

SPS

Small & Basic Fragment

- Small & Large bone plate fixation



SPS

Small & Basic Fragment

Versatile

- Equal hole spacing on straight plates for greater intra-operative flexibility in plate placement
- Bi-directional holes
- K-wire/reduction holes for reliable primary fixation
- Optimized and improved instrumentation all in one set
- Unique screw rack designs offer a wide range of screws - all in one set (Small/Basic respectively)



10 Hole Compression Plate - segmental clavicular fracture



SFS Plastic Case configuration



SFS Metal Case configuration

Ergonomic

- Rounded and tapered plate ends offer potential reduction of soft tissue irritation and easier sliding of plate during sub-cutaneous insertion
- Low profile screw head within plate hole
- Modular case design (available in plastic or metal) offers flexibility for sterilization method in either outer base or sterilization container
- Vertical “pop-up” rack allows for easier access to instruments whilst minimizing “overhang” on the instrument table

Specialist

- Dedicated Calcaneal and Reconstruction plates conveniently included in the Small Fragment Set
- Annealed Reconstruction plate offers easier three dimensional bending
- “Waisted” plate contouring allowing uniform bending stiffness and improved contourability
- Specialist reduction forceps and optimal clamp design
- 2.7mm independent interfragmentary lag screws and instrument option all included in the Small Fragment Set
- Modified bending irons for easier plate contouring (enclosed holes for plate capture)
- Unique Table Plate Bender offers simplified contouring of all Basic Fragment Plates



Calcaneal Plate



Waisted
Compression Plate



Table Plate Bender



Material choice

- Available in either Stainless Steel or Titanium (anodised type II) except 4.5mm Recon plate
- Conforms to relevant ISO/ASTM Standards ISO 5832-1/ASTM F138 & F139 and ISO 5832-3/ASTM F136

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