



LINK Embrace

Shoulder System



DESIGNED TO EMBRACE YOUR RANGE OF MOTION.

Many years of experience with successful implant systems and fixation concepts as well as the latest material and coating technologies have been taken into account and applied in the design of the LINK Embrace Shoulder System.

Platform System

Convertibility

Streamlined Instruments





LINK Embrace Shoulder System

Designed as a true platform system, it covers a broad range of indications from anatomic elective and fracture up to reverse treatment, conversion scenarios from anatomic to reverse (and back) as well as revision cases.¹

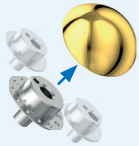
ANATOMIC

REVERSE

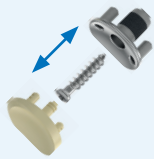
REVISION



Heads & Offset Adapters



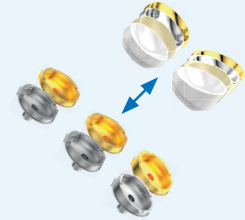
Convertible Glenoids



Glenospheres & Baseplates



Inserts & Reverse Trays



Variety of choices

The LINK Embrace Shoulder System offers diverse fixation options suitable for the majority of patient populations and indications. This range of humeral and glenoid fixation options can be applied in all common configurations of shoulder arthroplasty. This facilitates the right treatment for each individual indication by appropriate adaption, fixation, size, offset, version and joint tension.²

Humeral Options

Configurations

Glenoid Options

Stemless Cage

Stemless Ring Cage

Short Stem

Standard Stem

Modular Stem

Modular Revision Stem

Fracture Stem

HEMI

TSA

RSA

CTA

All Poly Glenoid

Convertible Glenoid

Reverse Glenoid Baseplate

Don't fight the change.

Embrace it!



Anatomic Design

+



Color Coding Instruments

+



Wide Range of Sizes

+



Multiple Options of Bone Screws

+

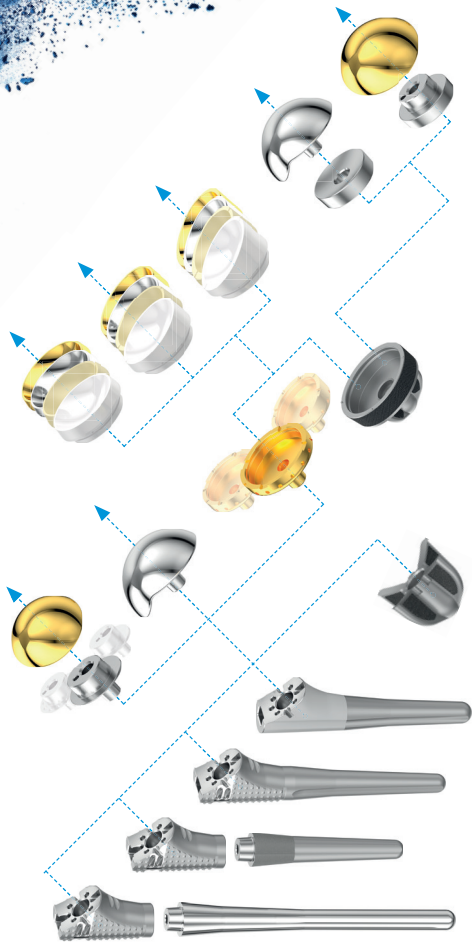


Material Selection

References:
[1] Sales Text Product Description, DOC-11035, V 2.0 (released)
[2] 1520 LINK Embrace (r)TSA System – Claims, DOC-12528, V 1.0 (released)



Embrace
the change!



 Waldemar Link GmbH & Co. KG

Barkhausenweg 10 · 22339 Hamburg, Germany
Phone +49 (0)40 53995-0 · info@link-ortho.com
www.link-ortho.com