

# Upper Extremities

Fixed-angle radius solutions

**MultiFix**

The MultiFix locking plate systems is Astrolabe's range of axially stable locking plates for extremities bones and variety of anatomic region.

- Fixed-angle locking system;
- Low profile and rounded edges minimizes tissue irritation;
- Anatomic design;
- Pure titanium (Grade 2) for plates;
- Titanium alloy (Ti-6Al-4V) for screws;
- Self-tapping screws;
- Torx screws driver.



RLS Ø2,7



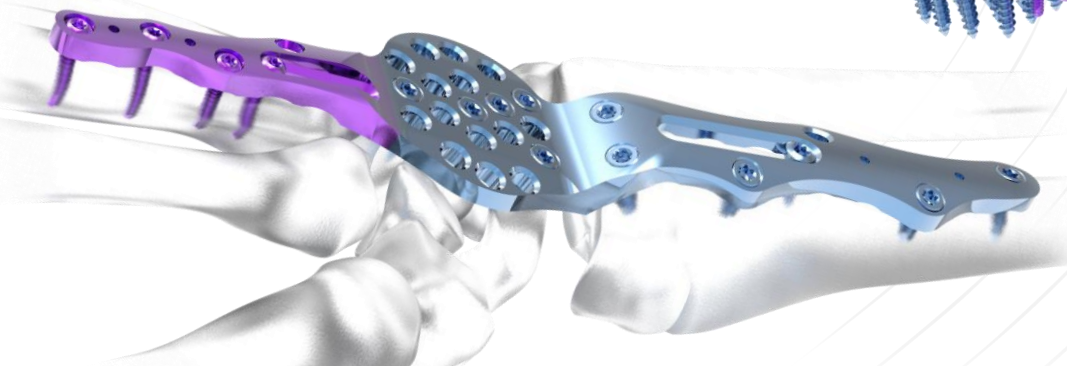
Radius Locking System is indicated for Combined Proximal Radial Head and Radial Neck Fractures, maintaining the radius head and neck intact without the need of joint replacements.



RCS Ø2,0/2,7



Radial-Carpal System is indicated for primary and secondary radiocarpal arthrodesis, arthrodesis in situations of defect and situations of rheumatic carpal destruction, long/short arthrodesis of the radius, carpal and OS metacarpal.



# Upper Extremities

Fixed-angle radius solutions



# Astrolabe

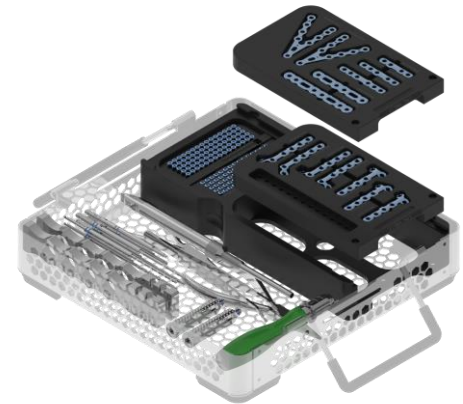
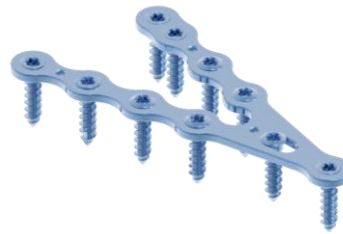
LIFE AND MOBILITY

## MultiFix

### SMA Ø2,7

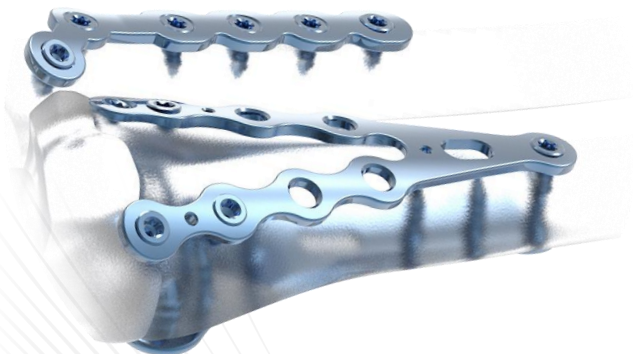


This small plates system is indicated for a variety of procedures such as: reconstructive, osteosynthesis, arthrodesis surgery / treatment of ulna and clavicle fractures / treatment of distal radius fractures.



### DRP Ø2,7

Distal radius plates is indicated for distal radius fractures requiring compression, intraarticular fractures, surgical reductions and displaced fractures.



### RSS Ø2,7



Radius special plates is a complete solution for the treatment of distal radius, including Palmar Plates, Anatomic Palmar Plates and Dorsal Plates.

