



Anterior Lumbar (ALIF) Interbody Fusion System



# **REVOLUTIONARY DESIGN**

TESERA® kSA implants have been completely redesigned to increase patient safety during insertion, increase bone integration performance, and decrease the risk of subsidence & stress shielding.



### **SAFER INSERTION**

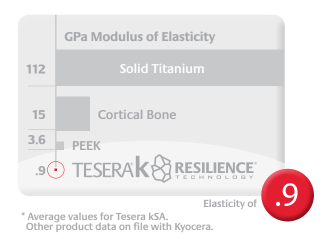
TESERA® kSA screw angles minimize the risk of soft tissue injury during insertion. Advanced inserters feature integrated drill guides for easier screw placement.

### **ABOUT RESILIENCE® TECHNOLOGY**

Our dual-wall lattice structure allows for ultra-low stiffness compared to traditional PEEK or titanium implants, reducing stress shielding and subsidence. TESERA® k implants are 3x less stiff than PEEK, and with the modulus range of cancellous bone.

## Better x-ray visibility through the implant



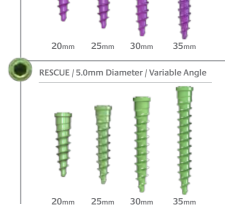


### **FULL ARRAY OF SIZES**

TESERA® kSA implants are available in 4 footprints and 5 lordotic angles, with heights ranging from 11mm to 21mm, allowing for adaptability to nearly any patient anatomical needs.







PRIMARY / 4.5mm Diameter / Variable Angle

**SCREW OPTIONS** 

### **FOOTPRINTS**

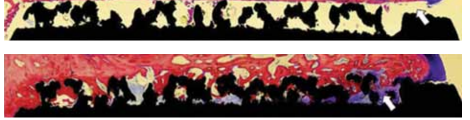
# 11mm-21mm

# TESERA KSa

- Indicated for Standalone or Non-standalone use
- Resilience<sup>®</sup> low-modulus, load-sharing structure
- Tesera® Trabecular porous titanium surfaces
- 2-screw, stackable design
- Single step locking screw

# Time 0

12 Weeks



L<sub>T mm</sub>

Figure 1: Pictured above is a 75µm section view from a weight-bearing Ovine study showing bone ingrowth into the Tesera trabecular structure at 12 weeks.<sup>1</sup>



Figure 2: SEM image of the outer surface of the Tesera porous structure.<sup>2</sup>



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### References

- Surgeries were performed at IMDS Discovery Research (Logan, Utah); processing and analysis of the specimens was conducted by the Bone and Joint Research Laboratory (Salt Lake City, Utah). Data on file with Renovis Surgical.
- 2. Data on file with Renovis Surgical. SEM Evaluation. Test Report Report K13047307-1.
- \*\* The Ovine study data shown is representative of Renovis Surgical Technologies' Electron Beam additively manufactured porous structure. Tesera P/T/ST implants are manufactured using a laser sintering additively manufactured pourous structure, but are representative of the Electron Beam porous structure.