

3.5 mm LCP® Proximal Humerus Plate

Value Summary



PROVEN PERFORMANCE

- Systematic literature review of 78 clinical studies was conducted¹
- The literature review included over 3,800 patients
- Mean healing rate ranged from **96.3% to 100%** and the median was >99%

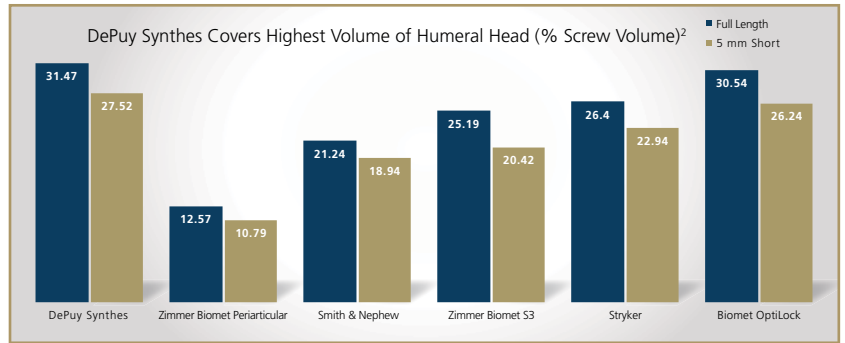
STABILITY

- Nine converging and diverging locking screws designed to enhance stability with multiple points of fixation



Continued Trust in Stable Fixation

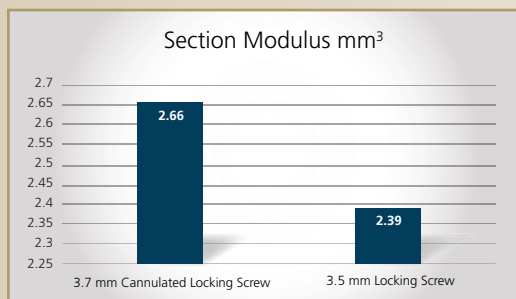
- DePuy Synthes proximal locking screw pattern covers **155% higher volume** of humeral head than Zimmer Biomet Periarticular Plate, **45% higher volume** than the 3.5 mm Smith & Nephew plate, and **20% higher volume** than the Stryker plate*
- Author concludes that stability is increased by higher volume occupied by screws in humeral head²



Benchmark test results may not be indicative of clinical performance.

EFFICIENCY

- 3.7 mm Cannulated locking Screws designed for procedural efficiency without compromising strength³
- Controlled insertion of locking screw over a K-wire, reducing the risk of malreduction and allowing precise screw placement



3.7 mm cannulated locking screws have higher strength than 3.5 mm locking screws.



TRUSTED

- More than 15 years of clinical experience, over **850,000** implantations,⁴ with published clinical results in over 70 journal articles
- Worldwide every seven minutes a surgeon decides to implant a DePuy Synthes Proximal Humerus Plate



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*These percentage differences are based on the 5 mm short construct.

- DePuy Synthes Proximal Humerus Plate Systems Clinical Evaluation Report, Windchill #0000249608.
 - McDonald E, Kwiat D, Kandemir U. Geometry of Proximal Humerus Locking Plates. *J Orthop Trauma*. 2015 Nov;29(11):e425-30.
 - DePuy Synthes Engineering Rationale, Windchill #0000144975.
 - DePuy Synthes global sales analysis, 2000-2018.
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