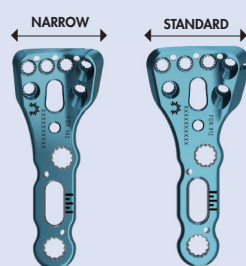


Flower Orthopedics Distal Radius Solutions: Anatomic, low profile plates

The Flower Orthopedics Anatomic Distal Radius Plate brings the advantages of the Ready-for-Surgery™ FlowerCube™ concept to anatomic volar distal radius plating. The newest generation of Flower's Distal Radius Plate is an anatomic system that offers both variable and fixed angle locking options to suit the needs of individual surgeons and fracture patterns.

Features & Benefits

- Low Profile and rounded plate edges
- Countersunk screws to reduce the risk of soft tissue irritation
- Anatomically contoured to sit flush on bone
- Targeted screw placement for fragment specific fixation
- Oblong hole with Measurement Marks
- Variable Angle Locking and Non-Locking Screws
- Variable Angle Locking Pegs
- Targeted K-Wire Holes

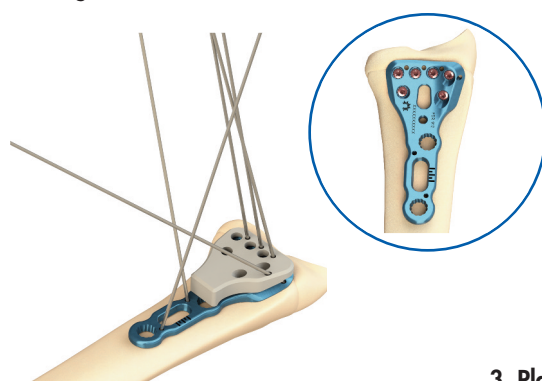


Pre-Packaged with Guide Block
(patent pending for plate / block interface)

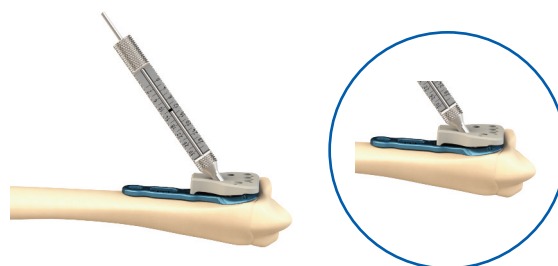
Anatomic Distal Radius Technique

- Targeted K-Wire Holes for fragment reduction & visualization
- Targeted Screw Holes for anatomic placement
- Facilitates efficient pilot hole drilling & measuring
- Low Profile limits soft tissue irritation

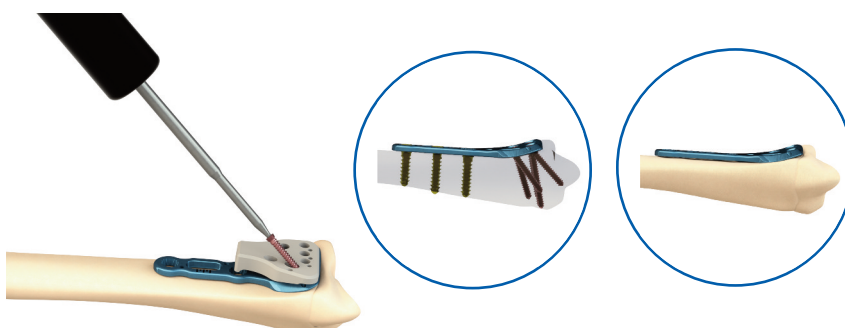
1. Positioning of Plate with Block



2. Measuring of Hole Depth



3. Placement of Screws/Pegs



Anatomic Distal Radius Instruments

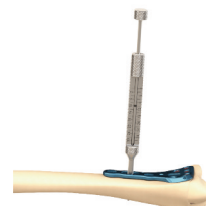
Flower Trials

- Aid in implant selection
- Can be used as bending template



Drill Guide Combo

- 1.8mm Drill Bit for 1.8mm Pegs and 2.4mm Screws
- Depth Measuring Drill Guide for Easy Screw Length Measurement



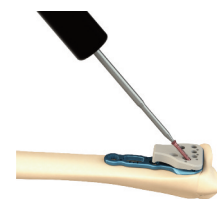
Drill Bit Kit

- 2.5mm Drill Bit for 3.5mm Screws
- Drill Guide for M-Flower (Shaft Screws)



K-Wire Kit

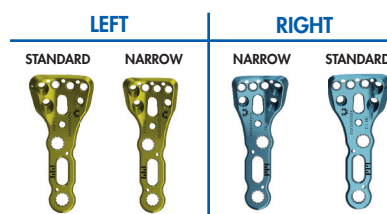
- 1.4mm K-Wires (QTY 6)
- Screwdrivers for Distal & Shaft Screws
- Hook Tip Probe used with Depth Measuring Drill Guide to measure screw length



Anatomic Distal Radius FlowerCube™– Implant Range



Flower Anatomic Distal Radius Plate pre-packaged with Guide Block



Screw Options	Length (2mm increments)	
1.8mm Variable Angle Locking Peg	16mm-22mm	
2.4mm Variable Angle Locking Screws	8mm-30mm	
2.4mm Variable Angle Non-Locking Screw	14mm-24mm	
3.5mm Variable Angle Locking Screws	8mm-18mm	
3.5mm Variable Angle Non-Locking Screws	8mm-18mm	

INDICATION FOR USE: The Flower Small and Medium Implants set is intended for use for internal fixation of fractures and reconstruction of bones, including the scapula, olecranon, humerus, radius, ulna, pelvis, distal tibia, fibula, hand and foot in adults and for long bones in adolescents (12-21) in whom the growth plates have fused. Examples of these internal fixations and reconstructions include compression fractures, intra-articular and extra-articular fractures, displaced fractures, osteotomies, non-unions and mal unions. This system can be used for palmar, ventral, dorsal or orthogonal application.

©2015 Flower Orthopedics. All rights reserved. FlowerCube, FlowerCarriage, IndicationCube, IndicationCarriage, E-Kit, FlowerCart, Ready-for-Surgery, FlowerPatch, FlowerFlo and FlowerPot are trademarks of Flower Orthopedics. Please refer to package insert for description, indications, contraindications, warnings, precautions, and other important information.