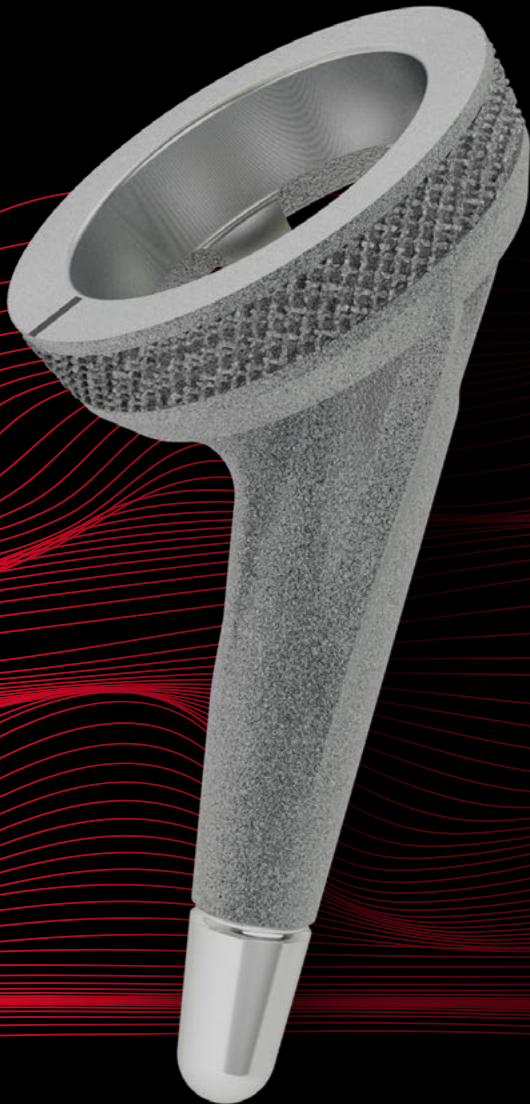


enovis™

PRIMA STEM

a LimaCorporate family product

Efficient by design



EFFICIENCY
Doing more, with less.

TECHNOLOGY
Conceived within
technology.

PERFORMANCE
Built on a strong
clinical heritage.

PRIMA STEM

EFFICIENT BY DESIGN

PRIMA is designed to address the need for efficiency and reproducibility, enabling surgeons to effectively address the majority of cases with a streamlined surgical technique and a reduced inventory.**

5 sizes of stem proximal outer diameter designed through FIGURA system to fit in a wide range of anatomies*

Fins for rotational stability and **open design** to promote the load transfer on the **RingFiT**, to allow for an easier removal and to reduce the volumetric filling ratio^[9]

Convertible to reverse configuration leaving the stem *in situ*

Proven **3D-printing technology** to enhance metaphyseal fixation and osteointegration;^[2-4] **Ring FiT** proven design to preserve bone and to enhance fixation where there is the best quality of bone^[1,5-8]

Inlay design to allow soft tissue balancing and reduce risk of joint overstuffing

Monoblock stem with a 135° neck-shaft angle

Rounded & polished distal tip

* Data on file at Enovis. Simulation study does not necessarily indicate clinical performance.

** Only one instrument set needed to implant PRIMA Stem in reverse configuration - humeral side only.



Find **PRIMA Stem** integrated in our Pre-Operative Planner solution to plan cases in a simple, automated and independent manner.



BIBLIOGRAPHY

This document is not intended for dissemination, publication or distribution to the public. It is provided for the exclusive use of licensed physicians.



B.1357.83.002

072400

Creating Better Together™