

ADDITIVE IMPLANTS

DELIVERING UNMATCHED CAPABILITIES IN CERVICAL SPACER DESIGN

SureMAX-X™ CERVICAL SPACER

The Advantages of Titanium with the Stiffness of PEEK

7° Lordotic, 10° MidLordotic and 14° HyperLordotic Angles
Footprints in 12 x 14 mm, 14 x 16 mm, 15 x 18 mm, 15 x 20 mm
Heights of 5 mm to 9 mm

Patented Lobe design allows for more evenly distributed contact with the vertebral endplates ●

Convex surfaces to match the concavity of spinal endplates ●



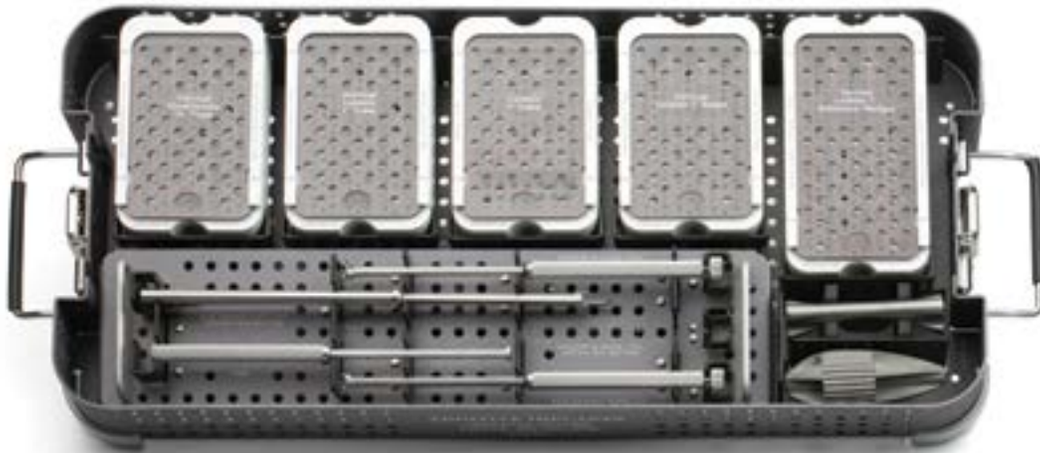
Roughened and optimized acid etched porous surface ●

One set of instruments for a family of Cervical Spacers, SureMAX™ and SureMAX-X™

Large lateral windows to facilitate radiographic confirmation of fusion ●

US Patent No. 10,299,938 and other patents pending.

SureMAX-X™ CERVICAL SPACER INSTRUMENTATION



Single Modular Tray



Distraction Wedges to help open collapsed disc spaces.



Aggressive Rasps with convex surfaces to strip and shape concavity of vertebral endplates.



Trials match the geometry of the implants for an accurate assessment of size.



Variety of Inserter Tools, with and without guards, allow for single handed tool/implant application.



Unique Slap Hammer designs allow for enhanced visualization of the operative site when using a microscope.



ADDI+IVE IMPLANTS

3101 E SHEA BLVD, SUITE 122 602-795-8850 phone
PHOENIX, AZ 85028 602-595-7896 fax

sales@additiveimplant.com

 ADDITIVEIMPLANTS.COM

 [ADDITIVE-IMPLANTS](https://www.linkedin.com/company/additive-implants)

