

MULTIGEN⁺

THE TOTAL KNEE SYSTEM
REVISION KNEE

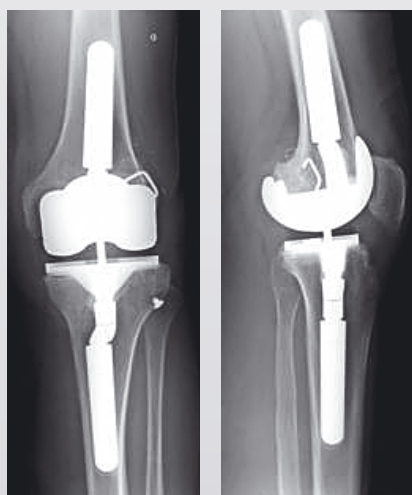




H Knee



CCK Knee



CCK Implant

Revision Knee

Revising knees requires a reproducible System based approach, the right instrument system and the right implant system. Choice and compatibility are crucial in order to address the many causes of TKA failure including aseptic loosening, osteolysis, wear, ligament instability or patello-femoral complications.

Lima is pleased to announce the **MULTIGEN⁺ Total Knee System** which includes a comprehensive range of revision options, designed to provide a high-performance solution even in the most challenging cases.

Key features of the system enable the surgeon to tackle complex cases even intra-operatively.

The system accommodates moving from the **MULTIGEN⁺ PS Knee** to the **MULTIGEN⁺ CCK Knee** and to the **MULTIGEN⁺ H Knee**, which are all compatible with the **MULTIGEN⁺ Total Knee System** range of stems, tibial wedges and femoral augments.

MULTIGEN⁺ CCK Knee (Condylar Constrained Knee)

The System includes 6 stems that come in different diameters and lengths. The stem is coupled with the femur or the tibia with the appropriate module. This module provides 3 different offsets and is available in 2 lengths. The tibial module can be used throughout a full 360° for optimal positioning.

The range also includes:

- Constrained prostheses for ligament instability
- Size-specific tibial inserts
- High box jump height for added confidence
- Individual size-specific posterior and distal femoral augments

MULTIGEN⁺ H Knee

For the patient requiring a hinged knee the **MULTIGEN⁺ H Knee** provides the perfect solution to ensure accurate placement and maximum performance. The same offset stems and stem lengths are compatible with the Hinged as with the **MULTIGEN⁺ CCK Knee** versions.

B.6615.83.000.1

081000

