



Ready-For-Surgery™ Solutions

# SnapFix Screw System

The comprehensive Conventus Flower SnapFix Screw System was designed to provide a superior level of stable compression. The headed screw exhibits multiple key advantages.

## System Features

- Fully Threaded
- Self-Drilling & Self-Tapping Screw Tips
- Hybrid Cortical & Cancellous Thread
- Low Profile Head to Deliver Maximum Compression
- Optimized Snap-Off Feature



## Ordering Information

| Product # | Size         |
|-----------|--------------|
| FSS 210   | 2.0mm x 10mm |
| FSS 212   | 2.0mm x 12mm |
| FSS 214   | 2.0mm x 14mm |
| FSS 216   | 2.0mm x 16mm |
| FSS 218   | 2.0mm x 18mm |

| Product # | Size         |
|-----------|--------------|
| FSS 310   | 3.0mm x 10mm |
| FSS 312   | 3.0mm x 12mm |
| FSS 314   | 3.0mm x 14mm |
| FSS 316   | 3.0mm x 16mm |
| FSS 318   | 3.0mm x 18mm |
| FSS 320   | 3.0mm x 20mm |
| FSS 322   | 3.0mm x 22mm |

## 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 Results<sup>1</sup>:



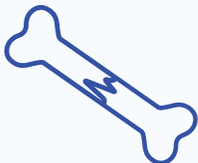
### Faster Case Time

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

<sup>1</sup>: 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