enovis

SMR FOR COMPLEX & REVISION CASES

a LimaCorporate family product

Balanced by design



enovis

SMR FOR COMPLEX & REVISION CASES BALANCED BY DESIGN

SMR TT Augmented 360 MB.

A dialable, defect filling solution, aimed at optimizing peripheral screw placement with any glenoid defect.



7° / 15° / 19°* The axis of the defect is aligned with the screw holes.

15°X / 19°X* The axis of the defect is between two screw holes.

* Upon request.

Modular 3D printed TT Pegs and different screws



- to maximize placement through versatile implant orientation.
- 1. Convex backside for uniform load distribution in line with the SMR glenoid design legacy.^[1-3]
- 2. Press-fit TT central peg for reliable primary fixation and secondary bone ingrowth.^[4-8]
- 3. Wide choice of cortical or cancellous screws for tailored fixation.

SMR TT MB & Bone Grafting instrumentation.

- Streamlined surgical technique.
- User-friendly instrumentation.
- Straight graft 5, 10 or 15mm.
- Sloped graft 15° or 20°.





Find SMR System solutions integrated in our Pre-Operative Planner software powered by Materialise to plan cases in a simple, automated and independent manner.**

** Materialise NV is the proprietor and - to all effects - the legal manufacturer of the pre-op planning software.



ASAP system designed for a streamlined on-axis glenoid preparation through user-friendly instrumentation.

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-1308-83-000-1

Creating Better Together™