Acumed® is a global leader of innovative orthopaedic and medical solutions.

We are dedicated to pioneering products, service methods and approaches that improve patient care.

Calcaneal Plating System

A New Standard of Treatment for Calcaneal Fractures.

Calcaneal fractures are the most common tarsal bone fractures and they are challenging to treat. The extensile lateral incision, which is today’s most common approach, often results in nearly 30% of patients developing wound complications.¹

With the expertise of Greg A. Horton, MD and Steven A. Herbst, MD, Acumed® has developed a family of calcaneal plates specifically designed for a minimally invasive approach using a sinus tarsi incision, a technique with less chance of wound complications when compared to extensile lateral surgeries.¹ While this kind of incision is not new, its use for calcaneal fractures in conjunction with the Acumed® MINI-Calc™ Plates is a revolutionary step forward in the treatment of calcaneal fractures.

The Acumed® Calcaneal Plating System is comprised of several MINI-Calc™ and lateral wall plates to meet a variety of procedural needs. To minimize soft tissue irritation while still providing a durable construct, the Calcaneal Plates were specifically designed to be low-profile and target the best quality bone in the calcaneus. Surgeons now have more options for this complex surgery.

Contents

Introducing the System 2
System Features 3
Anterior Process Calcaneal Plate Technique 4
Posterior Tuberosity Calcaneal Plate Technique 6
Combo Calcaneal Plate Technique 8
Lateral Wall Calcaneal Plate Technique 10
Instrumentation and Screws 11
Ordering Information 12
**MINI-Calc™ Plates, Maximum Benefits**

Acumed® MINI-Calc™ plates deliver a new level of performance, versatility, and reliability for calcaneal fracture surgery. Key advantages include:

- **Approach-Specific Design.** Acumed® MINI-Calc™ plates are specifically designed to be inserted through a sinus tarsi incision. In addition to a potentially lower complication rate, this 5.0 cm incision provides direct visibility of the subtalar articular surface to aid in anatomic reduction of the fracture.

- **Fragment-Specific Options.** The Calcaneal Plating System offers a variety of plates to accommodate different fracture types. Whether comminution is present in the anterior process, through the posterior facet, in the posterior tuberosity, or any combination, plates are available to treat these fracture patterns.

- **Low-Profile.** The MINI-Calc™ Plates are 1.25 mm thick (.050") to minimize soft tissue irritation concerns.

In addition, Acumed® MINI-Calc™ plates are compatible with the Lower Extremity Modular System allowing surgeons to easily customize plates and instrumentation for each case.

**Designed for Superior Performance**

Acumed® MINI-Calc™ plates were designed to meet the complex demands of calcaneal fracture surgery.
Anterior Process Calcaneal Plate Technique

1 PATIENT POSITIONING
• Obtain lateral and axial views of calcaneus, as well as CT views of the sagittal and coronal planes; compare to opposite extremity.
• Place patient in a lateral position with the operative extremity facing up.

2 EXPOSURE AND APPROACH
• Make a slightly S-shaped incision from base of the lateral malleolus to the calcaneocuboid joint. Carry dissection down to the subtalar joint.
• Retract peroneal tendons plantarly.
• To improve exposure, sharply take the calcaneofibular ligament.
Caution: Avoid peroneal tendon and sural nerve during dissection.

3 REDUCTION OF ARTICULAR SURFACE
• Use K-wires and Freer elevator to reduce posterior facet fragment to the sustentaculum tali.
• Ensure the Angle of Gissane is approximately 100° or equal to the opposite side.

4 REDUCTION OF POSTERIOR TUBEROSITY
• Place Steinmann Pin lateral-to-medial in the approximate location shown.
• Pull tuberosity out of varus and back to length using the Steinmann Pin.
• Ensure Bohler’s Angle is between 25°-40°.
• Verify reduction under fluoroscopy.
PLATE INSERTION AND INITIAL FIXATION

- Insert plate through incision and confirm position under fluoroscopy.
- Use K-wires or plate tacks to provisionally fix the plate to the bone.

SCREW INSERTION

- Thread locking drill guide (80-0384 or 80-0385) into the plate.
- Drill and measure for screws buttressing the posterior facet.
- Use yellow-banded drill (80-0386) for 2.7 mm screws and green-banded drill (80-0387) for 3.5 mm screws.

ANTERIOR PROCESS SCREW INSERTION

- Drill, measure, and insert screws on the anterior process.
  Caution: Anterior screws may collide at lengths longer than 10 mm.

WOUND CLOSURE AND POSTOPERATIVE PROTOCOL

- Verify reduction and screw placement under fluoroscopy.
- Close wound in layers.
  When X-rays indicate adequate healing, full weight-bearing is allowed, based on surgeon judgment.
Posterior Tuberosity Calcaneal Plate Technique

1 PATIENT POSITIONING
• Obtain lateral and axial views of calcaneus, as well as CT views of the sagittal and coronal planes; compare to opposite extremity.
• Place patient in a lateral position with the operative extremity facing up.

2 EXPOSURE AND APPROACH
• Make incision directly inferior from the lateral malleolus and extend posterior approximately 3.0 cm. Carry dissection down to the calcaneus.
• To improve exposure, sharply take the calcaneofibular ligament.
  Caution: Avoid peroneal tendon and sural nerve during dissection.

3 REDUCTION OF ARTICULAR SURFACE
• Use K-wires and Freer elevator to reduce posterior facet fragment to the sustentaculum tali.
• Ensure the Angle of Gissane is approximately 100° or equal to the opposite side.

4 REDUCTION OF POSTERIOR TUBEROSITY
• Place Steinmann Pin lateral-to-medial in the approximate location shown.
• Pull tuberosity out of varus and back to length using the Steinmann Pin.
• Ensure Bohler’s Angle is between 25°-40°.
• Verify reduction under fluoroscopy.
5 PLATE INSERTION AND INITIAL FIXATION
- Insert plate through incision and ensure position under fluoroscopy.
- Use K-wires or plate tacks to provisionally fix the plate to the bone.

6 SCREW INSERTION
- Thread locking drill guide (80-0384 or 80-0385) into plate.
- Drill and measure for screws buttressing the posterior facet.
- Use yellow-banded drill (80-0386) for 2.7 mm screws and green-banded drill (80-0387) for 3.5 mm screws.

7 POSTERIOR TUBEROSITY SCREW INSERTION
- Use fluoroscopy to locate posterior screw holes percutaneously using a K-wire to verify location.
- Make stab incision over hole, drill, measure, and insert screws.

8 WOUND CLOSURE AND POSTOPERATIVE PROTOCOL
- Verify reduction and screw placement under fluoroscopy.
- Close wound in layers.

When X-rays indicate adequate healing, full weight-bearing is allowed, based on surgeon judgment.
1 **PATIENT POSITIONING**
- Obtain lateral and axial views of calcaneus, as well as CT views of the sagittal and coronal planes; compare to opposite extremity.
- Place patient in a lateral position with the operative extremity facing up.

2 **EXPOSURE AND APPROACH**
- Make a slightly S-shaped incision from base of the lateral malleolus to the calcaneocuboid joint. Carry dissection down to the subtalar joint.
- Retract peroneal tendons plantarly.
- To improve exposure, sharply take the calcaneofibular ligament.
- Caution: Avoid peroneal tendon and sural nerve during dissection.

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- Use K-wires and Freer elevator to reduce posterior facet fragment to the sustentaculum tali.
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7 ANTERIOR PROCESS SCREW INSERTION
• Drill, measure, and insert screws on the anterior process.
Caution: Anterior screws may collide at lengths longer than 10 mm.

8 POSTERIOR TUBEROSITY SCREW INSERTION
• Use fluoroscopy to locate posterior screw holes percutaneously using a K-wire to verify location.
• Make stab incision over hole, drill, measure, and insert screws.

9 WOUND CLOSURE AND POSTOPERATIVE PROTOCOL
• Verify reduction and screw placement under fluoroscopy.
• Close wound in layers.
When X-rays indicate adequate healing, full weight-bearing is allowed, based on surgeon judgment.
1. **EXPOSURE**

The recommended surgical approach is lateral right-angled extensile approach (meticulous soft tissue handling is critical). Use blunt retractors only and use K-wire retraction once the full thickness lateral flap has been created. Reduction of the fracture typically involves the use of joysticks or Schanz screws placed into the calcaneal tuberosity to provide traction and manipulation of the tubor out of its angulated and translated position. The components of the calcaneus fracture, both extra-articular and intra-articular, are realigned and then held provisionally with multiple K-wires.

2. **POSTERIOR FACET SCREW PLACEMENT**

We recommend the use of subchondral screws placed under the posterior facet to secure the posterior facet intra-articular portion of the calcaneus fracture. Typically, these are 2.7 or 3.5 mm cortical screws placed in an interfragmentary lag fashion. It is crucial that the screws remain extra-articular (do not penetrate the posterior facet). Careful evaluation, radiographically and clinically, should be used to confirm that the subchondral screws do not penetrate the posterior facet.

3. **PLATE POSITIONING**

The plate is applied to the lateral wall with the distal end placed just proximal (5-10 mm) to the calcaneocuboid joint in the anterior process. This can be adjusted based on fracture patterns. The triangular portion of the plate that supports the posterior facet typically sits just inferior to the interfragmentary screws. The plate should extend posteriorly enough to allow multiple screw engagement into the tuberosity. Typically, we prefer three screws to be placed into the tuberosity segment. The plate should be positioned and then held provisionally with K-wires. Both radiographic imaging and direct clinical inspection can confirm satisfactory position of the plate.

4. **SCREW INSERTION**

Screw placement is typically performed from the anterior process and extends posteriorly. 2.7 or 3.5 mm screws are used depending on surgeon preference. Initial screws should be placed in a non-locking mode to secure the bone to the plate. Screws are then placed through the plate from the distal to proximal direction into the sustentaculum with the most posterior screws directed into the tuberosity. Locking screws are generally placed after the plate has been secured with multiple non-locking screws. Additional screws may be placed as needed to supplement the plate fixation.

5. **CLOSURE AND POST-OP PROTOCOL**

Wound closure is meticulously performed over a medium Hemovac drain with interrupted 4/0 nylon suture. For postoperative management, soft, bulky dressing incorporating plaster splints holding the foot in a neutral position are applied. The postoperative dressing is removed at three to seven days, and pending wound condition, subtalar range of motion is initiated in a removable device. Patients are kept non-weight bearing for 10 to 12 weeks.
INSTRUMENTATION TO AID IN CALCANEAL FRACTURE REDUCTION:

- Steinmann pins
- Large Inge Retractor
- Periosteal elevator
- Series of Hohmann retractors
- Reduction clamps
- Freer Elevator

SCREW OPTIONS:

- Up to 65 mm lengths for large patients
- 2.7 mm, 3.5 mm, and 4.0 mm diameter screws available
- Modular system design allows you to take what you need to the case. If you have a calcaneal fracture with an associated ankle fracture, the Lower Extremity Modular System will support both platters for your case.

SCREW CONFIGURATIONS:

There are two configurations on the placement of the anterior-most screws depending on the patient’s size and fracture pattern. A long bi-cortical screw and a short uni-cortical screw provide the stability necessary for fixing the anterior process. For optimal outcomes, place in one of the configurations as shown.
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### Calcaneal Plating System*

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*Plates are also available sterile-packed. Add -S to product number for sterile-packed product.

To learn more about the full line of Acumed® innovative surgical solutions, including the Calcaneal Plating System, please contact your local Acumed® Sales Representative or call 888-627-9957.

### REFERENCES