Intraoperative Treatment Options



Distal Femur Replacement

Intracondylar Prosthesis (illustration with tibial spacer)

(IIIUSITALIOIT WILLT LIDIAL SPACEL)

Optional use of segments and spacers is possible.



- High jump distance for more safety during knee flexion
- Stable stance even in cases of soft tissue damage
- The aim is a natural gait in combination with utmost safety

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Endo-Model SL Knee Prosthesis System

Flexible - Anatomical - Expandable

Modularity





Flexible – A wide choice of compatible implants

Anatomical – Designed for potential bone and soft tissue conservation

Expandable – Compatibility with LINK MEGASYSTEM-C



Flexibility

- Highly modular implant components
- Intraoperative choice between rotational and hinge versions when implant components are in situ
- Extensive range of stems for intramedullar implantation and for femur and/or tibia replacement



Anatomy

- Tibial plateau with 8° of dorsal slope for increased joint stability
- Coupling and decoupling in the joint plane with only low soft tissue distraction
- Natural alignment by means of 6° valgus from the joint line as well as physiological patella motion and patella self-guidance



Expansion

- Compatibility with the tumor and revision system LINK MEGASYSTEM-C
- Harmonized interfaces within the LINK SL-Knee Family
- Wide range of options for treating patients