



LINK® W

Strongest  
Solution

EASY implantation  
VERSATILE options  
PROVEN results

References

- <sup>1</sup> Kwong LM, Miller JA, Lubinus P: A Modular Distal Fixation Option for Proximal Bone Loss in Revision Total Hip Arthroplasty. *J Arthroplasty* Vol. 18 No. 3 Suppl. 1 2003."
  - <sup>2</sup> Rodriguez et al. - Reproductive fixation with a tapered, fluted, modular, titanium stem in revision hip arthroplasty at 8-15 years follow-up, *The Journal of Arthroplasty* 29 Suppl. 2 (2014) 214-218
  - <sup>3</sup> Kwong LM, Miller JA, Lubinus P: A Modular Distal Fixation Option for Proximal Bone Loss in Revision Total Hip Arthroplasty. *J Arthroplasty* Vol. 18 No. 3 Suppl. 1 2003
  - <sup>4</sup> Postak PD, Greenwald AS: The Influence of Modularity on the Endurance Performance of the LINK® MP® Hip Stem. Orthopaedic Research Laboratories, Cleveland, OH, 2001
- Note: Depicted expansion bolts not cleared for sale in the U.S.A.
- Klausner et al. - Medium-term Follow-Up of a Modular Tapered Noncemented Titanium Stem in Revision Total Hip Arthroplasty. *The Journal of Arthroplasty* Vol 28 No. 1, 2013, 84-89
  - Rodriguez et al. - two-year to five-year follow-up of femoral defects in femoral Revision treated with the LINK® MP® Modular stem, *The Journal of Arthroplasty* Vol. 24 No. 5 2009
  - Berry -Treatment of Vancouver B3 Periprosthetic Femur Fractures With a Fluted Tapered Stem, *Clinical Orthopaedics and related research Number 417*, pp 224-231

Waldemar Link GmbH & Co. KG  
Barkhausenweg 10 • 22339 Hamburg  
Tel. +49 40 53995-0 • info@linkhh.de  
[www.linkorthopaedics.com](http://www.linkorthopaedics.com)

LINK® W



LINK® MP®  
Reconstruction Prosthesis

Modular Hip Revision System  
Safety and Simplicity  
Outstanding long-term results<sup>1, 2, 3</sup>



## Strongest Solution

No fractures in  
**30**  
powerlock connection  
\*years

\*At the modular junction



## Easy Implantation

**5** steps, **3** trays  
**3°** kink in all stems\*\*  
**Easy** leg length  
adjustment

\*\*cementless stems only - cemented stems are bowed

## Versatile Options

Huge range of combinations  
with **few implants**  
**Cemented or cementless**  
No Morse taper = **No cold welding**



## Proven Results

No modular junction fractures  
**95,8%** survivorship after 10 years<sup>3</sup>  
Improved patient satisfaction<sup>2, 3, 4</sup>

