GEMINI SL
Fixed Bearing CR & PS

VERSATILITY. CONFIDENCE. HERITAGE
OUR JOB IS THE HEALTH, SAFETY, AND SATISFACTION OF YOUR PATIENTS.

“Every human being is unique. A truly versatile implant system should strive to meet the needs of every individual patient.”

Helmut D. Link
GEMINI SL – a complete knee replacement system for greater versatility.

Successful heritage

More than 30 yrs of product history*

More than 25 yrs experience with anatomical tibia design**

1987: Mobile Bearing Total Anatomic Cementless Knee (T.A.C.K.)**

1991: GEMINI Knee System**

1997: GEMINI MK II Rotational Knee System**

2002: GEMINI SL

Remarkable versatility

2 configurations (Fixed Bearing CR and Fixed Bearing PS) and optional tibial stem extensions allowing 70 versatile options address a wide range of patient anatomies and enable comprehensive treatment options.

Fully anatomical system

Tibial component

Asymmetric design conforming articular surface

Asymmetric tibia

• Improved bony support through full tibial coverage

• Improved rotational alignment

• Less soft tissue irritation

Conformity

• Improved stability

• Controlled guided motion

Universal confidence

Functional designs for easy surgical success

• Physiological range of motion and functionality

• High flex capability

1987: GEMINI SL PS Total Knee System

95.5% at 10 years*

* Outside of the US

** GEMINI, T.A.C.K., GEMINI MKII Knee Systems and LINK PorEx Taper Caps are not available in the USA

Restoring native kinematics

• 59° engagement of the GEMINI SL post-cam mimics native knee

Post Cam Engagement Angle (degrees measured during squatting in different TKA designs)

LINK PorEx Technology

More than 8 yrs* experience with TiNbN surface modification

• Reduction of metal ions release

• Ceramic-like surface

• Outstanding hardness

* Outside of the US

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References

8. Latest ODEP rating can be found as www.odep.org.uk

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