

# ADDI+IVE IMPLANTS

SETTING A NEW STANDARD IN CERVICAL SPACER DESIGN

## SureMAX CERVICAL SPACER

Delivering Greater Stability at the Bone Implant Interface

3D printed Titanium Alloy

Hyperlordotic 14° and  
Lordotic 7° options

Spikes and  
superior/inferior  
window geometry  
to resist rotation

Convex surfaces  
to match the  
spinal endplates

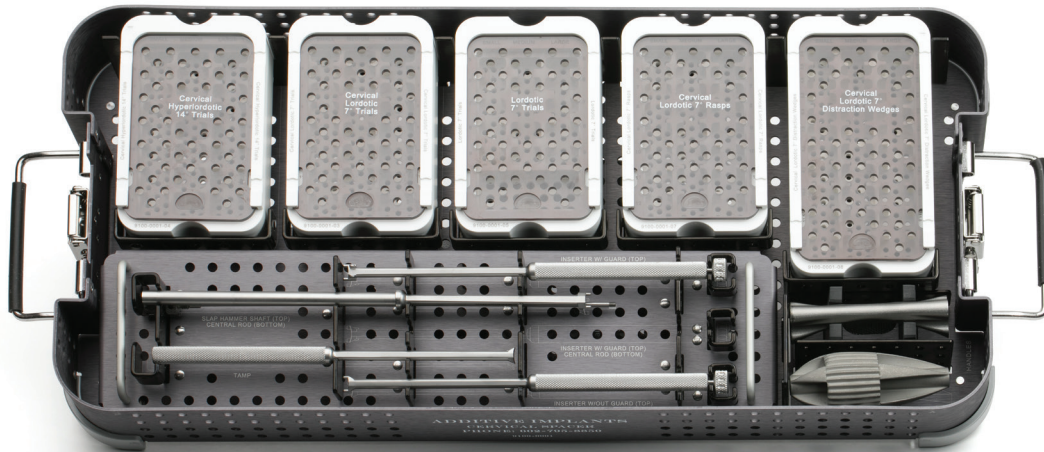
Roughened and  
optimized porous  
surfaces

DOS – Dynamic OsteoStabilizers  
to resist bending motions

Large lateral  
windows to allow  
for radiographic  
confirmation of fusion



# SureMAX CERVICAL SPACER INSTRUMENTATION



Single Modular Tray



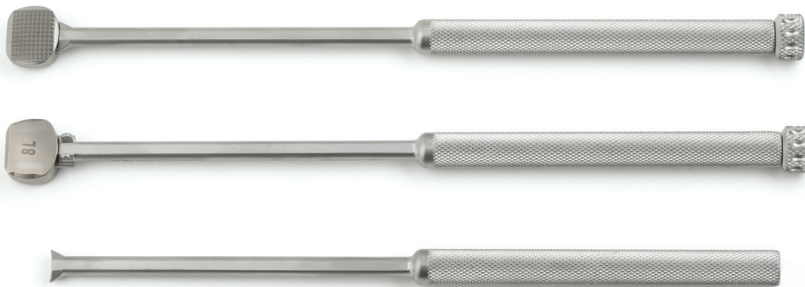
Distraction Wedges to help open collapsed disc spaces.



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  
PHOENIX, AZ 85028

602-795-8850 phone  
602-595-7896 fax

 [ADDITIVEIMPLANT.COM](http://ADDITIVEIMPLANT.COM)

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

