Knee Marketing Module







Knee Portfolio

U2™ Total Knee System

U2 PSA™ Revision Knee

USTARII™ Primary and Revision Hinge Knee

USTARII™ Limb Salvage System



UOC Knee Franchise Overview

"An advanced knee arthroplasty portfolio"

The consistent design philosophy allows a *platform-based approach* to provide surgeons flexibility for a wide range of procedures.

Primary - Complex Primary - Revision - Complex Revision - Limb Salvage

Includes a wide range of product options for *demand-matching* to optimize solutions based on patient needs.

Builds on proven design philosophies with **advanced surgical technologies** to help deliver reproducible clinical outcomes and a streamlined procedure.



Platform-based approach. To provide surgeons flexibility for a wide range of procedures.

On the femur. Matching AP, ML, chamfer resections and same box width.1

On the tibia. Matching resection angle, tibial baseplate profile on the primary and revision systems.







Platform-based approach. To provide surgeons flexibility for a wide range of procedures.

Primary



U2™ Total Knee System

Complex Primary



U2 with CMA™ Baseplate

USTARII™ Primary Hinge Knee

Revision & Complex Revision



Limb Salvage





Demand-Matching. To optimize solutions based on patient needs.





Advanced technologies. To help deliver reproducible clinical outcomes and a streamlined procedure.

Designed to facilitate a reduced number of instrument trays without giving up functionality or performance.

U2™ AiO™ All-in-One Femoral Sizer and Resection Block System MDT™ Modular Disposable single-use Trials











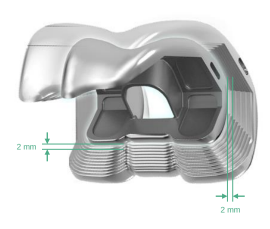




Advanced technologies. To help deliver reproducible clinical outcomes and a streamlined procedure.

To support CAS surgery. The U2 Total Knee System features an expanded range of 14 femoral component sizes in 2 mm increments, 7 tibial sizes, and full CR and PS femoral and tibial upsizing-downsizing flexibility.¹

When combined with the single-use, United's Modular Disposable Trial (MDT) System allows for precise preoperative planning and minimal reusable instrumentation.





THINK Surgical and United Orthopedic Announce Collaboration Agreement





Source – OrthoSpine News; August 2020; https://orthospinenews.com/2020/08/03/think-surgical-and-unitedorthopedic-announce-collaboration-agreement/



¹ Important Note. There is full upsizing and downsizing compatibility with the standard CR and PS (size 1, 1.5, 2, 2.5 -7) femoral components and standard (size 1-7) tibial inserts. The XUC, pediatric and XS components have limited upsizing and downsizing compatibility.



An advanced knee arthroplasty portfolio

Primary - Complex Primary - Revision - Complex Revision - Limb Salvage



Demand-matching options.

Advanced surgical technologies.



THANK YOU