**CLAVICLE PLATING SYSTEM**

The Acumed Clavicle Plating System provides surgeons with the ability to address acute fractures, malunions, and nonunions of the clavicle with 33 different clavicle-specific plating options. The Clavicle Plating System offers low and narrow-profile plate solutions that are precontoured to match the natural shape of the clavicle.


---

**CALLOS**

Acumed offers a variety of synthetic calcium phosphates to support surgeons’ needs for bone void filler cement. Callos, backed by more than 15 years of scientific development, is intended for bony voids and defects in cancellous bone. Callos offers high compressive strength where host bone may be comprised.

*Callos products are manufactured by Skeletal Kinetics and exclusively sold by Acumed.*

FIBULA ROD SYSTEM
The Acumed Fibula Rod System offers an alternative approach to traditional fibular plating by providing fracture stability with a minimally invasive surgical technique. Utilizing a targeting guide, the fibula rod and interlocking screws can be inserted through small incisions, which may help minimize valuable surgery room time.


ACU-LOC® 2 WRIST PLATING SYSTEM
The Acumed Acu-Loc 2 Plating System is a next-generation solution in plating fixation that focuses on complete implant options and a streamlined surgical process. This comprehensive system includes several plate families to give surgeons the freedom to choose between distal or proximal sitting plates, three different plate extension options, and fragment specific plating options. The system also includes instrumentation for plate placement and fracture management.


SLIC Screw® SYSTEM
Scapholunate instability remains an unsolved indication in orthopaedics. The Acumed SLIC Screw System is an adjunct to the biological healing of soft tissue repair or reconstructions that treat scapholunate instability. The system includes system-specific instrumentation, a specialized targeting guide, and multiple-size screws to accommodate varying patient anatomy. The Acumed SLIC Screw can be used to hold the reduction of the scapholunate interval while the soft tissue repair heals. The jointed screw allows relative rotation and an anatomic toggle of 15–22 degrees, allowing the scaphoid and lunate to move anatomically while the soft tissue heals.

The Acumed Elbow Plating System has revolutionized the way orthopaedic surgeons treat and manage elbow fractures. This system offers multiple fixation options for fractures of the distal humerus, olecranon, and coronoid, and osteotomies of the olecranon, in order to address a variety of patient anatomies.


**Polarus Humeral Rod System**

The Polarus Humeral Rod System is designed to provide fixation for 2-, 3-, and some 4-part fractures of the proximal humerus through a minimally invasive surgical technique. The Polarus Locking Humeral Rod and Polarus Plus Humeral Rod are cannulated intramedullary humeral rods that feature a tapered profile with a spiral array of proximal screws designed to target the best quality bone. Multi-planar fixation acts as a scaffold, aiding in fracture reduction and realignment. One of the additional values of intramedullary rodding compared to competing technologies is its percutaneous approach, designed to minimize soft tissue disruption and support periosteum healing.


---

**Anatomic Radial Head System**

The Acumed Anatomic Radial Head System provides a comprehensive solution that includes the first and only anatomically-shaped radial head prosthesis on the market and is equipped with the tools needed to properly restore the patient’s anatomy in a radial head replacement surgery. The system offers 250 standard head and stem combinations, including ten left and ten right stem options in five diameters and five collar heights. These choices provide the surgeon with multiple implant options and accommodate the individual differences in natural anatomic head and neck shape.

