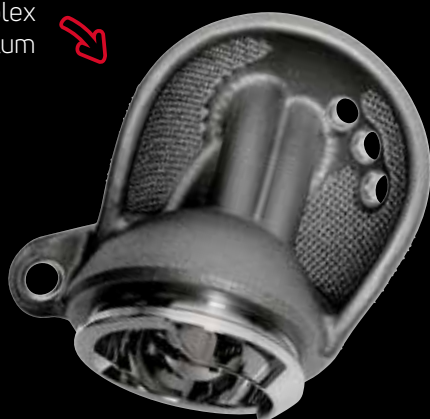


Highly
complex
glenoid

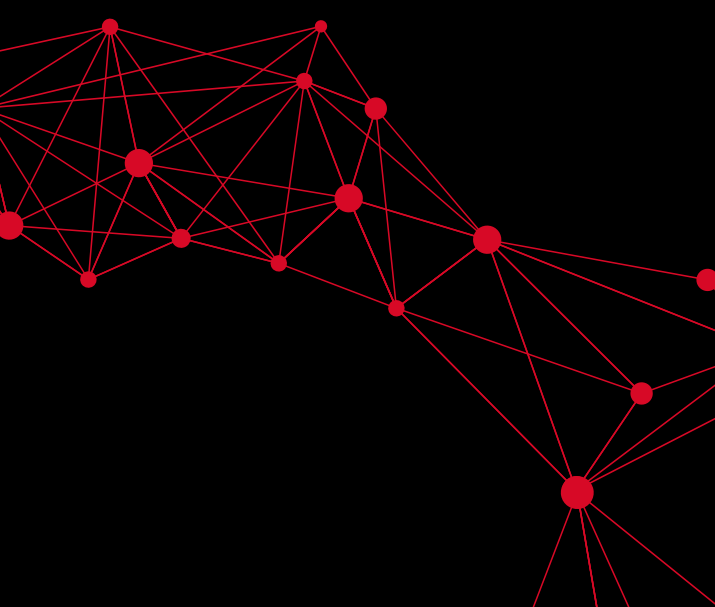
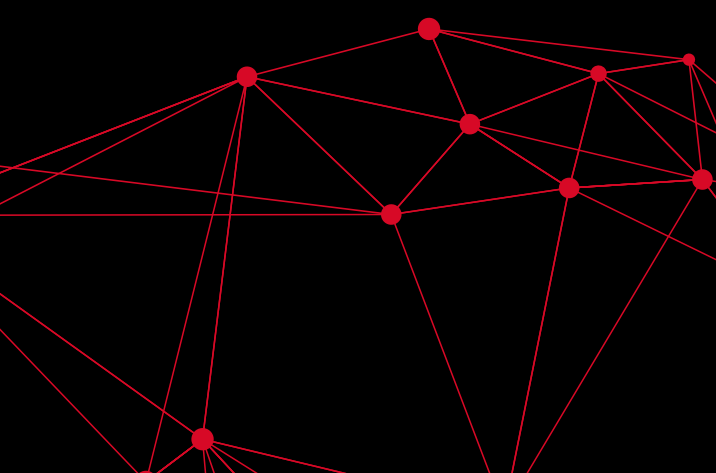


Highly
complex
acetabulum



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.*
- 
- 

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 seamlessly 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 micro-motion risk.^[1-3]
- **TT** low elastic modulus allows proper **load transfer** to the bone and reduces stress shielding and bone resorption.^[1-3]
- A defect filling approach to implant design, with irregular shaped bone interfaces, aims to provide a **highly stable initial placement**.

FULLY PLANNED BIOMECHANICAL RESTORATION

- **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.

