

Ready-For-Surgery™ Solutions Calcaneus Plate System

System Features

Calcaneus Plate Options

- Minimally Invasive (MIS) plates offer optional insertion posts and MIS insertion guides for implantation through sinus tarsi approach
- Extensile plates are designed for lateral extensile approach; facilitates visualization and grafting

Low Profile Design

Construct profile minimizes soft tissue disruption

Variable Plate Thinness

 Locking hole spacing and bend zones on the extensile implants ease plate contouring

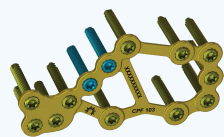
Anatomic Hole Locations

Ample screw support for the subtalar joint and posterior tuberosity

HOLES 12

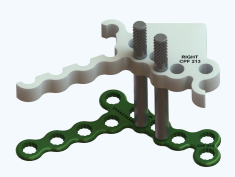
Extensile Calcaneus Plates (Small, Medium, & Large)

| PRODUCT # | O RIENTATION | WIDTH (mm) | LENGTH (mm) | THINNESS (mm) | HOLES |
|-----------|--------------|------------|-------------|---------------|-------|
| CPF 101 | Left (S) | 32.7 | 57 | 1.25-1.75 | 12 |
| CPF 102 | Left (M) | 35.4 | 64.1 | 1.25-1.75 | 13 |
| CPF 103 | Left (L) | 36.5 | 71.5 | 1.25-1.75 | 13 |
| CPF 201 | Right (S) | 32.7 | 57 | 1.25-1.75 | 12 |
| CPF 202 | Right (M) | 35.4 | 64.1 | 1.25-1.75 | 13 |
| CPF 203 | Right (L) | 36.5 | 71.5 | 1.25-1.75 | 13 |



MIS Calcaneus Plates (Small, Medium, & Large)

| PRODUCT # | ORIENTATION | WIDTH (mm) | LENGTH (mm) | THINNESS (mm) | HOLES |
|-----------|-------------|------------|-------------|---------------|-------|
| CPF 112 | Left (S) | 32.4 | 59.5 | 1.75 | 10 |
| CPF 113 | Left (M) | 33.9 | 65.8 | 1.75 | 10 |
| CPF 114 | Left (L) | 36.5 | 69.6 | 1.75 | 11 |
| CPF 212 | Right (S) | 32.4 | 59.5 | 1.75 | 10 |
| CPF 213 | Right (M) | 33.9 | 65.8 | 1.75 | 10 |
| CPF 214 | Right (L) | 36.5 | 69.6 | 1.75 | 11 |



BUILDING A MORE EFFICIENT CASE

Conventus-Flower Orthopedics is the leader in Ready-For-Surgery™ bone fixation. The FlowerCube™ produces clinically equivalent outcomes while generating cost savings and surgical efficiencies when compared to traditional orthopedic implant and instrument sets.

- Innovative System that is pre-packaged and ready for use
- Contains single-use, sterile packaged implants & instruments required for specific surgical indications
- Eliminates pre-op handling and post-op reprocessing



FlowerCube™ Surgical Efficiency Study Results¹:



Faster Case Time

Time saving of nearly 20 minutes per case with the FlowerCube compared to procedures using traditional implants



3rd Party Reimbursement Savings

Over \$1,300 savings in third party reimbursement costs for procedures performed at an ASC compared to those done in an outpatient hospital setting



Joint Union

84.51% of study patients experienced union of the joints by 8 weeks post-surgery and 98.59% by 12 weeks post-surgery



Opportunity Savings

Sterilization, reprocessing and packaging of surgical trays would add \$45 per instrument tray

- 1: Data on file at Flower Orthopedics
- IRB approved, prospective, multi-center clinical trial Evaluating arthodesis of first MPJ 71 patients at both hospital and ASC locations
- Primary Outcome Measure Fusion rate 12 weeks post surgery
 Secondary Outcome Measure Cost & Time Efficiency

Flower Orthopedics 100 Witmer Road, Suite 280 Horsham, PA 19044 T: 877.778.8587 ConventusOrtho.com | FlowerOrtho.com ©2021 Flower Orthopedics. All rights reserved.

