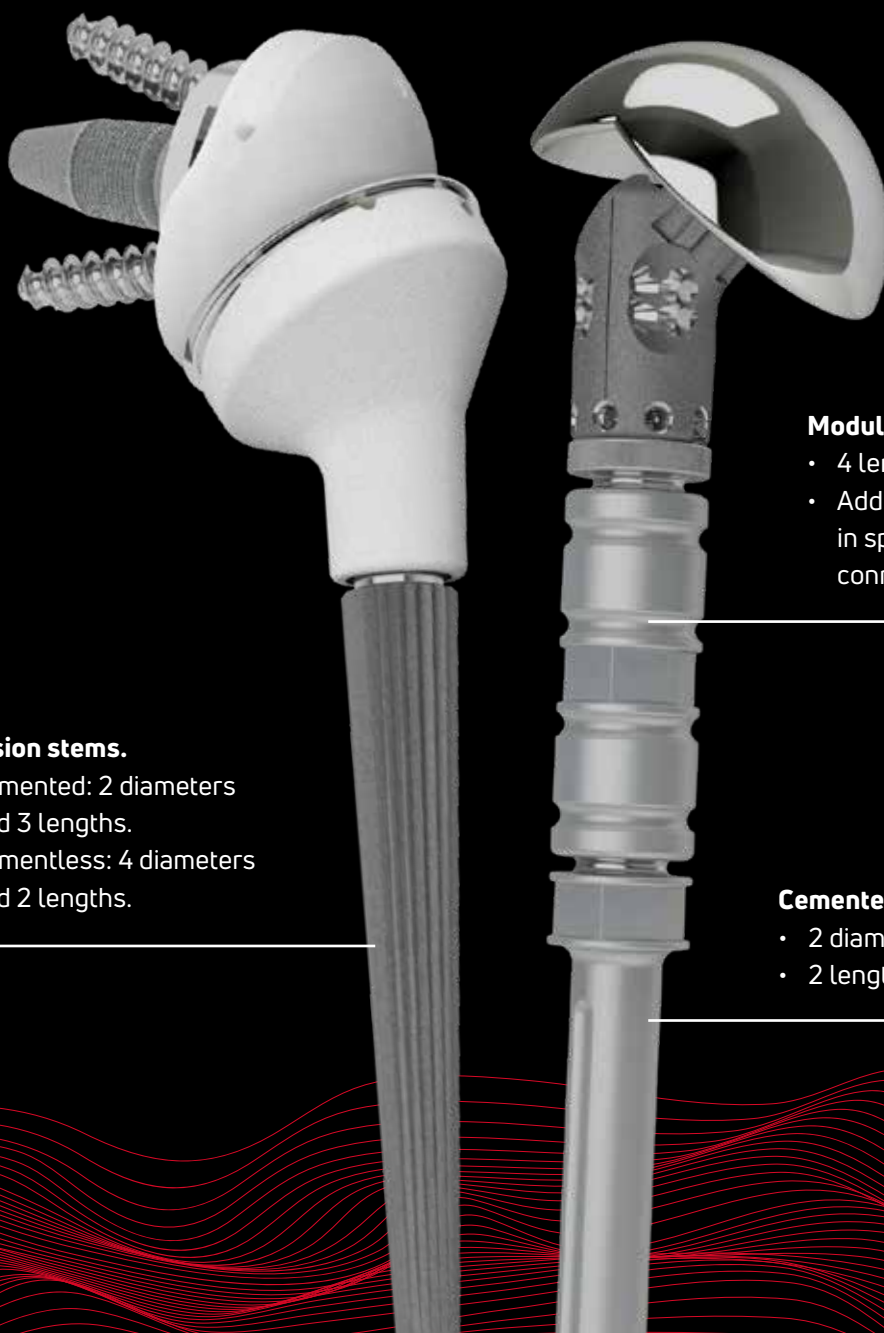


SMR FOR COMPLEX & REVISION CASES

a LimaCorporate family product

Balanced by design



Revision stems.

- Cemented: 2 diameters and 3 lengths.
- Cementless: 4 diameters and 2 lengths.

Modular spacers.

- 4 lengths.
- Additional Ring to fill in space between connections.

Cemented stems.

- 2 diameters.
- 2 lengths.

SMR FOR COMPLEX & REVISION CASES

BALANCED BY DESIGN

SMR T7 Augmented 360 MB.

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

7
BASEPLATES

3+2



Full wedge

2



Flat lateralized

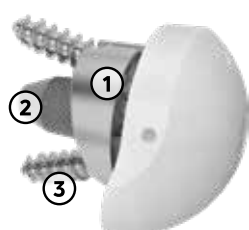
7° / 15° / 19°*

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 T7 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 T7 central peg for reliable primary fixation and secondary bone ingrowth.^[4-8]

3. Wide choice of cortical or cancellous screws for tailored fixation.

SMR T7 MB & Bone Grafting instrumentation.

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



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



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.



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

112400

Creating Better Together™