

Sizing Code and Drill Diameter

Shape Memory Staples:

<u>Article No.</u>	<u>Description</u>	<u>Drill Diameter</u>
Recommended for Metacarpal - Carpal Bones		
SU 8-8	Shape Memory Implant - 8mm wide,8mm long,1,2x1,2mm ²	1,5 mm
SU 9-9	Shape Memory Implant - 9mm wide,9mm long,1,2x1,2mm ²	1,5 mm
SU 10-10	Shape Memory Implant -10mm wide,10mm long,1,2x1,2mm ²	1,5 mm
Recommended for Metatarsal - Tarsal Bones		
SU11-10	Shape Memory Implant -11mm wide,10mm long,1,5x1,5mm ²	2,0 mm
SU12-12	Shape Memory Implant -12mm wide,12mm long,1,5x1,5mm ²	2,0 mm
SU13-10	Shape Memory Implant -13mm wide,10mm long,1,5x1,5mm ²	2,0 mm
SU14-10	Shape Memory Implant -14mm wide,10mm long,1,5x1,5mm ²	2,0 mm
SU15-10	Shape Memory Implant -15mm wide,10mm long,1,5x1,5mm ²	2,0 mm
SU16-10	Shape Memory Implant -16mm wide,10mm long,1,5x1,5mm ²	2,0 mm
SU17-10	Shape Memory Implant -17mm wide,10mm long,1,5x1,5mm ²	2,0 mm
SU18-10	Shape Memory Implant -18mm wide,10mm long,1,5x1,5mm ²	2,0 mm
SU19-10	Shape Memory Implant -19mm wide,10mm long,1,5x1,5mm ²	2,0 mm
SU20-10	Shape Memory Implant -20mm wide,10mm long,1,5x1,5mm ²	2,0 mm
Recommended for Foot Shortening Osteotomies		
SU12-(13/15)	Shape Memory Implant-12mm wide,13 & 15mm long,1,5x1,5mm ²	2,0 mm
SU12-(14/16)	Shape Memory Implant-12mm wide,14 & 16mm long,1,5x1,5mm ²	2,0 mm
SU12-(15/17)	Shape Memory Implant-12mm wide,15 & 17mm long,1,5x1,5mm ²	2,0 mm
SU12-(16/18)	Shape Memory Implant-12mm wide,16 & 18mm long,1,5x1,5mm ²	2,0 mm
SU15-(15/17)	Shape Memory Implant-15mm wide,15 & 17mm long,1,5x1,5mm ²	2,0 mm