

Flower Orthopedics Small Bones Solutions

The Flower Small Bone Plating Construct consists of low profile stabilization plates designed to provide robust fixation while reducing implant prominence. The wide variety of plate configurations allow the Flower Small Bone Plates to treat numerous fracture patterns in the forearm, wrist, hand and foot.

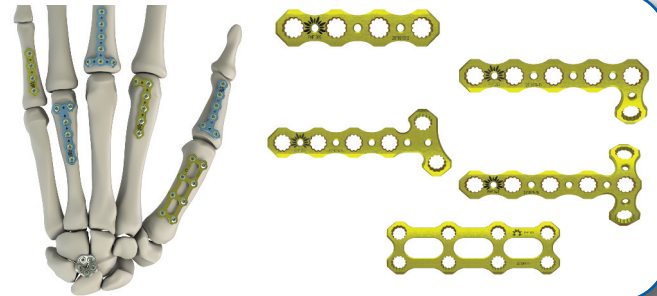


Features & Benefits

- Broad range of plate shapes and sizes for multiple surgical options
- Anatomically contoured and low profile (1.0mm and 1.5mm thickness)
- Plates accept multiple screw diameters for optimal system stability and fracture management
- Variable angle screw placement up to 20° cone
- FlowerCube™ Availability:
 - Small Hand ApplicationCube™
 - Forefoot IndicationCube™
 - Forefoot ApplicationCube™
 - Customization Available

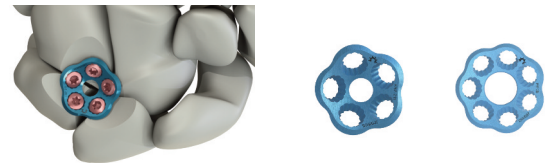
Straight, L, Oblique T, T- and H-Plates

- Fractures of metacarpals, metatarsals, phalanges, and metacarpophalangeal (MCP) fusions of the thumb
- H-Plates available in 2x2, 3x2, 4x2 and 6x2 configurations

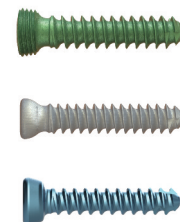


Four Corner Fusion Plates

- Mediocarpal fusions
- Available in diameters of 11.5mm (5 holes) and 13.3mm (7 holes)



Screw Options	Length
1.5mm Variable Angle Locking Screw	6-20mm
1.5mm Variable Angle Non-Locking Screw	6-20mm
2.0mm Variable Angle Locking Screw	6-30mm
2.0mm Variable Angle Non-Locking Screw	6-30mm
2.4mm Variable Angle Locking Screw	6-30mm
2.4mm Variable Angle Non-Locking Screw	6-30mm
2.4mm Variable Angle Compression Screw	6-22mm



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, ApplicationCube, 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.