

Anatomic Shape

Shape aligns with anatomy of femur⁵

- Physiological transmission of forces^{2, 3, 4}
- Strong **neutralisation** of torsion forces^{2, 3, 4}
- Built in anteversion matches native anatomy⁵



The SP II Long Stem has the same anatomic geometry and clinical history as its shorter brother.

LINK Lubinus SP II Long Stem & Revision

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10. Wierer T, Forst R, Mueller LA, Sesselmann S: Biomed Tech (Berl) 2013 Aug; 58 (4): 333-41. DOI: 10.1515/bmt-2012-0038, Radiostereometric migration analysis of the Lubinus SP II hip stem: 59 hips followed for 2 years
11. High risk of early periprosthetic fracture after primary hip arthroplasty in elderly patients using a cemented, tapered, polished stem: An observational, prospective cohort study on 1,403 hips with 47 fractures after a mean follow-up time of 4 years- Broden C, Mukka S, Muren O, Eisler Stark A, Skoldenberg O, Acta Orthopaedica 2015; 86 (1)



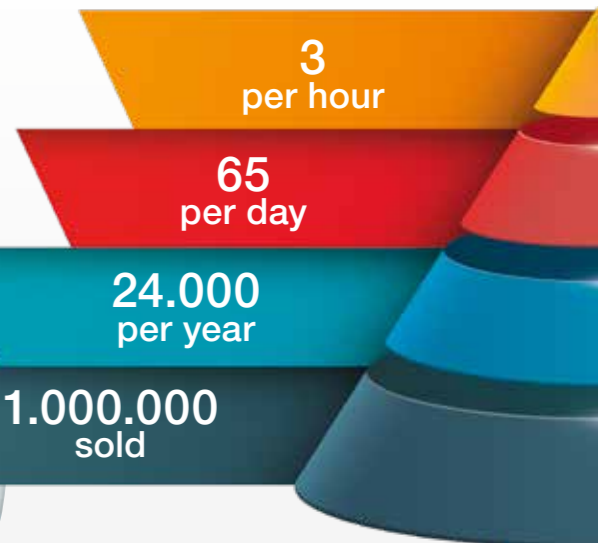
LINK Lubinus SP II 40 Years of Experience

Successful for more than 40 Years¹

Satisfying Patients & Surgeons^{6, 7}

Proven through profound Clinical Data^{1, 8}





1978

Successful

Satisfying

Proven



Over 40 years of success ¹

- One of the most used cemented hip stems worldwide ⁶
- Extensive clinical follow-up ¹
- Low demand surgical technique ⁹

The anatomic design causes satisfaction ^{6, 7}

- Low incidence of peri-prosthetic fractures ¹¹
- Improved HHS after surgery ^{4, 6}
- Minimised risk of aseptic loosening ¹⁰

Proven through profound clinical data

- Outstanding longterm results ^{1, 8}
- Unchanged for decades ⁵
- 92.3% survivorship after 23 years ^{1, 8}