

SYSTEM 5.0 FOR LARGE FRAGMENTS



ARZZT[®]
ALWAYS ONE STEP AHEAD

www.arzzt.com

- ▶ Broad/Heavy Locking Plate
- ▶ Self-tapping Cortex Screw
- ▶ Stardrive Self-tapping Locking Screw



Indicated for extra-articular and simple intra-articular femur bone fractures
diaphyseal fractures of the femur.

- ▶ Manufactured in titanium Ti6Al4V-ELI
- ▶ Manufactured in Stainless Steel 316LS
- ▶ Plate with 5 to 16 combination locking/compression holes
- ▶ Holes in both ends for Ø2.0mm Kirschner wires
- ▶ Limited contact Profile. Design reduces plate to-bone contact, limiting vascular trauma
- ▶ "Tapered end" for submuscular plate insertion, improving tissue viability.
- ▶ The plate holes accept Ø5.0 mm locking screws in the threaded portion and Ø4.5 mm cortex screws in the compression portion



Approved by

FDA U.S. FOOD & DRUG
ADMINISTRATION

System 5.0 for Large Fragments

Code 08090001

SYSTEM 5.0 FOR LARGE FRAGMENTS



Code 08090001

www.arzzt.com



Broad/Heavy Locking Plate



Code	Holes	Width
03033203	7	144 mm
03033204	8	162 mm
03033205	9	180 mm
03033206	10	198 mm
03033208	14	270 mm
03033209	16	306 mm

Stardrive Self-tapping Locking Screw



Ø 5.0 mm			
Code	Length	Code	Length
02092201	20 mm	02092211	40 mm
02092202	22 mm	02092212	45 mm
02092203	24 mm	02092213	50 mm
02092204	26 mm	02092214	55 mm
02092205	28 mm	02092215	60 mm
02092206	30 mm	02092216	65 mm
02092207	32 mm	02092217	70 mm
02092208	34 mm	02092218	75 mm
02092209	36 mm	02092219	80 mm
02092210	38 mm		

Self-tapping Cortex Screw



Ø 4.5 mm			
Code	Length	Code	Length
02071201	12 mm	02071211	32 mm
02071202	14 mm	02071212	34 mm
02071203	16 mm	02071213	36 mm
02071204	18 mm	02071214	38 mm
02071205	20 mm	02071215	40 mm
02071206	22 mm	02071216	42 mm
02071207	24 mm	02071217	44 mm
02071208	26 mm	02071218	46 mm
02071209	28 mm	02071219	48 mm
02071210	30 mm	02071220	50 mm

Contact

202 Timberloch PI Suite 200
The Woodlands. TX, 77380
contact@arzzt.com