

### INSTRUMENTAL TO EFFICIENCY.

MEDLINE**UNITE**<sup>®</sup> Cannulated Screw System Intelligently designed to elevate efficiency and performance



# Intelligently Designed.

The Medline UNITE Cannulated Screw System is based on our single-minded philosophy of Intelligent Design: To manufacture clinically advanced products with optimal functionality that are intuitive to use.

#### Maximum Efficiency

- Four tray configurations complete with anatomy-specific implants and instruments
- O Instruments are arranged in the order of procedure flow for ease of tray navigation

#### Optimal Functionality

Seach implant is self-drilling and self-tapping for maximum purchase O Low-profile headed and zero-profile headless compression screws are less prominent to minimize soft tissue irritation

#### Intuitive Instrumentation

Crafted in the U.S.A. and Germany from the highest-grade materials System follows the stringent standards of ISO and ASTM

#### MEDLINE**UNITE** Cannulated Screw System



## Maximum efficiency.



#### Our advanced system introduces a new level

of efficient performance in foot reconstruction. Elevated ease-of-use. Greater flexibility. Exceptional space utilization. Engineered to deliver a superior user experience.

#### Scheduling Convenience

Four anatomy-specific trays make it easy to schedule procedures, improving O.R. efficiency.

#### Compact Footprint

Smaller trays require less space in the O.R. and on the shelf.

#### Simple Identification

Color coding saves time by matching implants to corresponding instruments.

#### Perioperative Efficiency

Screen-printed tray insert indicates instrument location for fast cleaning and re-assembly.

Select the appropriate anatomy-specific tray for the procedure.

- A. Forefoot:
  - 2.0/2.5 mm Cannulated Screw System
- B. Forefoot/Midfoot:
- 3.0/3.5 mm Cannulated Screw System
- C. Midfoot/Hindfoot:
- 4.0/4.5 mm Cannulated Screw System **D. Hindfoot/Ankle**:
- 6.5/7.0 mm Cannulated Screw System

#### MEDLINE**UNITE** Cannulated Screw System

#### Intuitive Arrangement

Systematic layout is arranged in the order of procedure flow for ease-of-use and maximum efficiency.

1. Place Guidewire

- 2. Measure with Depth Gauge
- 3. Countersink
- 4. Pre-drill
- 5. Insert Screw



# Optimal functionality.



Self-tapping Eliminates the need for an extra step.

Low-profile Headed Screws Reduces prominence of implant.

Allows for more torque with less chance of head stripping.

> Self-drilling Eliminates optional pre-drill step.

Headless Compression Screws Zero-profile options in each tray.

> **Reverse Cutting** Allows for effortless removal.

Performance features provide optimal functionality. Expect extraordinary results from the Medline UNITE Cannulated Screw System.

- » Zero-profile, headless compression options
- » Low-profile, headed options
- » STAR drive
- » Self-drilling
- » Self-tapping
- » Reverse cutting
- » Crafted from titanium

#### **Guidewire Protection**

Aluminum tube keeps guidewires from scattering and bending. It also protects staff from accidental injuries and prevents sterile wrap from puncturing.

#### Success starts with the right instruments.

Designed to work as a dynamic extension of the surgeon's hand, the ratcheting handle is the heart of the system.

O Manufactured in the U.S.A. C High-quality stainless steel construction

Meets stringent ISO 13485 standard

The ratcheting handle's ergonomic design and silicone material inspire a soft but confident grip. Each precision movement conveys immediate tactile feedback—from delicate to high torque.

# Uncompromising quality.

#### Quality You Can Feel.

# Comprehensive selection.

| Screw System                              | 2.0/2.5  | 3.0/3.5              | 4.0/4.5              | 6.5/7.0            |
|---|----------|----------------------|----------------------|--------------------|
| Procedure/Anatomy                         | Forefoot | Forefoot/<br>Midfoot | Midfoot/<br>Hindfoot | Hindfoot/<br>Ankle |
| Akin Osteotomy (Bunion)                   | •        |                      |                      |                    |
| Weil Osteotomy<br>(Metatarsal Shortening) | •        |                      |                      |                    |
| Austin/Chevron<br>Osteotomy (Bunion)      | •        | •                    |                      |                    |
| Scarf Osteotomy (Bunion)                  | •        | •                    |                      |                    |
| MTP Fusion                                |          | •                    | •                    |                    |
| Lapidus Procedures<br>(Bunion)            |          | •                    | •                    |                    |
| TMT Fusion                                |          | •                    | •                    |                    |
| Intercuneiform Fusion                     |          | •                    | •                    |                    |
| Talo-Navicular (TN) Fusion                |          | •                    | •                    |                    |
| Calcaneo-Cuboid<br>(CC) Fusion            |          | •                    | •                    |                    |
| Navicular-Cuneiform<br>(NC) Fusion        |          | •                    | •                    |                    |
| Lisfranc Injury                           |          | •                    | •                    |                    |
| Tarsal/Metatarsal<br>Fracture             |          | •                    | •                    |                    |
| Syndesmosis Repair                        |          |                      | •                    |                    |
| Ankle Fracture                            |          |                      | •                    |                    |
| Jones Fracture                            |          |                      | •                    | •                  |
| Triple Arthrodesis                        |          |                      | •                    | •                  |
| Calcaneal Osteotomy/<br>Calc Slide (MDCO) |          |                      | •                    | •                  |
| Ankle Arthrodesis                         |          |                      |                      | •                  |
| Subtalar Fusion                           |          |                      |                      | •                  |



(32 mm thread)

#### One step ahead.

For more than 50 years, we've been helping healthcare run better as the nation's largest privately held manufacturer and distributor of medical products. We're your strategic partner, empowered to innovate and tailor healthcare solutions that flex with your ever-changing needs. So you're always one step ahead.



Some products may not be for sale in Mexico or Canada. We reserve the right to correct any errors that may occur within this brochure. ©2016 Medline Industries, Inc. Medline and Medline Unite are registered trademarks of Medline Industries, Inc. MKT1795323 / LIT510 / 2.5M / AL / 31