



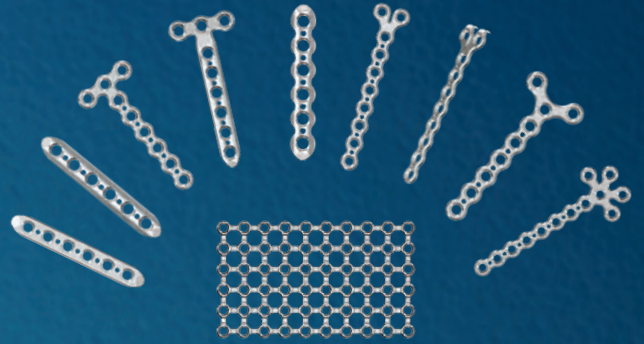
# ANTHEM<sup>®</sup>

Mini Fragment Fracture System

# STREAMLINED DESIGN

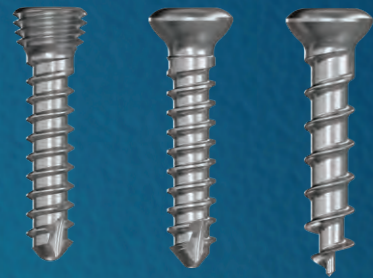
## Plate Design

- A variety of plate styles and lengths accommodate multiple anatomies and fracture patterns in small and long bones
- Featured polyaxial locking technology with a  $\pm 15^\circ$  ( $30^\circ$  cone) of angulation
- Plates offered in stainless steel or commercially pure titanium



## Versatile Screw Options

- Locking and non-locking screws available in a various lengths to treat a wide variety of anatomies
- Speed screws offer a self-drilling option for quick insertion



## Convenient Color-Coding

- Provides straightforward and user-friendly implant selection
- Drill bits, drill guides, depth gauges, torque-limiting devices, drivers, graphic case, and modules are color-coded by diameter for easy identification
- Instruments with multiple color bands are compatible with multiple diameters



## Unique Instruments

- Radiolucent retractors aid in fracture site visibility
- Speed Lock Drill Guides easily lock to the plate at the nominal screw trajectory



## Innovative Contouring Instruments

- Mini Fragment Universal Bender facilitates in-plane and out-of-plane bending
- Bending Pliers are spring loaded for ease of use





# ANTHEM<sup>®</sup>

## Mini Fragment Fracture System

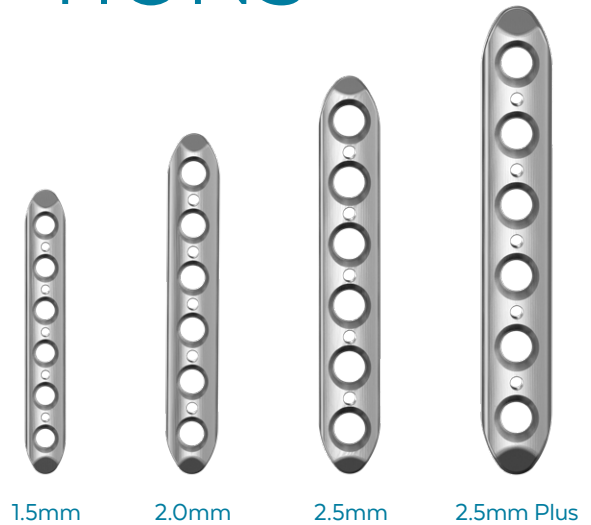
The ANTHEM<sup>®</sup> Mini Fragment Fracture System provides intraoperative versatility to treat a variety of traumatic fractures. A comprehensive set featuring multiple implant options and innovative instruments provides system efficiency and procedural ease.



# VERSATILE IMPLANT OPTIONS

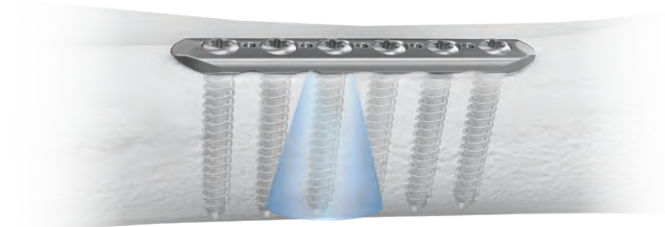
## Plate Design

- Comprehensive size offerings: 1.5, 2.0, 2.5, and 2.5mm Plus
- Multiple designs to treat a variety of anatomies
- Low profile to minimize soft tissue irritation
- Scalloped cuts in some plate styles to aid in plate bending
- Offered in stainless steel or commercially pure titanium



## Polyaxial Holes

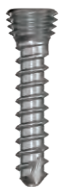
- Locking screws allow for a  $\pm 15^\circ$  ( $30^\circ$  cone) of angulation



## Screw Design

- Drills, drill guides, and drivers color-coded to screw size

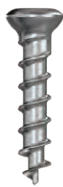
1.5mm  
Locking  
Screw



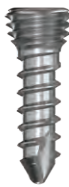
1.5mm  
Non-Locking  
Screw



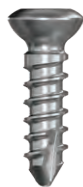
1.5mm  
Speed  
Screw



2.0mm  
Locking  
Screw



2.0mm  
Non-Locking  
Screw



2.0mm  
Speed  
Screw



2.5mm  
Locking  
Screw



2.5mm  
Non-Locking  
Screw



2.5mm  
Speed  
Screw



# COMPREHENSIVE PLATING OFFERINGS



Straight Plate



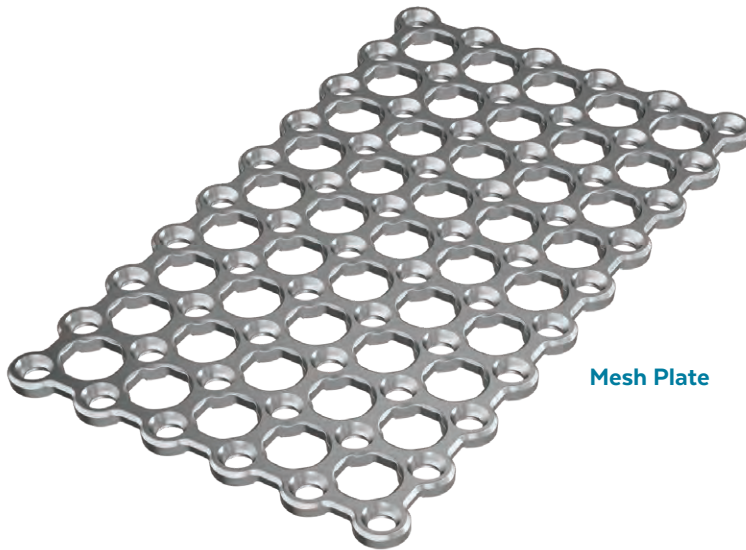
Recon Plate



Condylar Plate



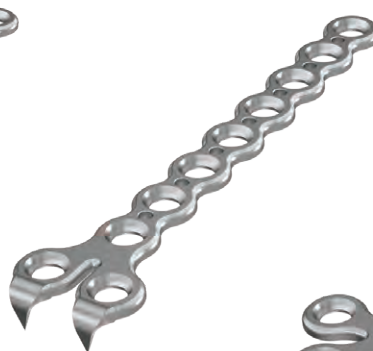
T-Plate



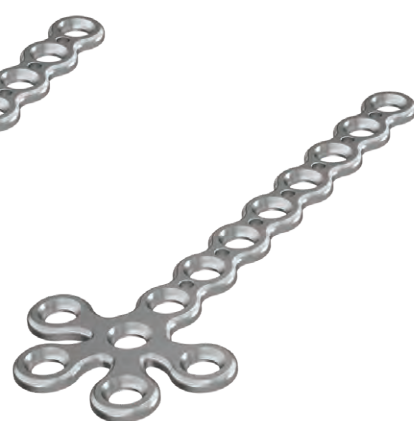
Mesh Plate



Y-Plate






Tine Plate



K-Plate



# ROBUST PORTFOLIO

	1.5mm	2.0mm	2.5mm	2.5mm Plus
 <p><b>Straight Plate</b></p>	4-8 Holes 21-39mm	4-20 Holes 25-113mm	4-20 Holes 29-133mm	6-20 Holes 50-155mm
 <p><b>Reconstruction Plate</b></p>	8-16 Holes 38-74mm	6-12 Holes 35-112mm	6-20 Holes 42-133mm	-
 <p><b>Condylar Plate</b></p>	8 Holes 42mm	8 Holes 51mm	12 Holes 85mm	-
 <p><b>T-Plate</b></p>	6-12 Holes 31-58mm	6-12 Holes 39-72mm	6-12 Holes 46-85mm	6-12 Holes 50-89mm
 <p><b>Y-Plate</b></p>	6-12 Holes 34-61mm	6-12 Holes 42-75mm	6-12 Holes 50-89mm	-
 <p><b>Tine Plate</b></p>	8 Holes 43mm	8 Holes 52mm	8 Holes 60mm	-
 <p><b>K-Plate</b></p>	8 Holes 45mm	8 Holes 56mm	12 Holes 91mm	-
 <p><b>Mesh Plate</b></p>	-	6x10 Holes 46x78mm	6x10 Holes 52x88mm	-

# INNOVATIVE INSTRUMENTS



Radiolucent retractors aid in  
fracture site visibility



Speed lock drill guides enable  
easy nominal drilling

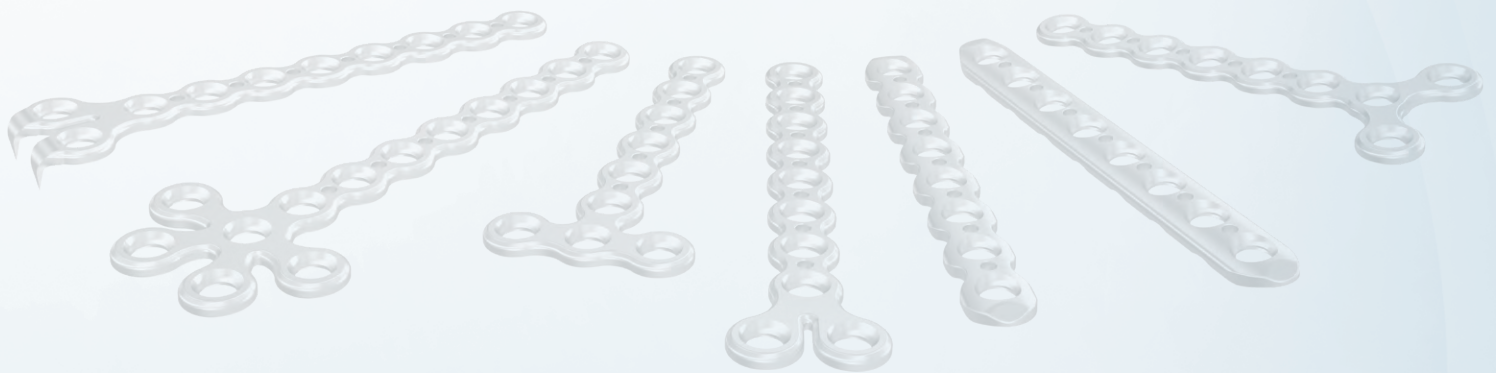


Screw retention sleeve securely  
captures 1.5mm screw



Bending instruments allow  
for easy plate bending  
in multiple planes





Globus Medical  
Valley Forge Business Center  
2560 General Armistead Avenue  
Audubon, PA 19403  
[www.globusmedical.com](http://www.globusmedical.com)

Customer Service:

Phone 1-866-GLOBUS1 (or 1-866-456-2871)

Fax 1-866-GLOBUS3 (or 1-866-456-2873)