The Solution for your Thoracic Stabilization needs!

RibLoc®
Rib Fracture Plating System

RibLoc® U+
Chest Wall Plating System

AcuTie® II
The Next Generation Sternum Closure System

BioBridge®
Resorbable Chest Wall Stabilization Plate

RibLoc® Rib Fracture Plating System

- **Minimally - Invasive**: Plates available in three lengths with the shortest being only 46mm
- **Stable Fixation**: U-shape supports the rib on three surfaces
  - Avoids neurovascular bundle on inferior margin
  - Screws lock posteriorly
- **Straight - Forward**: Color-coded system

Ribloc® U Plus Chest Wall Plating System

- **Stable**: U-clip fixation doesn’t rely on bone quality
  - Anterior and Posterior Dual-Locking technology
- **Versatile**: Addresses diverse fracture patterns
  - Targets a broader range of patient needs
- **Customizable**: U-clips compress to match rib thickness
  - Bending instrumentation
- **Efficient**: Multi-purpose instrumentation to eliminate steps
  - One screw, drill and driver
- **U Plus 90**: Low profile instrumentation
  - 90° angled handpiece with LED light
  - Power to compress U-clip, drill and install screws

BioBridge® Resorbable Chest Wall Stabilization Plate

- **Stabilizes**: Fractures or osteotomies following thoracotomy procedures
  - Costochondral junction fractures
  - Traumatic chest wall injuries
  - Reconstructive procedures of the thorax
- **Non - Permanent**: Polylactide acid blend offers strength
  - Maintains stability for 6 months
  - Metabolizes within 18-24 months through hydrolysis

AcuTie® II Sternum Closure System

- **Stability**: Resists rostral-caudal and anterior-posterior motion
  - Provides approximation and compression at the osteotomy
  - 73% increase in force required to tear through, compared to wire alone
- **Quick Installation**: No measuring
  - No drilling or driving screws
  - No plate bending or cutting
  - No extra dissection
- **Cost - Effective**: Low implant cost
  - Reduced OR time