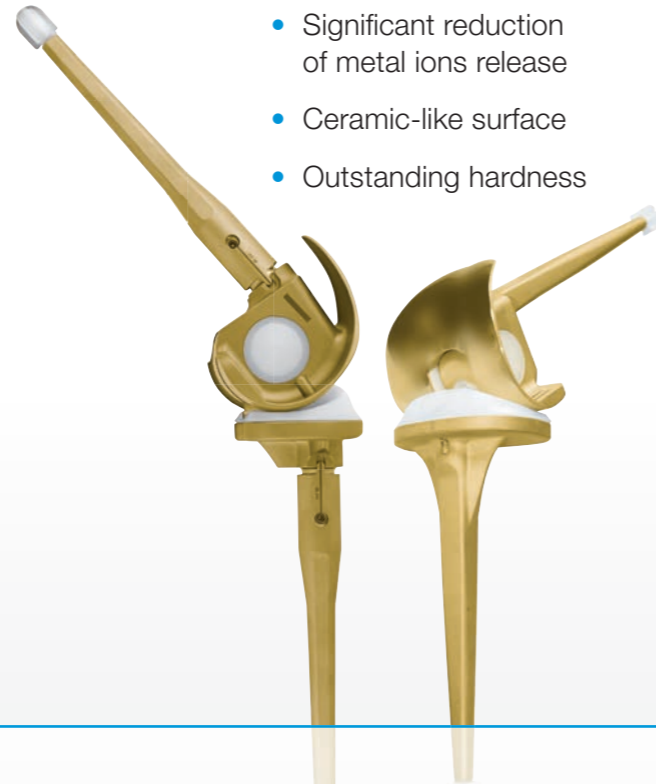


» Simplicity is the ultimate sophistication «

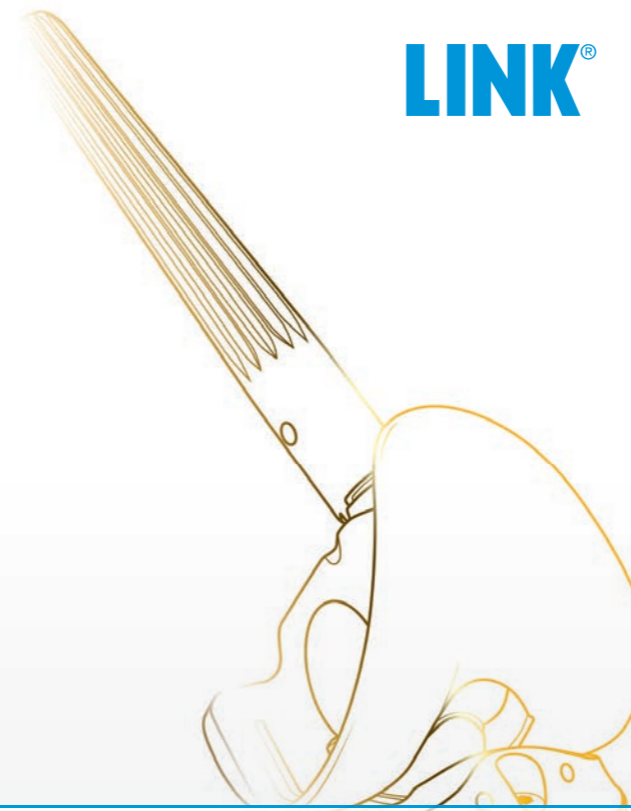
Leonardo Da Vinci



- Significant reduction of metal ions release
- Ceramic-like surface
- Outstanding hardness

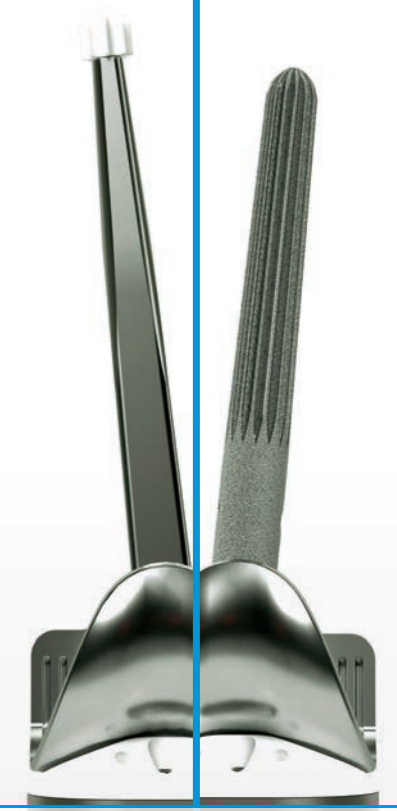
LINK PorEx Technology

For metal sensitive patients¹⁴



Endo-Model Knee System

» Simplicity is the ultimate sophistication «



Endo-Model Knee System

- **PROVEN** over 30 years^{1,2}
- **PERFORMANCE** powered by motion³
- **TRUSTED** solution^{1,4,5}

Literature

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710_Endo-Model_Teaserflyer_en_2019-09_002

Proven
 Performance
 Trusted

- Outstanding long-term results^{1,6,7}
- Physiological kinematics^{3,4,8}
- Comprehensive portfolio incl. cemented and pressfit stems



Endo-Model Knee System Design Philosophy



Proven



Performance



Trusted

Reliable anchorage^{1,9}

- Straight forward procedure^{2,10}
- Intercondylar and intramedullary fixation^{1,9}
- Effective PJI treatment*¹¹



30 years of proven history^{1,2}

- Unparalleled survival rate^{6,7}
- The most used Rotating Hinge Knee**
- Unchanged core design³



** NJR 2017 Report

* when used with antibiotic-loaded bone cement

Powered by motion³

- Rapid recovery with reduced physiotherapy⁸
- Rotating hinge fully stable in extension³
- Improved proprioception in patients with greater deformity¹⁶



Solution

- Forgiving solution***
- Intrinsic stability with excellent kinematic function^{1,5,13,15}
- Multiple options and intraoperative flexibility



*** DirectLINK September, 2014