FLOWER ORTHOPEDICS

READY-FOR-SURGERY™ SOLUTIONS
FIBULA PLATES

Flower fibula plates have a low profile and anatomic contour designed specifically to accommodate the anatomy and pathology of ankle fractures.

Options include straight models as well as an anatomic distal fibula plate with dual syndesmotic slots. These plates can be used with variable angle locking and compression screws, which sit flush within the plate.

STRAIGHT LOCKING FIBULA PLATES
- Anatomically contoured
- Tubular design
- 5, 6, 8, 10 hole lengths
- All locking plates

STRAIGHT LOCKING FIBULA PLATES WITH SYNDESMOTIC SLOT
- Anatomically contoured
- 1/4 tubular design
- 6, 7, 8 hole lengths
- Syndesmotic slot accommodates screw and suture based fixation

ANATOMIC DISTAL FIBULA PLATE
- Anatomically contoured
- Dual syndesmotic slots accommodate screw and suture based fixation
  - Low profile head
  - Left/right and 5, 7 hole lengths
HOW DOES FLOWER ORTHOPEDICS BUILD A MORE EFFICIENT CASE?

FLOWERCUBES™
FlowerCubes™ are pre-packaged and ready for use, eliminating costly pre-op sterilization. The FlowerCube contains all of the implants and instruments required for specific surgical indications.

IMPLANT PORTFOLIO
Our full line of Foot & Ankle solutions covers forefoot to ankle with plating and screw solutions. The consistent screw head design maximizes efficiency.

READY-FOR-SURGERY WITH EVERYTHING YOU NEED
E-KIT ADVANCED™ + ONE ADDITIONAL KIT

Yes, you can do a full Foot & Ankle case with two sterile-packed instrument kits!
The E-Kit Advanced streamlines the surgical steps by providing multifunctional instruments for both plates and screws.
When combined with an additional sterile-packaged kit, such as a drill bit kit, you will have all the tools required for a procedure, eliminating operating room back table clutter.
The robust, single-use instruments are new every time. FlowerCubes eliminate the traditional wear and tear of instrumentation and post-op decontamination.