COMPREHENSIVE FOOT SYSTEM

A comprehensive plating system for all types of fusions, fractures and osteotomies of the foot

Forefoot
Midfoot
Hindfoot
The Comprehensive Foot System family of plates provide solutions for multiple injuries of the foot.
Depicted here:
- MTP Plate
- "T" Plate
- Straight Metatarsal Plate
- Tarsal-metatarsal Straight Plate
- Lisfranc Plate
- Straight Plate
- X-Plate
- Calcaneal Fracture Percutaneous Plate

Not depicted:
- Cotton Plate
- Lapidus Plate
- MTP Straight Plate
- H-Plate (wedge)
- "T" (tarsal-metatarsal) Plate
- Medial Column Plate
- Opening Wedge Plate
- Locking POW Plate
- Calcaneal Fracture Perimeter Plate

Calcaneal Fracture Percutaneous Plate (lateral view)
Calcaneal Fracture Perimeter Plate (lateral view)
The Comprehensive Foot System provides an infinite number of solutions for injuries of the midfoot, forefoot and hindfoot.

This plating system combines many of our current midfoot, forefoot and hindfoot plate and screw systems into one set (AR-8950S). The set is divided into 2.4/3.0 mm and 3.5/4.0 mm modules (AR-8950S-01 and AR-8950S-02) for convenience, housing the new Metatarsal Plates, TMT Plates, X-Plates, Calcaneus Plates, revised H-Plates and newest addition, the Medial Column Plates. Also included in the set are the Lapidus, Lisfranc, Opening Wedge, and MTP Plates. The set includes locking and nonlocking options for 2.4 mm, 3.0 mm, 3.5 mm, and 4.0 mm screws, along with 3.0 mm and 4.0 mm cannulated screws, and the Variable Screw Caddy.

Because all the implants are presented together, the surgeon has the flexibility of choosing the ideal plate for any need. In addition, the new Mini Joint Distractor offers greater flexibility for joint preparation, visualization and intra-op compression of the fracture or fusion site.

Contoured, Low Profile Plates

- Lapidus Plates
- Lisfranc Plates (right and left)
- H-Plates (wedge)
- H-Plates
- Medial Column Plates (right)
- Medial Column Plates (left)
- Cotton Plates
Metatarsal Fracture and Utility Plates

- Straight Plates
- “T” Plates

Low Profile, contoured, plates in multiple configurations

- Locking POW Plates
- Opening Wedge Plates
- “T” Plates
- Straight Plates
- X-Plates

MTP Plates (right and left)

MTP Straight Plates

Mini Joint Distractor
Compression and distraction in one device
The Comprehensive Foot System provides additional solutions for fractures of the calcaneus.

Seventeen Variable Angle Locking Plates in one system

Calcaneal Fracture Percutaneous Plate Guide

T-Plate

Calcaneal Fracture Percutaneous Plates Anterior Process (right and left)

Calcaneal Fracture Percutaneous Plates Anterior Process/Posterior Tuberosity, (right and left)

Calcaneal Fracture Perimeter Plates (right and left)
### 2.4 mm Plates:

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Profile Straight Plate, 2.4 mm, qty. 2</td>
<td>AR-8952MS-04</td>
</tr>
<tr>
<td>Low Profile TPlate, 2.4 mm, qty. 2</td>
<td>AR-8952MT-03</td>
</tr>
<tr>
<td>Low Profile Flat Plate, qty. 2</td>
<td>AR-13200NM</td>
</tr>
<tr>
<td>Metatotal Opening Wedge Plate, left, qty. 2</td>
<td>AR-13200M02L</td>
</tr>
<tr>
<td>Metatotal Opening Wedge Plate, right, qty. 2</td>
<td>AR-13200M02R</td>
</tr>
<tr>
<td>Low Profile Cotton Plate, Flat, qty. 2</td>
<td>AR-8948-00</td>
</tr>
<tr>
<td>Screw Driver Shaft, 2.0 mm</td>
<td>AR-8948D-02</td>
</tr>
<tr>
<td>X-Plate, 2.4 mm, Small, qty. 2</td>
<td>AR-8952XP</td>
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</table>

### 2.4 mm Screws:

<table>
<thead>
<tr>
<th>Description</th>
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</tr>
</thead>
<tbody>
<tr>
<td>QuickFix Screw, 2.0 mm, qty. 4</td>
<td>AR-8930-10</td>
</tr>
<tr>
<td>Locking Screw, Ti, 2.4 mm, qty. 4</td>
<td>AR-8724U-08</td>
</tr>
<tr>
<td>Cortext Screw, Ti, 2.4 mm, qty. 4</td>
<td>AR-8724-08</td>
</tr>
</tbody>
</table>

### 3.0 mm Plates:

<table>
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<tr>
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<tbody>
<tr>
<td>Proximal Opening Wedge Plate, Locking, qty. 2</td>
<td>AR-8953-00</td>
</tr>
<tr>
<td>Low Profile TPlate, 3.0 mm, qty. 2</td>
<td>AR-8952ITG-04</td>
</tr>
<tr>
<td>Low Profile Straight Plate, 3.0 mm</td>
<td>AR-8952TS-02</td>
</tr>
<tr>
<td>X-Plate, 3.0 mm, Medium and Large, qty. 2</td>
<td>AR-8952XHM-1L</td>
</tr>
<tr>
<td>MTP Plate, Straight, qty. 2</td>
<td>AR-8944P-S,L</td>
</tr>
<tr>
<td>MTP Plate, contoured, left, qty. 2</td>
<td>AR-8944CLP-S,L</td>
</tr>
<tr>
<td>MTP Plate, contoured, right, qty. 2</td>
<td>AR-8944CRP-S,L</td>
</tr>
</tbody>
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<tr>
<td>Locking Screw, Ti, 3.0 mm, qty. 4</td>
<td>AR-8933L-10</td>
</tr>
<tr>
<td>UPS Screw, Ti, 3.0 mm, qty. 4</td>
<td>AR-8933-10</td>
</tr>
<tr>
<td>QuickFix Screw, 3.0 mm, qty. 4</td>
<td>AR-8933-13</td>
</tr>
</tbody>
</table>

### 2.4 mm Instrumentation (in AR-8950S-01): 2.4 mm Disposables (to be used with AR-8950S-01):

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Guidewires w/forcer Tip, .045” (1.1 mm), graduated, qty. 6</td>
<td>AR-8737-04</td>
</tr>
<tr>
<td>Guidewires w/forcer Tip, threaded, .045” (1.1 mm), graduated, qty. 6</td>
<td>AR-8737-05</td>
</tr>
<tr>
<td>BB-Tak, qty. 2</td>
<td>AR-13226</td>
</tr>
<tr>
<td>Washers, 6.0 mm (for 2.0/2.4 mm screws), qty. 4</td>
<td>AR-8724W</td>
</tr>
</tbody>
</table>

### 3.0 mm Instrumentation (in AR-8950S-01):

<table>
<thead>
<tr>
<th>Description</th>
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<tbody>
<tr>
<td>Drill Guide, 3.0/2.0 mm</td>
<td>AR-8943-31</td>
</tr>
<tr>
<td>Locking Guide, 3.0 mm, qty. 2</td>
<td>AR-8950-07</td>
</tr>
<tr>
<td>Drill Bit, 2.0 mm, qty. 2</td>
<td>AR-8944-22</td>
</tr>
<tr>
<td>Locking Screw, Ti, 3.0 mm</td>
<td>AR-8950-05</td>
</tr>
<tr>
<td>Countersink, 3.0 mm</td>
<td>AR-8950-02</td>
</tr>
<tr>
<td>Driver Shaft, T10 Hexalobe</td>
<td>AR-8944DH</td>
</tr>
<tr>
<td>Holding Sleeve</td>
<td>AR-8933H</td>
</tr>
<tr>
<td>Depth Device</td>
<td>AR-8946</td>
</tr>
<tr>
<td>Drill Guide, 11/2.0 mm</td>
<td>AR-8933G</td>
</tr>
<tr>
<td>Locking Bending Guide, 3.0 mm, qty. 2</td>
<td>AR-8950-09</td>
</tr>
<tr>
<td>Countersink, cannulated, 3.0 mm</td>
<td>AR-8737-24</td>
</tr>
<tr>
<td>Depth Device, cannulated, 3.0 mm</td>
<td>AR-8937-09</td>
</tr>
<tr>
<td>Driver Shaft, 2.4 mm, cannulated, 2.0 mm</td>
<td>AR-8733-20C</td>
</tr>
<tr>
<td>Driver Shaft, 3.0 mm, cannulated, 2.0 mm</td>
<td>AR-8933-20</td>
</tr>
<tr>
<td>Driver Shaft for 3.0 mm QuickFix Screws</td>
<td>AR-8931D</td>
</tr>
<tr>
<td>Cutting Sleeve for 3.0 mm QuickFix Screws</td>
<td>AR-8931R</td>
</tr>
<tr>
<td>Depth Device, QuickFix Screws</td>
<td>AR-8930G</td>
</tr>
<tr>
<td>Holding Sleeve</td>
<td>AR-8933H</td>
</tr>
<tr>
<td>CFS Case 2.4/3.0 mm</td>
<td>AR-8950-01</td>
</tr>
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<tr>
<td>Guidewires w/forcer Tip, threaded, .045” (1.1 mm), graduated, qty. 6</td>
<td>AR-8737-05</td>
</tr>
<tr>
<td>BB-Tak, threaded, qty. 2</td>
<td>AR-13226</td>
</tr>
<tr>
<td>Washers, 6.0 mm (for 2.0/3.0 mm screws), qty. 4</td>
<td>AR-8724W</td>
</tr>
</tbody>
</table>
Calcaneal Fracture Percutaneous Plates:

- Anterior Process/Posterior Tuberosity, left, standard, long: AR-8954L-ST, YL-L
- Anterior Process/Posterior Tuberosity, right, standard, long: AR-8954RST, YR-L
- Anterior Process, left, standard, long: AR-8954MST, ML-L
- Anterior Process, right, standard, long: AR-8954RST, ML-L
- Low Profile TPlate, 3.5 mm, 4 Hole: AR-8954MT

3.5/4.0 mm Screws:

- Locking Screw, Ti, 3.5 mm, qty. 4: AR-8933L14 — 60 (14 — 60 mm (2 mm increments))
- Cortical LPS Screw, Ti, 3.5 mm, qty. 4: AR-8935L14 — 60 (14 — 60 mm (2 mm increments))
- Cancellous LPS Screw, Ti, 4.0 mm, qty. 4: AR-8940L14 — 60 (14 — 60 mm (2 mm increments))
- LPS Screw, Ti, cannulated, Standard, 4.0 mm, qty. 4: AR-8934LHT — 60PS (14 — 60 mm (2 mm increments))

3.5/4.0 mm Instrumentation (included in AR-8950S-02):

- Drill Bit, 2.5 mm, qty. 2: AR-8943G2
- Drill Bit, cannulated, 2.5 mm, qty. 2: AR-8937S2
- Drill Bit, 3.5 mm: AR-8965G3
- Drill Bit, 4.0 mm: AR-8965G4
- Counterstriker, 3.5/4.0 mm: AR-8950C3
- Driver, T15 Hexalobe: AR-8941T0H
- Variable Angle Guide, 3.5 mm: AR-8935V0
- Depth Device: AR-894315
- Drill Guide, 2.6/3.15 mm: AR-894303
- Drill Guide,locking, 3.5 mm, qty. 2: AR-8943G3
- Drill Guide, 3.5/4.0 mm: AR-8954G5
- Locking Bending Guide, 3.5 mm, qty. 2: AR-8954G6
- Locking Bending Guide, 4.0 mm, qty. 2: AR-8954G7
- Angle Guide, 3.5/4.0 mm: AR-8935G8
- Angle Guide, 4.0 mm, qty. 2: AR-8935G9
- Depth Device, cannulated, T15 Hexalobe: AR-8943G12
- Holding Sleeve for 2.7, 3.5 and 4.0 mm Screws: AR-8934G11
- CFS Case 3.5/4.0 mm: AR-8950C02

Calcaneal Fracture Specific Instruments Module (AR-8950S-04) includes:

- Schanz Pin, 5.0 mm, self-drilling, 150 mm: AR-8954G01
- Schanz Pin Handle, telescoping Keyless Chuck, cannulated: AR-8954G02
- Plate Lifter, Hercules style: AR-8954G03
- Spin Device: AR-8954G04
- Key Elevator, 3/8" wide: AR-8954G06
- VAL Guide, 3.5 mm: AR-8954G05
- VAL Guide, Locking, 3.5 mm: AR-8933G0W
- CFS — Calcaneal Fracture Tray Insert: AR-8950C32

CFS Instrumentation for Calcaneal Plates and Guides (AR-8950S-08) includes:

- Guide, Perc-Cale Ant Process Calcaneal Plate, left, standard, long: AR-8954G08, 10
- Guide, Perc-Cale Ant Process Calcaneal Plate, right, standard, long: AR-8954G09, 11
- Guide, Perc-Cale Anterior Process/Posterior Tuberosity Calcaneal Plate, left, standard, long: AR-8954G12, 14
- Guide, Perc-Cale Anterior Process/Posterior Tuberosity Calcaneal Plate, right, standard, long: AR-8954G13, 15
- Attachment Screw, Perc-Cale Guide: AR-8954G16
- Joystick, Perc-Cale Guide: AR-8954G17
- Drill Guide, Locking, Perc: AR-8954G18
- Depth Device, nonlocking: AR-8954G19

3.5/4.0 mm Disposables (to be used with AR-8950S-02):

- Guidewire w/Trocar Tip, .053" (1.35 mm), graduated, qty. 6: AR-8737G01
- Guidewire w/Trocar Tip, threaded, .053" (1.35 mm), qty. 6: AR-8737G01
- BB-Tak, qty. 2: AR-8922
- BB-Tak, threaded, qty. 2: AR-8922B
- Washer, Ti, 7.0 mm, qty. 4: AR-8741W
- Schanz Pin, 5.0 mm: AR-8954G01

3.5/4.0 mm Accessories (included in AR-8950S-02):

- Plate Caddy (H, Lapidus, Lisfranc, Medical Column): AR-8950C33
- Metal Column Caddy, 3.5/4.0 mm: AR-8950C09
- Plate Caddy, (Calcaneal): AR-8950C04
- Screw Caddy, 3.5/4.0 mm: AR-8950C10
- Screw Caddy Lid: AR-8950C22
- Instrument Caddy, 3.5/4.0 mm: AR-8950C11
- Modular Frame: AR-8950C13
- CFS Lid: AR-8950C15
- Instrument Case Base: AR-8950C24
- Caddy Lid: AR-8950C16

Common Instrumentation (included in AR-8950S-CM):

- Tuberosity Calcaneal Plate, right, AR-8954MR-S, MR-L
- Tuberosity Calcaneal Plate, left, AR-8954ML-S, ML-L
- Tuberosity Calcaneal Plate, right, AR-8954YL-S, YL-L
- Tuberosity Calcaneal Plate, left, AR-8954YR-S, YR-L

The following are housed in set AR-8950S-02:

3.5/4.0 mm Midfoot Plates:

- Medial Column Plate, 3.5 mm, left, qty. 2: AR-8952MCL, ML, LL
- Medial Column Plate, 3.5 mm, right, qty. 2: AR-8952MCR, MR, LR
- H-Plate, right, qty. 2: AR-8942R-S, M, L
- H-Plate, left, qty. 2: AR-8942L-S, M, L
- H-Plate, Wedge, left, qty. 2: AR-8942L06, 08, 10
- H-Plate, Wedge, right, qty. 2: AR-8942R06, 08, 10
- Lapidus Plate, qty. 2: AR-8941
- Lapidus Plate, Long, qty. 2: AR-8941L
- Lisfranc Plate, left, qty. 2: AR-8951L1, ML, LL
- Lisfranc Plate, right, qty. 2: AR-8951SR, MR, LR
- Perimeter Plates

- Calcaneal Fracture Perimeter Plate, left, AR-8954PL-YS, S, M, L
- Xomed, Small, Medium, Large
- Calcaneal Fracture Perimeter Plate, Right, AR-8954PR-YS, S, M, L
- Xomed, Small, Medium, Large

Common Instrument Disposables (housed in AR-8950S-02):

- Guidewire w/Trocar Tip, .062" (1.6 mm), qty. 3: AR-8941K
- Guidewire w/Trocar Tip, threaded, .062" (1.6 mm), qty. 3: AR-8941K
- Guidewire w/Trocar Tip, nonthreaded, .049"(2.4 mm) x 8", qty. 4: AR-8967K
- Traction Screw, Mini Joint Distractor, 16 mm, qty. 4: AR-8950J1
- Traction Screw, Mini Joint Distractor, 20 mm, qty. 4: AR-8950J2

Common Instrument Accessories (included in AR-8950S-CM):

- CFS Lid: AR-8950C15
- CFS Instrument Tray Insert: AR-8950C14
- CFS Instrument Base: AR-8950C27