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Note: Filling all the screw holes is not a requirement. Per this surgical technique, fixation may be achieved by having at least three screws on either side of the fracture
TAILORED FIT
INTUITIVE INSTRUMENTATION
SYSTEMATIC EFFICIENCY

The A.L.P.S. Clavicle Plating System expands the portfolio of shoulder fracture treatment options within the A.L.P.S. family of plating solutions. Zimmer Biomet offers a diverse portfolio of options for the continuum of care, from sports-related injuries to fracture fixation to joint replacement.
Trauma
• A.L.P.S. Clavicle Plating System
• A.L.P.S. Proximal Humerus Plating System

Extremities
• Comprehensive® Shoulder with Micro Stem

Sports Medicine
• ZipTight™ Fixation System in AC

All products shown herein may not be available in all areas and are not cleared, registered, or intended for compatible use with the A.L.P.S. Clavicle Plating System.
The A.L.P.S. Clavicle System offers three families of plating solutions based on varied fracture patterns and surgeon preference.

Clavicle bones are unique by nature. The system was designed to allow both intuitive fit, and intraoperative flexibility to personalize plate fit as desired through contouring and shortening.

The anterior, superior, and distal superior plates were designed using a bone database to improve anatomic fit.

By offering low profile plates in both narrow and standard widths for each family of plates, the system was designed to help minimize plate prominence and soft tissue irritation. The system accommodates non-locking and locking, as well as multi-directional screws, allowing the surgeon to capture comminuted fragments.
Intuitive Instrumentation
Instrumentation designed to provide precise measurements which allows the surgeon to make appropriate screw selections and to minimize the potential for damage to the surrounding soft tissue.

Systematic Efficiency
The implants and instruments required to perform a procedure are provided in one case for easy handling, storage and transportation, eliminating the need for multiple implant and instrument trays.

All aspects of this system including the case, implants and the instruments are designed to help maximize efficiency in the O.R.

Each case requires only one drill and one driver following plate selection.

Temporary stabilization of the fracture through medial and lateral K-wire holes as well as the ability to contour the plate in-situ providing systematic efficiency during the procedure.
Implant Options

Standard and Narrow Plate Design

<table>
<thead>
<tr>
<th>Plate Family</th>
<th>Width</th>
<th>Thickness</th>
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<tbody>
<tr>
<td>Narrow 2.7 mm Plates</td>
<td>8.5 mm</td>
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</tr>
<tr>
<td>Standard 3.5 mm Plates</td>
<td>10 mm</td>
<td>3.5 mm</td>
</tr>
</tbody>
</table>

- Bilateral bullet tips facilitate subcutaneous plate insertion
- Distal superior nodes may be contoured in-situ to improve anatomic fit, nodes are not designed to be removed.
- TiMAX® surface treatment, which has been shown to have increased fatigue strength
- Waist section facilitates contouring with plate benders
- Oblong compression slots allow for fine-tuning of plate position
- F.A.S.T. Tabs® Technology may be contoured in-situ to capture comminuted fragments or may be removed to facilitate plate shortening
- Temporary stabilization of the fracture through medial and lateral K-wire holes
- Dogbone reliefs are designed to facilitate bending using F.A.S.T. GRIP® Instruments in the adjacent locking holes, temporary stabilization of the fracture through the Dogbone can be achieved with K-wires
Screw Options

Designed to achieve optimal fixation with tapered, triple lead locking, low profile non-locking, and multi-directional screw options:

**A.L.P.S. Classic Screw Set**

- 3.5 mm Multi-Directional CoCr Screw
- 3.5 mm Locking Ti Screw
- 3.5 mm Non-Locking Ti Screw
- 2.7 mm Multi-Directional CoCr Screw
- 2.7 mm Locking Ti Screw
- 2.7 mm Non-Locking Ti Screw

The Classic cobalt chrome multi-directional screws allow for up to a 20° cone of angulation on the 2.7 mm screws, and up to 25° cone of angulation on the 3.5 mm screws.

**A.L.P.S. Classic Cobalt Chrome**

- 2.7 mm Screw
- 3.5 mm Screw
Key Instrument Features

A.L.P.S. Technology which utilizes:
- F.A.S.T. GRIP Instruments which function as:
  - Fixed angle drill guides
  - Handles for easy plate placement
- Plate benders for in-situ plate contouring or removal of F.A.S.T. Tabs for plate shortening

Short Drill
- Limits the drill travel to help surgeons reduce the likelihood of damaging nearby soft tissue structures.

Tip: Protection of the neuromuscular structures during drilling may also be facilitated by using a Crego Elevator beneath the clavicle as a drill protector.
Radiographic Assessment of the Fracture

Assess the fracture utilizing an anteroposterior (AP) view radiograph. The acromioclavicular (AC), sternoclavicular (SC), and coracoclavicular (CC) ligaments may be evaluated in this position as well. A 45 degree AP oblique view may aid in assessing displaced fractures, particularly those with comminution (Figure 1).
Patient Positioning

Place the patient in a beach chair (Figure 2) or supine position (Figure 3) based on surgeon preference. If the anterior approach will be performed, the supine position may be preferable. Rotate the head away from the operative side. Retract the shoulder posteriorly by placing a bolster or roll between the shoulder blades. If a shoulder positioner is used, retract the shoulder by removing the shoulder wing. Prep and drape the patient’s involved upper extremity following standard sterile technique.

Correct positioning of the image intensifier can be checked before incision so less handling is necessary during surgery. Because the view of the clavicle is oblique from an axial point of view, it may be necessary to position the image intensifier with some lateral to medial obliquity to obtain a strict AP view.

Leave the arm free to allow for fracture reduction if necessary.
Exposure

Several approaches to initial exposure may be used based on surgeon preference. For all approaches:

- Retain soft tissue attachments where possible to any comminuted fragments to maintain vascularity.
- Preserve or repair periosteum in order to maintain adequate vascularity.

Necklace (Vertical) Approach

Create an incision near the fracture along Langer’s Lines approximately perpendicular to the long axis of the clavicle (Figure 4).

Create the surgical plane by separating the skin from the muscle. Identify the supraclavicular nerves, and retract laterally (Figure 5).
Transverse (Horizontal) Approach

Create a medial to lateral transverse incision parallel to the long axis of the clavicle (Figure 6). Incision may be made superior or inferior to the clavicle. Carefully dissect subcutaneously, in an effort to identify and preserve the supraclavicular nerves.

Dissection through platysma will expose the clavicle.
Minimally Invasive Plate Osteosynthesis (MIPO) Approach: (Anterior Plating-Specific Approach)

Create two incisions perpendicular to the long axis of the clavicle, one medial to the fracture site, and one lateral (Figure 7). Avoid incising over the supraclavicular nerves. Identify and protect these nerves as possible.

 krij Tip: The clavicle fracture may be reduced without exposing the fracture line. Release anterior muscular attachments without detaching the posterior attachments when preparing for anterior plating.

 krij Note: The MIPO approach should only be used with the anterior plate.
**Fracture Reduction**

When the patient is lying supine, due to gravity, the scapula (with the lateral fragment) will be retracted and the fracture will already be partially reduced. In a beach chair position, reduction is most commonly achieved by performing a retraction maneuver of the scapula together with support of the upper arm.

In two part midshaft fractures, and in most three part fractures, the posterosuperior ridge can be used as a reference for correct reduction of length and rotation.

Distract and reduce the two main bone fragments using reduction forceps. Take care to restore native length, rotation and axis angulation (Figure 8).

If supplemental fixation of the oblique fragment or comminution is desired, independent lag screw fixation or a cerclage technique can be performed, using standard AO techniques, prior to plate placement. Reduction forceps or K-wires may be used to reduce and stabilize butterfly fragments to the main medial and lateral clavicle fragments.
Plate Selection

Plate selection will be based on several factors (Figure 9).

- Patient size, as well as fracture pattern and location will determine plate length and standard or narrow plate profile
- Surgeon preference and anatomic considerations are also contributing factors when determining which specific plate to use
- Ensure the plate length allows for a minimum of 3 screw holes both medial and lateral to the fracture fragments

Anterior Plates
- Anterior plates are bilateral

Superior Plates
- Superior plates are left and right specific
- Superior mid-shaft plates have different medial and lateral curvatures to improve fit

 isi Note: Left plates only shown in this illustration

Distal Superior Plates
- Distal superior plates are left and right specific.

 isi Note: Left plates only shown in this illustration
Plate Positioning

After selecting the appropriate plate, place the plate on the bone to determine if modifications should be made to the shape and length. Position the plate so that there are at least 3 screw holes both medial and lateral to the fracture line.

A F.A.S.T. GRIP Instrument threaded into any locking hole may be used as a handle to aid in plate placement. Some plate contouring may be made in-situ prior to plate fixation.

Once the desired position and fit has been achieved, use K-wires or reduction forceps to temporarily fix the plate to the bone and to determine proper placement away from the joint space (Figure 10). After provisionally fixing the plate, check the position using fluoroscopy.

Note: There are K-wire holes located near the F.A.S.T. Tabs areas of each plate.

Note: Do NOT permanently implant K-wires through the holes of the plate as they may back out and cause tissue damage. Use of the K-wires allows you to provisionally secure the plates to the anatomy.

Superior Plate Tip: The medial radius of the clavicle curvature tends to be larger than the lateral radius. The superior plates have been designed similarly. The medial side of the plate has a greater radius of curvature, and is labeled with a “+”. Since the two radii are not equal, rotating the plate 180° on the bone might potentially provide a better fit prior to contouring.
Plate Shortening Using F.A.S.T. GRIP Instruments

F.A.S.T. Tabs portion may be removed to shorten the overall plate length of each plate family. To remove, thread the F.A.S.T. GRIP Instruments into F.A.S.T. Tabs portion and the adjacent locking hole, and bend the F.A.S.T. Tabs portion downward towards the bottom of the plate until the bridge between the holes breaks (Figure 11). This shortening method ensures that all rough edges are facing the bone and not the soft tissues.

Plate Bending Using Plate Benders

All plates with a waist feature can be bent in three planes: convex/concave, planar, and axial.

Plates without a waist feature are designed to only be bent convex/concave.

The plate benders consist of two bending features: the feet and teeth (Figure 12).
Convex/Concave Bending

The plates can be bent to conform to the patient’s unique anatomic needs. The foot of the bender is placed inside the slotted section of the plate and engaged on the underside of the plate.

The benders can be used to create concave or convex bends (Figures 13-14).

Planar Bending

To create a planar bend, place the “teeth” ends of the benders over the middle waist section and slide to the central medial and lateral part of each plate. Bring the benders together or apart, depending on the S-curvature necessary (Figure 15).

Axial Bending

To create an axial bend, place the “teeth” of the benders over the plate and twist the plate by pushing the benders away from each other (Figure 16).

Caution: Do not bend the plate more than 30° in any plane.

Caution: Do not bend more than 2 times in the same plane.
Plate Contouring Using F.A.S.T. GRIP Instruments

F.A.S.T. GRIP Instruments may be used to contour F.A.S.T. Tabs and distal superior nodes, which can be contoured in two planes: convex/concave and axial. This contouring can be done using the F.A.S.T. GRIP Instruments in-situ if so desired.

F.A.S.T. GRIP Instruments may also be used to contour the plate around the dogbone relief in the convex/concave plane. To do this, thread the F.A.S.T. GRIP Instruments into adjacent locking holes and impart the bends as necessary (Figure 17).

Note: The plates may be contoured using a combination of a plate bender and a F.A.S.T. Grip instrument.

Note: There are K-wire holes located near the F.A.S.T. Tabs areas of each plate.

Caution: Do not contour the plate more than 30° in any plane.

Caution: Do not contour more than 2 times in the same plane.

Caution: F.A.S.T. GRIP Instruments cannot contour the shaft portion of the plates.
MIPO Approach with Anterior Plate

Once the optimal plate size is determined, pre-shape the plate referencing the patient’s contralateral side. Reference preoperative CT image on the unaffected side or under fluoroscopy. After shaping the plate, thread a F.A.S.T. GRIP Instrument in the most distal locking hole to act as a handle. Slide the plate into the lateral incision, under the supraclavicular nerves, and out the medial incision (Figure 18).

Thread a second F.A.S.T. GRIP Instrument in the most proximal locking hole of the anterior plate (Figure 19). The plate may be in-situ contoured using the F.A.S.T. GRIP Instruments.

Once the chosen placement has been determined, use a K-wire to temporarily fix the plate to the bone (Figure 20).

Due to varying patient anatomy, slight plate adjustments may be necessary.
Drill Depth Limiting Instrumentation

Drill Precision

The short drill is designed to minimize over-penetration of the inferior clavicle, due to the close proximity of the subclavian artery and brachial plexus (Figures 21-22).

**Tip:** Protection of the neuromuscular structures during drilling may also be facilitated by using a Crego Elevator beneath the clavicle as a drill protector.

**Caution:** Drills are designed to be used in conjunction with the F.A.S.T. GRIP and Soft Tissue Guide Instruments. Drilling must occur through these drill guides in order to help minimize the risk of causing injury to the sub-clavicular soft tissues.
Screw Insertion

Standard plates utilize only 3.5 mm A.L.P.S. Classic Screws and narrow plates utilize only 2.7 mm Classic screws.

Determine the combination of screws to be used for fixation. If a combination of locking and non-locking screws will be used, non-locking cortical screws should be inserted first to ensure the plate has appropriate bone contact. Insert a minimum of 3 bi-cortical screws both medial and lateral to the fracture.

Note: Non-locking screws may also be used in locking hole positions.

Note: Locking and multi-directional screws cannot be used in oblong compression slots.

Standard Plate using 3.5 mm Non-Locking Screws

Starting with the oblong compression slots medial and lateral to the fracture site, use the 2.7 mm drill bit through the 2.7 mm end of the soft tissue guide (Figure 23).

To obtain compression across the fracture, place the soft tissue guide at the end of the oblong compression slots away from the fracture. Measure the drilled hole with the clavicle depth gauge by taking a direct reading from the black line on the depth gauge. The measurement can also be taken directly from the 2.7 mm drill bit from the top of the soft tissue guide.

Select and insert the appropriate length 3.5 mm screw using the appropriate driver and purple handle.

Note: Depth gauge must be disassembled for cleaning.
Standard Plate Using 3.5 mm Locking or Multi-Directional Locking Screws

If the plate is properly aligned on the bone, standard locking screws can be used to secure the plate to the bone. Insert the 2.7 mm F.A.S.T. GRIP Instrument into the locking hole and drill using the 2.7 mm drill bit.

If multi-directional locking is preferred, drill through the 2.7 mm end of the soft tissue guide. The screw will lock into the plate with the drill bit angled off axis anywhere within a 25 degree cone of angulation.

Measure the drilled hole with the clavicle depth gauge by taking a direct reading from the black line on the depth gauge (Figure 24). The measurement can also be taken directly from the 2.7 mm drill bit from the top of the soft tissue guide or F.A.S.T. GRIP Instrument.

Select and insert the appropriate length 3.5 mm locking or multi-directional locking screw using the appropriate driver and purple 2.0 N-m torque limiting handle (Figure 25). To ensure that the screw is fully seated in the plate, insert the screw until the handle clicks.

If inserting the screw under power, use the 2.0 N-m torque limiting power adapter with the appropriate driver to prevent over tightening and plate rotation as the screw is locked into the plate. Perform all final screw tightening by hand.
Narrow Plate using 2.7 mm Non-Locking Screws

Starting with the oblong compression slots medial and lateral to the fracture site, use the 2.2 mm drill bit through the 2.2 mm end of the soft tissue guide (Figure 26). To obtain compression across the fracture, place the soft tissue guide at the end of the oblong compression slot away from the fracture.

Measure the drilled hole with the clavicle depth gauge by taking a direct reading from the black line on the depth gauge. The measurement can also be taken directly from the 2.2 mm drill bit from the top of the soft tissue guide.

Select and insert the appropriate length 2.7 mm non-locking screw using the 1.7 mm square driver and black handle.

Note: Do not use power or torque limiting handles when installing the 2.7 mm non-locking screws.
Narrow Plate using 2.7 mm Locking or Multi-Directional Locking Screws

If the plate is properly aligned on the bone, standard locking screws can be used to secure the plate to the bone. Insert the 2.2 mm F.A.S.T. GRIP Instruments into the locking hole and drill using the 2.2 mm drill bit.

If multi-directional locking is preferred, drill through the 2.2 mm end of the soft tissue guide. The screw will lock into the plate with the drill bit angled off axis anywhere within a 20 degree cone of angulation.

Measure the drilled hole with the clavicle depth gauge by taking a direct reading from the black line on the depth gauge. The measurement can also be taken directly from the 2.2 mm drill bit from the top of the soft tissue guide or F.A.S.T. GRIP Instruments.

Select and insert the appropriate length 2.7 mm locking screw using the 1.7 mm square driver and black handle (Figures 27-29).

Note: Do not use power or torque limiting handles when installing the 2.7 mm locking or multi-directional screws.
Closure

Confirm the reduction and plate and screw placement using an intraoperative radiograph. Irrigate the wound. Close the fascia over the clavicle and construct. Close the subcutaneous tissue and musculature in separate layers. Close the skin and dress the wound.

_warn

To disassemble the depth gauge for cleaning, Press here (close up image below, labeled 1 indicating where to press) and disengage component A from part component B.

Note: Metal instruments or fragments can be located by radiography or fluoroscopy. Nonmetal instruments or fragments may not be located by radiography or fluoroscopy, and should be accounted for at the end of the surgical procedure.

Implant Removal

When removing a 3.5 mm screw from a standard plate, use the T15 driver.

When removing a 2.7 mm screw from a narrow plate, use the 1.7 mm square driver.

Once all screws are removed from the construct, remove plate from the bone.
Disassembly Instructions – A.L.P.S. Depth Guages

1. Remove the lock mechanism (A) by turning it counterclockwise.

2. Slide the Depth Guage (B) out of the handle.
## Implants

### Superior Plates

<table>
<thead>
<tr>
<th>Description</th>
<th>Length</th>
<th>Holes</th>
<th>Item Number (Non-Sterile)</th>
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<tbody>
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<td>(L) 133522100 (R) 133512100</td>
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<tr>
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### Distal Superior Plates

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**A.L.P.S. Classic Screw Set**

### 2.7 mm Locking Ti Screws

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<td>131227118</td>
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### 2.7 mm Non-Locking Ti Screws

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#### 2.7 mm Multi-Directional CoCr Screws

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<td>131227330</td>
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#### 3.5 mm Non-Locking Ti Screws

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<td>Screw T15 LP Cort 3.5X24mm NS</td>
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<td>110017726</td>
<td>Screw T15 LP Cort 3.5X26mm NS</td>
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<td>Screw T15 LP Cort 3.5X28mm NS</td>
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<td>110017730</td>
<td>Screw T15 LP Cort 3.5X30mm NS</td>
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#### 3.5 mm Locking Ti Screws

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<th>Description</th>
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<tr>
<td>816135010</td>
<td>3.5mm Cort Lock Scr 10mm NS</td>
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<tr>
<td>816135012</td>
<td>3.5mm Cort Lock Scr 12mm NS</td>
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<td>816135014</td>
<td>3.5mm Cort Lock Scr 14mm NS</td>
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<td>816135016</td>
<td>3.5mm Cort Lock Scr 16mm NS</td>
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<tr>
<td>816135018</td>
<td>3.5mm Cort Lock Scr 18mm NS</td>
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<tr>
<td>816135020</td>
<td>3.5mm Cort Lock Scr 20mm NS</td>
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<tr>
<td>816135022</td>
<td>3.5mm Cort Lock Scr 22mm NS</td>
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<td>816135024</td>
<td>3.5mm Cort Lock Scr 24mm NS</td>
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<td>816135026</td>
<td>3.5mm Cort Lock Scr 26mm NS</td>
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<td>816135028</td>
<td>3.5mm Cort Lock Scr 28mm NS</td>
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<td>816135030</td>
<td>3.5mm Cort Lock Scr 30mm NS</td>
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#### 3.5 mm Multi-Directional CoCr Screws

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<td>110018010</td>
<td>Screw T15 MD 3.5X10mm NS</td>
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<td>110018012</td>
<td>Screw T15 MD 3.5X12mm NS</td>
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<td>110018014</td>
<td>Screw T15 MD 3.5X14mm NS</td>
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<td>Screw T15 MD 3.5X22mm NS</td>
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<tr>
<td>110018030</td>
<td>Screw T15 MD 3.5X30mm NS</td>
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#### 1.6MM K-Wire Trochar Tip NS

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<th>Item Number (Non-Sterile)</th>
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<tr>
<td>233500008</td>
<td>1.6MM K-Wire Trochar Tip NS</td>
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## Instruments

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<th>Label</th>
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<tbody>
<tr>
<td>A</td>
<td>233500127</td>
<td>A.L.P.S. Clavicle 2.7mm F.A.S.T. GRIP Instruments</td>
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<tr>
<td>B</td>
<td>233500027</td>
<td>A.L.P.S. Clavicle 2.7mm Drill Bit, 135mm</td>
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<tr>
<td>C</td>
<td>110017572</td>
<td>T15 Driver, Short</td>
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<td>D</td>
<td>233500227</td>
<td>A.L.P.S. Clavicle 2.7mm Short Drill Bit</td>
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<td>E</td>
<td>110017562</td>
<td>T15 Driver</td>
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<td>F</td>
<td>233500005</td>
<td>2.0 Nm A.L.P.S. Clavicle Plate Bender, Standard</td>
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<td>G</td>
<td>214118001</td>
<td>2.0 Nm Small Torque Limiting Driver</td>
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<tr>
<td>H</td>
<td>233500003</td>
<td>A.L.P.S. Clavicle Depth Gauge</td>
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<td>I</td>
<td>231218020</td>
<td>2.0 Nm Torque Limiting Power Adapter</td>
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<td>J</td>
<td>233500004</td>
<td>A.L.P.S. Clavicle 2.2/2.7mm Soft Tissue Guide</td>
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<td>K</td>
<td>13573</td>
<td>Reduction Forceps with Jaws (Bone Clamp)</td>
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<td>L</td>
<td>214213568</td>
<td>Reduction Forceps with Points (Stagbeetle Forceps)</td>
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<tr>
<td>M</td>
<td>MHR</td>
<td>Retractor Mini Hohmann</td>
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<tr>
<td>N</td>
<td>231200112</td>
<td>Key Elevator</td>
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<tr>
<td>O</td>
<td>233500009</td>
<td>Crego Elevator</td>
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<td>P</td>
<td>824165000</td>
<td>Handle S Coupler Small Fragment</td>
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<td>Q</td>
<td>233500006</td>
<td>A.L.P.S. Clavicle Plate Bender, Narrow</td>
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<td>R</td>
<td>233500222</td>
<td>A.L.P.S. Clavicle 2.2mm Short Drill Bit</td>
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<td>S</td>
<td>231200101</td>
<td>1.7/2.2mm Square Driver</td>
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<td>T</td>
<td>233500022</td>
<td>A.L.P.S. Clavicle 2.2mm Drill Bit, 135mm</td>
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<td>U</td>
<td>233500122</td>
<td>A.L.P.S. Clavicle 2.2mm F.A.S.T. GRIP Instruments</td>
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## Cases and Trays

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<th>Description</th>
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<tr>
<td>231201001</td>
<td>Standard Lid* (An alternative to 233501001)</td>
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<tr>
<td>233501001</td>
<td>A.L.P.S. Clavicle Case – Lid*</td>
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<tr>
<td>233501003</td>
<td>A.L.P.S. Clavicle Case – Base</td>
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<tr>
<td>233501004</td>
<td>A.L.P.S. Clavicle Case – Classic Screw Caddy*</td>
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</tbody>
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* Not shown
Indications and Contraindications

INDICATIONS
The A.L.P.S. Clavicle Plating System is indicated for fixation of fractures, osteotomies and non-unions of the clavicle including osteopenic bone.

CONTRAINDICATIONS
1. Active infection.
2. Patient conditions including blood supply limitations, insufficient quantity or quality of bone.
3. Patients with mental or neurologic conditions who are unwilling or incapable of following postoperative care instructions.
4. Foreign body sensitivity where material sensitivity is suspected, testing is to be completed prior to implantation of the device.
References

1. Compared to 316L Electropolished Stainless Steel, Type I Anodized titanium, and machined titanium. Citation: Data on file at Biomet. Test # DVA-107504-DVER. Mechanical testing is not necessarily indicative of clinical performance.

2. F.A.S.T. GRIP Instruments are not intended to bend the shaft of the plate.

Tecomet Inc. is the legal manufacturer of parts 214118001, 13573, 214213568, 231200112, and 233500009.

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