

Product Features

- Multi-directional Locking
- Minimization of flexor tendon irritations due to anatomical plate design with watershed line
- K-Wire holes for preliminary plate fixation
- Left/right version
- Lengths: 3, 5-hole, special lengths: 7, 9, 11-hole
- Narrow plate: 3-hole
- Optional drill block

Indications

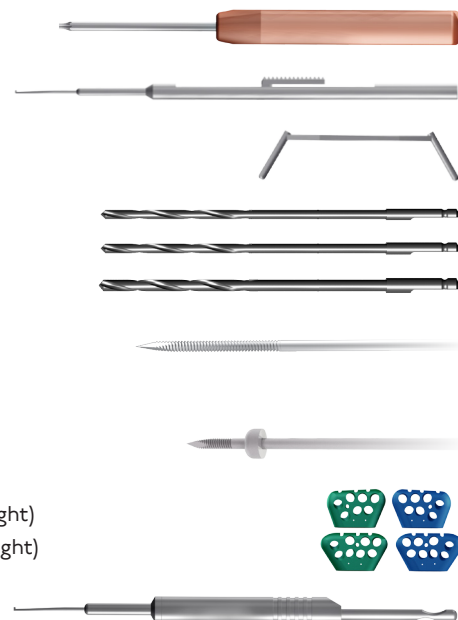
- Complex intra- and extra-articular fractures of the distal radius with comminuted zone
- Corrective osteotomy of the distal radius

Instruments

- Screwdriver, Torque, T9x70 56095-70
- Depth Gauge, PROlock II 59026
- Drill Guide, D=2.0/2.4mm 62215
- Spiral Drill, D=1.8mm, L=100mm, AO Connector 61183-100
- Spiral Drill, D=2.0mm, L=100mm, AO Connector 61203-100
- Spiral Drill, D=2.4mm, L=100mm, AO Connector 61243-100
- Guide Wire, Steel, D=1.6mm, L=150mm, TR, w. thread 35164-150

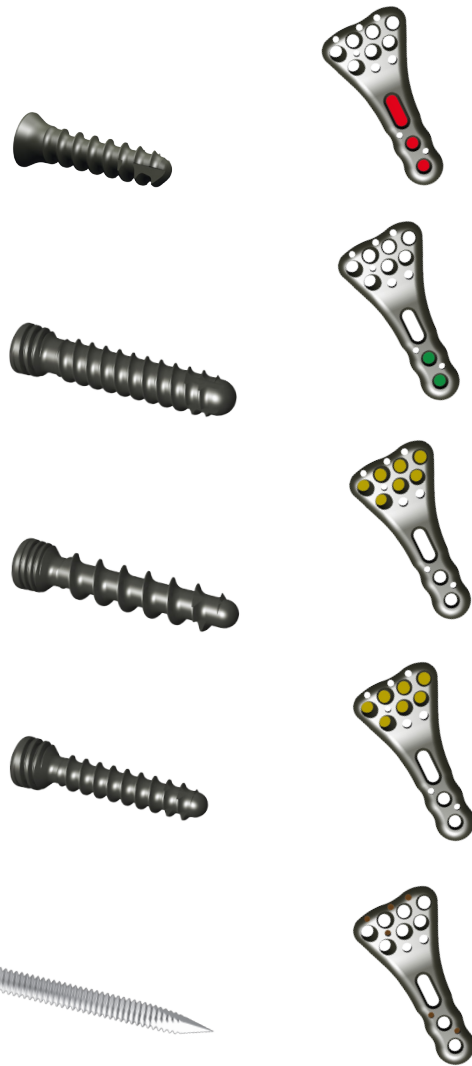
Optional (on request)

- Temporary Plate Holder 58164-150
- Drill Block PROlock II 62500 (Left) / 62501 (Right)
- Drill Block PROlock II, Wide 62502 (Left) / 62503 (Right)
- Depth Gauge, PROlock 59023



○ Screws

- 32271-XX **Cortical Screw, D=2.7mm**
- 61203-100 Spiral Drill, D=2.0mm, L=100mm, AO-Connector
- 56095-70 Screwdriver, Torque, T9x70
- 37304-XX **Cortical Stabilization Screw, D=3.0mm, RH**
- 61243-100 Spiral Drill, D=2.4mm, L=100mm, AO-Connector
- 56095-70 Screwdriver, Torque, T9x70
- 37303-XX **Cancellous Stabilization Screw, D=3.0mm, RH**
- 61203-100 Spiral Drill, D=2.0mm, L=100mm, AO-Connector
- 56095-70 Screwdriver, Torque, T9x70
- 37241-XX **Stabilization Screw, D=2.4mm, RH**
- 61183-100 Spiral Drill, D=1.8mm, L=100mm, AO-Connector
- 56095-70 Screwdriver, Torque, T9x70
- 35164-150 Guide Wire, Steel, D=1.6mm, L=150mm, TR, with Thrd.



○ Technical drawing

