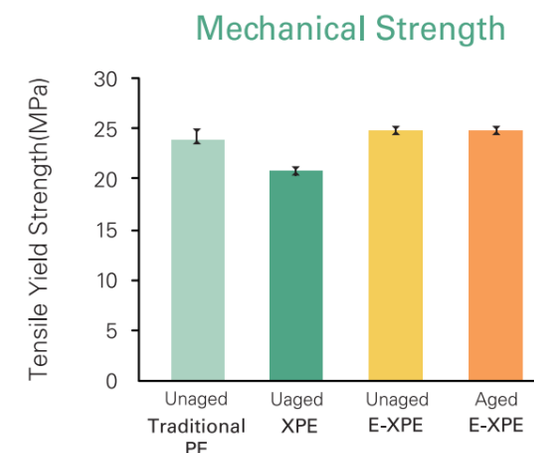
Vitamin E Highly Crosslinked Polyethylene

# Advanced Bearing Technology



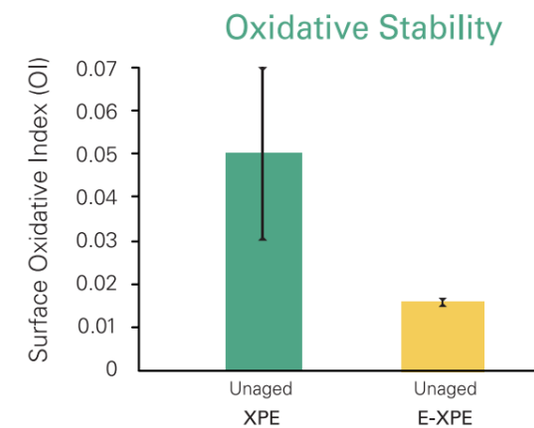
### Extraordinary Wear Performance

E-XPE insert shows 60% reduction in gravimetric wear compared to XPE after accelerated aging<sup>[4]</sup>.



### Enhanced Mechanical Strength

Heat treatment is not required after cross-linking process. Therefore, E-XPE shows a 20% tensile strength improvement as compared to highly cross-linked polyethylene<sup>[5]</sup>.



### Superior Oxidative Stability

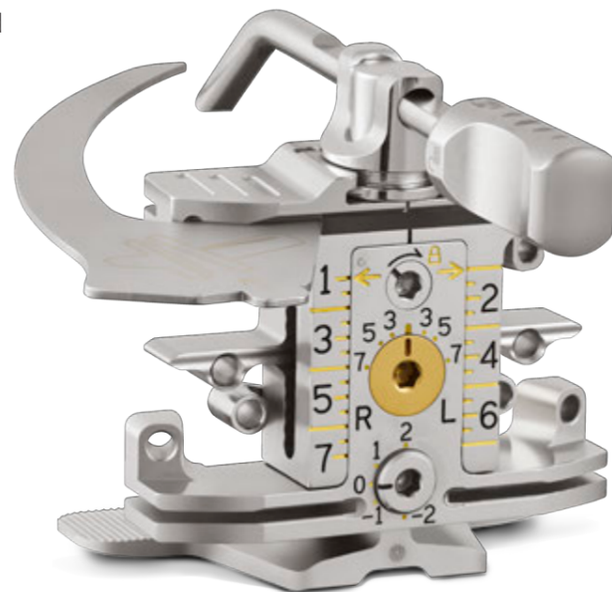
Surface oxidative index of E-XPE shows significant low oxidation after in vitro accelerated aging test<sup>[6]</sup>.

# U2 Knee AiO™

## All-in-One Sizing & Resection Block

Supports both anterior and posterior references.

Accommodates all 13 sizes of anterior and posterior femoral cuts in one block.



Patent No. US9974547

# U2 Knee MDT™

## Single-Use Modular Disposable Trial

Single-use trial set designed to reduce sterilization, reprocessing costs and infection risks.



# 2019

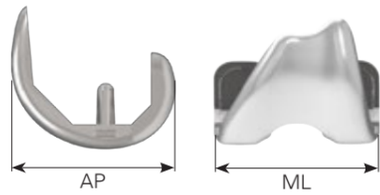
**BRONZE WINNER**  
**MEDICAL DESIGN**  
**EXCELLENCE AWARDS**



**When using the U2 Knee System's AiO Block and MDT Implant Trials together, the number of required instrument trays can be reduced from 6 to 1.5.**

# Implant

## U2 Femoral Component



	#1	#1.5	#2	#2.5	#3	#3.5	#4	#4.5	#5	#5.5	#6	#6.5	#7
AP	52	54	56	58	60	62	64	66	68	70	72	74	76
ML	56	58	60	62	64	66	68	70	72	74	76	78	80

Unit : mm



**Cemented CR & Porous CR**

Sizes #1 ~ #7



**PS**

Sizes #1 ~ #7



**PSA**

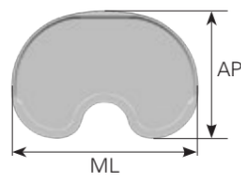
Sizes #1 ~ #6



**RH**

Sizes XS, #1 ~ #6

## U2 Tibial Baseplate



	#0	#1	#2	#3	#4	#5	#6	#7
AP	39.5	42	44.5	47	49.5	52.5	55.5	58.5
ML	60	63	66	69	72	76	80	84

Unit : mm



**Cemented & CMA**

Sizes #0 ~ #7



**TPS PLUS**

Sizes #0 ~ #7



**MB & MBA**

Sizes #1 ~ #6



**TPS PLUS**

Sizes #1 ~ #6



**PSA**

Sizes #1 ~ #6



**RH**

Sizes XS, #1 ~ #6

# Implant

## U2 Knee Fixed Bearing System



**CR** Cruciate Retaining

● UHMWPE ● XPE ● E-XPE



**UC** Ultracongruent

● XPE ● E-XPE



**PS** Posterior Stabilized

● UHMWPE ● XPE ● E-XPE

Thickness : 9 / 10 / 11 / 12 / 13 / 14 / 15 / 16 / 17 / 18 mm

## U2 Knee Mobile Bearing System



**MBC**  
Mobile Bearing Congruent

● UHMWPE ● XPE



**MB**  
Mobile Bearing

● UHMWPE ● XPE



**PSA**  
Posterior Stabilized Augmentable

● UHMWPE ● XPE ● E-XPE



**PSA LC**  
PSA Low Constrained

● XPE

Thickness : 9 / 11 / 13 / 15 / 18 mm

Thickness : 9 / 11 / 13 / 15 / 18 / 21 / 25 / 30 mm

## All Poly Tibial Component



**CR** Cruciate Retaining

● UHMWPE



**PS** Posterior Stabilized

● UHMWPE



**UC** Ultracongruent

● UHMWPE

Thickness : 9 / 11 / 13 / 15 / 18 mm

## Hinge Knee Tibial Insert

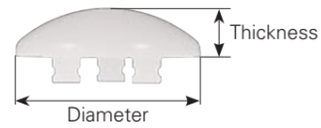


● XPE

Thickness : 12 / 14 / 17 / 20 / 23 / 26 / 30 mm

# Implant

## Onset Patellar Component

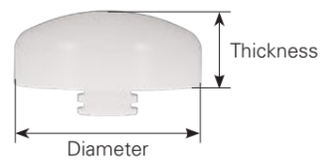


	XS	S	M	L	XL	XXL	EL
Thickness	7	8	8.5	9	9.5	10	10.5
Diameter	26	29	32	35	38	41	44

Unit : mm

● UHMWPE ● XPE ● E-XPE

## Inset Patellar Component



	S	M	L	XL
Thickness	8	10	10	10
Diameter	22	25	28	32

Unit : mm

● UHMWPE ● XPE ● E-XPE

# Accessories

## Fixed Bearing Knee



**Tibial Augment**

Thickness : 5 / 10 mm



**Straight Stem**

Length : 30 mm

Diameter : Ø14 mm

## Mobile Bearing Knee



**Tibial Augment**

Thickness : 5 / 10 mm



**Straight Stem**

Length : 20 / 45 / 70 / 95 mm

Diameter : Ø9 mm



**Press-fit Stem**

Length : 45 mm

Diameter : Ø12.5 / 14 mm

## PSA Revision Knee



**Distal Femoral Augment**

Thickness : 4 / 8 mm 12 / 16 mm



**Posterior Femoral Augment**

Thickness : 4 / 8 mm



**Tibial Augment**

Thickness : 5 / 10 / 15 mm



**Straight Stem**

Length : 30 / 75 / 100 / 150 / 200 mm

Diameter : Ø10 / 12 / 14 / 16 / 18 / 20 / 22 / 24 mm



**Curved Stem**

Length : 150 / 200 mm

Diameter : Ø10 / 12 / 14 / 16 / 18 / 20 / 22 / 24 mm



**Offset Adapter**

Offset : 2 / 4 / 6 mm

# Accessories

## USTAR II RH Knee

### Femoral Part



**Distal Femoral Augment**

**Posterior Femoral Augment**

Thickness :	4 / 8 mm	12 / 16 mm	4 / 8 mm
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**Straight Stem**

**Curved Stem**

**Offset Adapter**

Length :	30 / 75 / 100 / 150 / 200 mm	150 / 200 mm	2 / 4 / 6 mm
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Diameter :	Ø10 / 12 / 14 / 16 / 18 / 20 / 22 / 24 mm	Ø10 / 12 / 14 / 16 / 18 / 20 / 22 / 24 mm	
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### Tibial Part



**Tibial Augment**

Thickness :	5 / 10 / 15 mm
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**Straight Stem**

**Press-fit Stem**

Length :	20 / 45 / 70 / 95 / 120 / 145 mm	45 / 70 / 95 / 120 mm
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Diameter :	Ø9 mm	Ø12.5 / 14 mm
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### Reference

[1] Data held on file. United Orthopedic Corporation

[2] All-Polyethylene Versus Metal-Backed Tibial Components—An Analysis of 27,733 Cruciate-Retaining Total Knee Replacements from the Swedish Knee Arthroplasty Register. Asgeir Gudnason, Nils P. Hailer, Annette W-Dahl, Martin Sundberg, Otto Robertsson., J Bone Joint Surg Am. 2014

[3] The role of the cemented all-polyethylene tibial component in total knee replacement: a 30-year patient follow-up and review of the literature. Thomas J. Blumenfeld, Richard D. Scott., Knee. 2010

[4] Data held on file. United Orthopedic Corporation

[5] Data held on file. United Orthopedic Corporation

[6] Data held on file. United Orthopedic Corporation

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