Simply advanced

The EVOS SMALL Plating System takes an evolutionary approach to *simplifying* and *unifying* small fragment plating systems.

www.EVOSsmall.com
Trauma surgery is challenging and ever-changing.

You require the ability to adapt in the OR. Does your implant system give you the flexibility you need?

Are you facing challenges like:

- Incomplete implant systems
- Limited compatibility
- Outdated technology
The EVOS° SMALL Plating System has evolved with your skillset to meet the demands and expectations of trauma surgery.

The EVOS° SMALL Plating System takes an evolutionary approach to simplifying and unifying small fragment plating systems. Plates and screws are designed to give you stability where you need it and flexibility where you want it.
All inclusive, expansive plating system

The EVOS™ SMALL lower extremity implant portfolio thoughtfully considers every fracture need. **Locking, Non-Locking and Variable Angle Locking Plates** are offered to address fixation needs in simple to complex fractures.

**Ankle**

- 2.7/3.5mm Posterolateral Distal Fibula
- 3.5mm Posterolateral Distal Fibula Anti-glide
- 3.5mm Lateral Distal Fibula
- 2.7/3.5mm Lateral Distal Fibula
- 2.7mm Lateral Distal Fibula
- 2.7/3.5mm Partial Articular Medial Distal Tibia
- 2.7/3.5mm Partial Articular Posterior Distal Tibia

**Pilon**

- 2.7/3.5mm Partial Articular Anterior Distal Tibia
- 2.7/3.5mm Partial Articular Posterior Anterior Distal Tibia
- 2.7/3.5mm Anterolateral Distal Tibia
- 3.5mm Posterior Distal Tibia

**Proximal Tibia**

- 3.5mm Partial Articular Lateral Proximal Tibia
- 3.5mm Partial Articular Medial Proximal Tibia
- 3.5mm Medial Proximal Tibia
- 3.5mm Partial Articular Posteromedial Proximal Tibia “I”
- 3.5mm Posteromedial Proximal Tibia “T”
- 3.5mm Partial Articular Posteromedial Proximal Tibia “I”
- Locking straight plate tray
- Non-locking straight plate tray
Low-profile constructs

Plates and screws are designed to ensure an overall low-profile construct whether screws are placed on or off-axis.
Simplified
Integrated solutions for fracture fixation

The EVOS® SMALL Plating System offers surgeons the simplicity of one, comprehensive plating system that addresses all of their small fragment surgical needs.

Logically organized instrumentation
Color coding of instruments and trays to match plate and screw fixation options

2.7mm/3.5mm Locking Straight Plate Tray

Screw Caddy
- 2.7mm Cortex Screws (10-80mm)
- 2.7mm Locking Screws (10-80mm)
- 4.0mm Osteopenia Screws FT (10-80mm)
- 3.5mm Cortex Screws (10-90mm)
- 3.5mm Locking Screws (10-90mm)
- 4.7mm Osteopenia Screws FT (10-90mm)
- 4.7mm Osteopenia Screws PT (26-90mm)

2.7mm/3.5mm Non-locking Straight Plate Tray

Auxiliary Screw Caddy
- 2.7mm Cortex Screws (6-16mm)
- 2.7mm Locking Screws (6-16mm)
- 4.0mm Osteopenia Screws FT (10-16mm)
- 3.5mm Cortex Screws (6-22mm)
- 4.7mm Osteopenia Screws (10-16mm)
One locking screw

One screw for threaded locking and variable-angle locking.

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Cortex</th>
<th>Locking</th>
<th>Fully Threaded Osteopenia</th>
<th>Partially Threaded Osteopenia</th>
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<tbody>
<tr>
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Variable-angle locking technology

Tabs engage the locking screw head at angles up to 15° off axis

30° Cone
One drill bit
One driver

2.0mm Drill
T8 Driver

2.7mm Screws
4.0mm Screws

2.5mm Drill
2.5mm Hex Driver

3.5mm Screws
4.7mm Screws
Advanced technology

Evolutionary approach to plate and screw designs

The EVOS® SMALL Plating System offers surgeons stability where they want it and flexibility when they need it.

Fracture specific options

- Low profile plates for buttressing partial articular fractures
- Variable angle options throughout the plate
  - Six tabs engage the locking screw head at angles up to 15° off axis
- Middle slot allows for axial compression if needed
  - Recesses in the shaft for enhanced flexibility to compress plate to bone
Reinforced plate shaft and threaded locking technology provide enhanced stability.

Variable angle holes in the metaphyseal region of the plate to enable freedom of plate and screw placement.

Low profile in the metaphyseal region where soft tissue coverage can be minimal.

Locking hole allows for axial compression if needed.

Multiple metaphyseal fixation options allow for accurate rebuilding and structural support of the articular surface. Small points of fixation allow for fixation in close proximity of the joint to aid in maintaining joint reduction.

Axial compression