PRODUCT INFORMATION

Distal Radius Locking Plate I, polyaxial, small and Distal Radius Locking Plate I, polyaxial, large

- Head: 6 holes
- Shaft: 2–5 holes
- Side: left/right

Distal Radius Locking Plate, polyaxial, wide

- Head: 7 holes
- Shaft: 2–5 holes
- Side: left/right

2.4 mm Locking Screw, polyaxial

- Length: 8–30 mm (2 mm increments)

2.4 mm Locking Screw

- Length: 6–20 mm (1 mm increments)
- 22–30 mm (2 mm increments)

2.7 mm Cortex Screw

- Length: 6–20 mm (1 mm increments)
- 22–30 mm (2 mm increments)

1.8 mm Locking Buttress Screw, polyaxial

- Length: 14–26 mm (2 mm increments)
**DISTAL RADIUS LOCKING PLATE I, POLYAXIAL**

1. **Polyaxial Locking**
   - Polyaxial locking screws can be angled 15° in each direction.
   - Four columns of threads in the locking hole ensure polyaxial locking in the desired screw angle.

2. **Multiple Distal Locking Options**
   Distal multi-hole design for fragment fixation of radial styloid and lunate facet as well as distal radioulnar joint.

3. **Three Distal Sizes to Fit Individual Anatomy**
   Lateral flat cut design for easier insertion and lower pressure on the lateral cortex.

4. **Individual Fine Contouring**
   - Independent fine contouring of the radial and intermediate columns due to the two struts of the plate.
   - Wide window allows inspection of fracture lines.

5. **Low Profile, Anatomically Precontoured**
   - Anatomically contoured shape with excellent fit to distal radius.
   - Low profile design, highly polished smooth edges and proximal tapered end for minimized soft tissue irritation.

6. **Temporary Fixation**
   Kirschner wire holes for temporary fixation of the plate.

7. **Optimal Plate Position**
   Elongated hole for better plate positioning and radius length adjustment.

8. **Twin Holes, Locking or Compression Fixation**
   Locking or compression fixation provides more clinical choices.