### enovis



Highly complex glenoid



# **PROMADE** Bespoke Design Service

+ DESIGN SERVICE

to develop patient specific implants based on 3D printing know-how.

- + **BESPOKE SOLUTIONS** to manage the most challenging cases.
- CREATING BETTER TOGETHER
  Modular design to guarantee compatibility with full Enovis portfolio.



## PROMADE

## **enovis**,

#### **DESIGN SERVICE**

- Dedicated Engineer for complete case management and development. Direct partnership with your engineer to define design, surgical approach, surgical technique. Your engineer is accountable for the entire case from beginning to shipment.
- **Models and PSIs.** ProMade Service provides everything required to carefully plan the case outside the OR and seamlessy execute it during surgery.
- Fully sterile Implant and PSIs to reduce infection risks.





#### CONFIDENCE THROUGH PRIMARY STABILITY

- Increased primary stability thanks to Trabecular Titanium high friction between bone and implant to reduce micromotion risk.<sup>[1-3]</sup>
- T7 low elastic modulus allows proper load transfer to the bone and reduces stress shielding and bone resorption.<sup>[1-3]</sup>
- A defect filling approach to implant design, with irregular shaped bone interfaces, aims to provide a highly stable initial placement.



- A comprehensive surgical plan, using imaging data and clinical insight, to fully achieve desired patient biomechanics.
- **Design versatility** to accurately restore patient's **anatomy** and filling of **defects**.
- **Expanded modularity** facilitated by modular connections with Enovis portfolio providing a wide range of surgical options.





Limacorporate S.p.A. Via Nazionale, 52 3038, Villanova di San Daniele del Friuli Italy

This publication is not intended for distribution in the U.S. This document is not intended for circulation, publication or distribution to the public. It is supplied for the exclusive use of Healthcare Professionals.