

A.L.P.S.[®] Proximal Humerus Plating System

Surgical Technique



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Introduction



The A.L.P.S. Proximal Humerus Plating System is an integral part of the Zimmer Biomet continuum of care for shoulder treatment. Zimmer Biomet offers a diverse portfolio of options for the life-cycle of patients, from sports-related injuries to fracture fixation to shoulder replacement. It features the next generation in humeral plating, offering the surgeon 2 plating options based on preference and fracture pattern.

The A.L.P.S. Proximal Humerus Plating System takes full advantage of the principle of Spatial Subchondral Support, which was successfully used in its predecessors, the S^{3®} Proximal Humerus Plating System and the DVR[®] Anatomic Volar Plating System.

The A.L.P.S. Proximal Humerus Plating System is designed to provide intraoperative flexibility and efficiency to the surgical team. The A.L.P.S. Proximal Humerus Plating System is designed to minimize the risk of some of the complications commonly associated with treating proximal humerus fractures by its design to:



- Minimize articular surface screw penetration by using pegs with smooth blunt ends that engage the subchondral bone with blunt fixation
- Minimize subacromial impingement by sitting 2 cm distal to the greater tuberosity (Low Plate only)

The A.L.P.S. Proximal Humerus Plating System features **A.L.P.S. Technology** which utilizes:

- Pre-loaded, disposable F.A.S.T. Guide Inserts help the surgeon to drill accurately, and reduce intraoperative assembly to save OR time.
- Tapered triple-lead locking screws and dual threaded pegs facilitate easy removal
- Cobalt chrome multi-directional locking screws allow for up to a 25° cone of angulation
- Anatomic plates that can be **contoured in-situ** for optimal fit (11 & 14-hole plates only)

Designed to help minimize the risk **Temporary stabilization** of articular surface penetration by of the fracture and suture using Smooth Blunt Locking Pegs to capture of the tuberosities using suture/K-wire holes engage subchondral bone **Confirm plate positioning** with central K-wire hole targeting The spatial subchondral TiMAX[®] surface treatment, support helps prevent which has been shown to have varus collapse. **Increased Fatigue Strength*** Medial calcar screw provides additional stability in the inferior medial cortex. Locking screws provide stability in osteopenic or osteoporotic bone.

> **Designed to reduce the need to release the deltoid** by using pre-contoured anterior curvature

to navigate the deltopectoral interval (7,11,14-hole plates)

Customized contouring

utilizing *in-situ multi-planar bending* of the shaft (11 and 14-hole plates)

*Compared to 316L Electropolished Stainless Steel, Type I Anodized titanium, and machined titanium.¹

Plate Options

Designed to minimize varus collapse using *converging and diverging peg trajectories* that create an internal subchondral support system through range of motion.



Screw Options

Optimal fixation achieved with tapered, triple lead locking and low profile non-locking screw options



25° cone of angulation using cobalt chrome multi-directional locking screws (MDS) that lock into the plate by creating their own threads



One Driver Simplicity T15 driver used for all screws and pegs

F.A.S.T. Guide Inserts

Facilitate accurate drilling and easy plate identification with *pre-loaded F.A.S.T. Guide inserts* – Lime = Left, Rose = Right (shaft holes)



Gold F.A.S.T. Guide Inserts indicate the proximal holes that can utilize *locking peg fixation*





Figure 2

Step 1: Approach

Patient and Fluoroscopy Positioning

Proper patient positioning and fluoroscopy is critical to ensure the fracture can be adequately visualized. For the purposes of this technique, the deltopectoral approach is performed in a 45° beach chair orientation (Figure 1). The arm of the fluoroscopy machine can come in from the top or side, depending on surgeon preference.

Note: An alternative patient position is supine using a radiolucent arm table.

Exposure

Locate and mark the corocoid process and the axis of the humeral shaft and begin your 12–14 cm incision laterally between these two landmarks, in the standard deltopectoral approach (Figure 2). Care is taken to ensure that the incision is not crossing the anterior axillary fold. The deltopectorial interval is developed and the cephalic vein is retracted laterally or medially.



Managing Biceps Tendon and Deltoid

Retract the coracobrachialis medially and the deltoid laterally, taking care not to injure the axillary and musculocutaneous nerves. Identify the pectoralis insertion at the floor of the deltopectoral interval. If necessary, release the proximal third of the pectoralis tendon for better exposure. Develop the subacromial space and mobilize the proximal deltoid with deltoid retractor if desired (Figure 3).

- Note: The biceps tendon is kept intact throughout the procedure for rotational alignment and plate positioning and then may be released/tenodesed after implant fixation.
- Note: The 7, 11 and 14 hole plates are designed to curve anteriorly between the deltoid pectoralis interval, to help minimize release of the deltoid insertion.



Figure 5

Figure 6

Step 2: Achieve Initial Reduction

Reduce the humeral head fragments using traction, manipulation or your preferred technique:

- Place sutures in to the osseotendinous junction of the rotator cuff to reduce the tuberosities (Figure 4).
- Insert a blunt elevator into the fracture to reduce the head and recreate the natural 135° neckshaft angle and correct apex anterior angulation (Figure 5)
- Make a 2-part fracture by tying the head and tuberosities together, then reducing to the shaft (Figure 6)
- Insert crossing K-wires from anterior to posterior to hold the reduction, and then confirm proper reduction using fluoroscopy.

- Note: K-wires may also be used through the suture holes around the proximal edge of the plate for provisional fixation and reduction assistance.
- Note: Zimmer Biomet bone grafting or osteoconductive agents may be considered for bony voids or gaps that are not intrinsic to the stability of the bony structure.



Figure 8

Step 3: Plate Selection

Based on surgeon preference, choose the plate style that is most suited for the fracture. The low plate is designed to minimize the risk of subacromial impingement, whereas the high plate is designed to offer additional screw fixation of the greater tuberosity fragment (Figure 7). Both plate styles provide medial calcar and spatial subchondral support of the humeral head.

Note: Patients with larger anatomy may require the plate to sit more distal. Patients with smaller anatomy may require a more proximal plate position.

Step 4: Plate Positioning

Visual Positioning

Select the appropriate length plate (3, 4, 7, 11 or 14 hole). Choose a right or left plate utilizing F.A.S.T. Guide color identification in shaft holes (Figure 8):

Left plates = Lime-colored

Right plates = Rose-colored

Align the plate immediately lateral to the bicipital groove (Figure 7). To determine the appropriate placement on the greater tuberosity:

- Low plate = approximately 2 cm distal to the greater tuberosity
- High plate = approximately 1 cm distal to the greater tuberosity



Figure 13

K-wire Targeting

Central K-wire Hole

This primary targeting method allows for symmetrical peg or screw distribution in all four quadrants of the humeral head.

- Drill the 2.0 mm K-wire (KW20SS) through the central K-wire hole on the proximal portion of the plate (Figure 11)
- Using fluoroscopy, confirm the K-wire is centrally located in both anterior-posterior and lateral planes (Figure 12)
- If it is off-axis, remove the K-wire and re-drill until the center is reached

Alternate Targeting through Medial Calcar Screw Hole

This targeting method may be preferred if there is comminution in the medial calcar that necessitates peg or screw support.

- Insert the 2.0 mm K-wire Adapter (110017541) into the F.A.S.T. Guide of the medial calcar screw position (Figure 13)
- Drill the K-wire through the adapter into the medial calcar screw hole to estimate the distance from the medial wall of the calcar
- Using fluoroscopy, confirm that the K-wire is 2-4 mm proximal to the medial wall of the calcar (Figure 14)



Step 5: Distal Provisional Screw Insertion

Drill through the proximal oblong hole in the shaft of the plate using the 2.7 mm Calibrated Drill Bit (214227070) through the 2.7 mm end of the Soft Tissue Guide (110017533) (Figure 15).

Determine the required non-locking screw length using the Shoulder Plate Depth Gauge (110017535) (Figure 16). Insert the 3.5 mm T15 Low Profile Non-Locking screw in the oblong hole in the shaft of plate (1100177XX) using the T15 Driver and Ratcheting Screwdriver Handle (214124000) (Figure 17).

- Note: Do not fully tighten the screw to allow for later plate adjustments.
- Note: K-wires may also be used in the shaft or to provide additional provisional fixation.



Figure 18

Figure 19

Step 6: Proximal Peg or Screw Insertion

Peg or Screw Options

Select the appropriate screw based on bone quality or surgeon preference (Figure 18).

Recommended Peg/Screw Order

It is recommended that the medial calcar screw or peg is inserted first. However, if a K-wire is already in place and being used for provisional fixation, proceed to the next hole.

Color Coded Instrumentation

The instrumentation has been color-coded for easy identification (Figure 19):

- Gold = 3.2 mm Gold Locking Pegs (Gold 3.2 mm F.A.S.T. Guide Inserts indicate the positions that are recommended to be used with pegs)
- Silver = 3.5 mm Locking Cortical Screws, 3.5 mm Low Profile Non-Locking Screws, 4.0 mm Locking Cancellous Screws and 3.5 mm Locking MDS
- Note: Prior to drilling, the K-wire(s) should be bent to avoid drill bit obstruction.





3.2 mm Locking Pegs

Drilling

- Preload gold 3.2 mm Drill Sleeve (110017561) on to the 3.2 mm Calibrated Drill Bit (110017537)
- Drill through gold F.A.S.T. Guide Insert
- Before removing 3.2 mm Drill Bit, slide drill sleeve against the F.A.S.T. Guide Insert (Figure 20)

IMPORTANT: Regardless of peg or screw type, drill cautiously to avoid perforation through the far cortex. Using fluoroscopic guidance, advance drill until resistance is felt from subchondral bone.

Determine Peg Length

- Remove 3.2 mm Drill Bit from F.A.S.T. Guide Insert
- Read measurement from proximal end of the gold 3.2 mm Drill Sleeve (Figure 21)
- Note: If a second measurement is required, use the Shoulder Plate Depth Gauge to measure directly off the plate (Figure 22).
- Note: Manual drilling can be used to help reduce the likelihood of perforating the subchondral bone.
- Attach the 3.2 mm Drill Bit to the 2 Nm Torque Limiting Handle (214118001)
- Advance the drill through the F.A.S.T. Guide Insert, stopping when resistance is felt from subchondral bone (Figure 20)





Figure 24

3.5 mm Locking Cortical and 4.0 mm Locking Cancellous Screws

If screws are preferred over pegs in the proximal holes with gold F.A.S.T. Guide Inserts, follow these steps.

Drilling

- Apply end labeled "2.7 mm F.A.S.T. GUIDE" of the 2.7 mm Soft Tissue/Drill Guide (110017533) over the gold F.A.S.T. Guide Insert
- Ensure that Guide is fully seated on to F.A.S.T. Guide Insert before drilling.
- Using the 2.7 mm Calibrated Drill Bit (214227070), drill through the Drill Guide and gold F.A.S.T. Guide Insert (Figure 23)

Determine Screw Length

- Before removing the 2.7 mm Drill Bit, read measurement from proximal end of the 2.7 mm Soft Tissue/Drill Guide (Figure 24)
- Remove the drill bit from the F.A.S.T. Guide Insert



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3.5 mm Locking Cortical Screws



3.5 Low Profile Non-Locking Screws

3.5 mm Locking Multi-Directional Screws (MDS)

Figure 25

Figure 26

Peg or Screw Insertion

Attach the T15 driver to the pink 2 Nm Torque Limiting Handle (214118001). If F.A.S.T. Guide Insert is still attached to plate, remove and discard. Insert the appropriate size peg or screw with the same driver (Figure 25).

Note: If the drill perforated the subchondral bone, use a shorter peg or screw to help ensure that it is not in the joint.

Step 7: Distal Screw Insertion

The two most proximal shaft screw holes are preloaded with color-coded F.A.S.T. Guide Inserts in order to help with plate identification. The most distal holes in the 4, 7, 11 and 14-hole plates are not preloaded with F.A.S.T. Guide Inserts in order to facilitate submuscular insertion.

Screw Options

Select the appropriate screw based on bone quality or surgeon preference (Figure 26).

Note: The 11 and 14-hole plates can be contoured in-situ using the Long Plate Benders (212000005). See Appendix B for instructions on how to use the benders.

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Figure 28

Holes with F.A.S.T. Guide Technology:

Drilling

- Before drilling, ensure the silver 2.7 mm Measuring Drill Sleeve (110017661) is pre-loaded onto the 2.7 mm Calibrated Drill Bit
- Drill through the F.A.S.T. Guide Insert (Figure 27)
- Before removing 2.7 mm Drill Bit, slide Drill Sleeve against the F.A.S.T. Guide Insert

Determine Screw Length

- Remove 2.7 mm Drill Bit from F.A.S.T. Guide
 Insert
- Read measurement from proximal end of the silver 2.7 mm Drill Sleeve (Figure 27)

Holes without F.A.S.T. Guide Technology :

Drilling

- Before drilling, insert the 2.7 mm Locking Drill Guide (110017559) into the locking hole
- Using the 2.7 mm Calibrated Drill Bit, drill through the Drill Guide (Figure 28)

Determine Screw Length

- Before removing the Drill Bit, read measurement from proximal end of the 2.7 mm Locking Drill Guide
- Note: If a second measurement is required, use the Shoulder Plate Depth Gauge to measure directly off the plate (Figure 29).





Figure 31

Screw Insertion

In holes with F.A.S.T. Guides Inserts, remove F.A.S.T. Guide Insert using the T15 driver and discard. In holes without F.A.S.T. Guide Inserts, remove the 2.7 mm Locking Drill Guide manually or using the T15 driver. Insert the appropriate size 3.5 mm locking or non-locking screw with the same driver (Figure 30).

Step 8: Repair Tuberosities

In order to counteract deforming forces and limit tuberosity displacement, secure the tuberosities to the plate by first passing the needles through the cuff insertion and then through the suture attachment holes in the plate (Figure 31).



Step 9: Closure

Using fluoroscopic guidance, check that reduction has been achieved and confirm there are no screws or pegs in the joint. Suggested soft tissue considerations after implantation:

- Perform Biceps Tenodesis, if indicated
- If the pectoralis major or deltoid insertions were released, repair by suturing to soft tissue, bone or each other
- Irrigate the wound and perform routine incision closure using intracutaneous sutures (Figure 32)



Appendix A: Instructions for inserting Multi-Directional Screws

Drilling

- Remove F.A.S.T. Guide Insert using the T15 Driver
- Using end labeled "2.7 mm" of the 2.7 mm Soft Tissue/Drill Guide, determine 25° cone of angulation
- Drill through the guide with the 2.7 mm Calibrated Drill Bit (Figure 33)
- Important: Drill cautiously to avoid perforation through the far cortex. Using fluoroscopic guidance, advance drill until resistance is felt from subchondral bone (Figure 34).

Determine Screw Length

Measure directly off the surface of the threaded hole using the Shoulder Plate Depth Gauge (110017535) (Figure 35)

Screw Insertion

Attach the T15 driver to the pink 2 Nm Torque Limiting Handle. Insert the appropriate size screw with the same driver.

Note: Stop driving the MDS once the head is flush with the plate.





Appendix B: Plate Contouring using the Benders

Concave/Convex Contouring (for the 11 & 14-hole plates only)

Using the "feet" of the benders the plates can be contoured to conform to the patient's unique anatomic needs (Figure 36). 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 either facing or opposing each other to create concave or convex bends (Figure 37). Note: When creating convex bends there must be at least one empty slot in-between benders to ensure there is no thread deformation of the locking hole.



Axial Contouring

Using the "teeth" of the benders the plates can be contoured in the axial direction. Insert bender teeth over the waist and slide benders over thicker part of plate shaft. Rotate benders away from each other to impart twist (Figure 38).

Planar Contouring

To apply planar bend, use the "teeth" of the benders. Insert bender teeth over the waist and slide benders over thicker part of plate shaft. Pull benders away from one another to impart planar bend (Figure 39).

Implants

Proximal Humerus Plating System Low Plates

| r toximar namerus r lating system | I LOW I lates | | | |
|-----------------------------------|---|--------|------------------------------|--------------------------|
| Product | Description | Size | Part Number (Non-Sterile) | Part Number (Sterile) |
| | Proximal Humerus Low Plate Left 3 Hole | 73 mm | 110030100 | 110030105 |
| | Proximal Humerus Low Plate Left 4 Hole | 83 mm | 110030101 | 110030106 |
| | Proximal Humerus Low Plate Left 7 Hole | 133 mm | 110030102 | 110030107 |
| 200,-01,-0-0-00 | Proximal Humerus Low Plate Left 11 Hole | 190 mm | 110030103 | 110030108 |
| ······ | Proximal Humerus Low Plate Left 14 Hole | 227 mm | 110030104 | 110030109 |
| | Proximal Humerus Low Plate Right 3 Hole | 73 mm | 110030200 | 110030205 |
| | Proximal Humerus Low Plate Right 4 Hole | 83 mm | 110030201 | 110030206 |
| | Proximal Humerus Low Plate Right 7 Hole | 133 mm | 110030202 | 110030207 |
| | Proximal Humerus Low Plate Right 11 Hole | 190 mm | 110030203 | 110030208 |
| | Proximal Humerus Low Plate Right 14 Hole | 227 mm | 110030204 | 110030209 |

Proximal Humerus Plating System High Plates

| FIOXIMAL FIGURE CONTRACTOR SYSTEM FIGURES | | | | |
|---|--|--------|------------------------------|--------------------------|
| Product | Description | Size | Part Number (Non-Sterile) | Part Number (Sterile) |
| | Proximal Humerus Hi Plate Left 3 Hole | 80 mm | 110030300 | 110030305 |
| | Proximal Humerus Hi Plate Left 4 Hole | 90 mm | 110030301 | 110030306 |
| 330,000 - 20,000 | Proximal Humerus Hi Plate Left 7 Hole | 140 mm | 110030302 | 110030307 |
| | Proximal Humerus Hi Plate Left 11 Hole | 197 mm | 110030303 | 110030308 |
| | Proximal Humerus Hi Plate Left 14 Hole | 234 mm | 110030304 | 110030309 |
| | Proximal Humerus Hi Plate Right 3 Hole | 80 mm | 110030400 | 110030405 |
| | Proximal Humerus Hi Plate Right 4 Hole | 90 mm | 110030401 | 110030406 |
| | Proximal Humerus Hi Plate Right 7 Hole | 140 mm | 110030402 | 110030407 |
| | Proximal Humerus Hi Plate Right 11 Hole | 197 mm | 110030403 | 110030408 |
| | Proximal Humerus Hi Plate Right 14 Hole | 234 mm | 110030404 | 110030409 |

Pegs and Screws

3.2 mm Locking Pegs

| | | Part Number | |
|---------|---------------|-------------|-------|
| Product | (Non-Sterile) | (Sterile) | Size |
| | | | |
| | 110025320 | 110025420 | 20 mm |
| | 110025322 | 110025422 | 22 mm |
| | 110025324 | 110025424 | 24 mm |
| | 110025326 | 110025426 | 26 mm |
| | 110025328 | 110025428 | 28 mm |
| | 110025330 | 110025430 | 30 mm |
| | 110025332 | 110025432 | 32 mm |
| | 110025334 | 110025434 | 34 mm |
| | 110025336 | 110025436 | 36 mm |
| | 110025338 | 110025438 | 38 mm |
| | 110025340 | 110025440 | 40 mm |
| | 110025342 | 110025442 | 42 mm |
| | 110025344 | 110025444 | 44 mm |
| | 110025346 | 110025446 | 46 mm |
| | 110025348 | 110025448 | 48 mm |
| | 110025350 | 110025450 | 50 mm |
| | 110025352 | 110025452 | 52 mm |
| | 110025354 | 110025454 | 54 mm |
| | 110025356 | 110025456 | 56 mm |
| | 110025358 | 110025458 | 58 mm |
| | 110025360 | 110025460 | 60 mm |
| | 110025365 | 110025465 | 65 mm |
| | 110025370 | 110025470 | 70 mm |
| | | | |

3.5 mm T15 Multi-Directional Locking Screws

| Looning | 0010110 | | |
|--------------|---------------|-------------|-------|
| | Part Number | Part Number | |
| Product | (Non-Sterile) | (Sterile) | Size |
| | | | |
| 1 | 110018020 | 110017920 | 20 mm |
| 袋 | 110018022 | 110017922 | 22 mm |
| 誓 | 110018024 | 110017924 | 24 mm |
| 甚 | 110018026 | 110017926 | 26 mm |
| 8 | 110018028 | 110017928 | 28 mm |
| 8 | 110018030 | 110017930 | 30 mm |
| - 長 | 110018032 | 110017932 | 32 mm |
| 誓 | 110018034 | 110017934 | 34 mm |
| 1 | 110018036 | 110017936 | 36 mm |
| | 110018038 | 110017938 | 38 mm |
| | 110018040 | 110017940 | 40 mm |
| | 110018042 | 110017942 | 42 mm |
| | 110018044 | 110017944 | 44 mm |
| | 110018046 | 110017946 | 46 mm |
| | 110018048 | 110017948 | 48 mm |
| | 110018050 | 110017950 | 50 mm |
| | 110018052 | 110017952 | 52 mm |
| | 110018054 | 110017954 | 54 mm |
| | 110018056 | 110017956 | 56 mm |
| | 110018058 | 110017958 | 58 mm |
| | 110018060 | 110017960 | 60 mm |
| | 110018065 | 110017965 | 65 mm |
| | 110018070 | 110017970 | 70 mm |
| | | | |

| 3.5 mm Cortical | Locking Screws |
|-----------------|----------------|
|-----------------|----------------|

| Product | Part Number (Non-Sterile) | Part Number (Sterile) | Size |
|----------|------------------------------|--------------------------|-------|
| | | | |
| | 816135020 | 856135020 | 20 mm |
| | 816135022 | 856135022 | 22 mm |
| 1 | 816135024 | 856135024 | 24 mm |
| 8 | 816135026 | 856135026 | 26 mm |
| 8 | 816135028 | 856135028 | 28 mm |
| 1 | 816135030 | 856135030 | 30 mm |
| | 816135032 | 8561-35032 | 32 mm |
| 1 | 816135034 | 856135034 | 34 mm |
| 1 | 816135036 | 856135036 | 36 mm |
| | 816135038 | 856135038 | 38 mm |
| | 816135040 | 856135040 | 40 mm |
| | 816135042 | 856135042 | 42 mm |
| | 816135044 | 856135044 | 44 mm |
| | 816135046 | 856135046 | 46 mm |
| | 816135048 | 856135048 | 48 mm |
| | 816135050 | 856135050 | 50 mm |
| | 816135052 | 856135052 | 52 mm |
| | 816135054 | 856135054 | 54 mm |
| | 816135056 | 856135056 | 56 mm |
| | 816135058 | 856135058 | 58 mm |
| | 816135060 | 856135060 | 60 mm |
| | 816135065 | 856135065 | 65 mm |
| | 816135070 | 856135070 | 70 mm |

4.0 mm Cancellous Locking Screws

| | Part Number | Part Number | |
|----------|---------------|-------------|-------|
| Product | (Non-Sterile) | (Sterile) | Size |
| | | | |
| U | 816140020 | 856140020 | 20 mm |
| <u>1</u> | 816140022 | 856140022 | 22 mm |
| | 816140024 | 856140024 | 24 mm |
| H | 816140026 | 856140026 | 26 mm |
| # | 816140028 | 856140028 | 28 mm |
| # | 816140030 | 856140030 | 30 mm |
| # | 816140032 | 856140032 | 32 mm |
| 1 | 816140034 | 856140034 | 34 mm |
| 6 | 816140036 | 856140036 | 36 mm |
| | 816140038 | 856140038 | 38 mm |
| | 816140040 | 856140040 | 40 mm |
| | 816140042 | 856140042 | 42 mm |
| | 816140044 | 856140044 | 44 mm |
| | 816140046 | 856140046 | 46 mm |
| | 816140048 | 856140048 | 48 mm |
| | 816140050 | 856140050 | 50 mm |
| | 816140055 | 856140055 | 55 mm |
| | 816140060 | 856140060 | 60 mm |
| | 816140065 | 856140065 | 65 mm |
| | 816140070 | 856140070 | 70 mm |

3.5 mm T15 Low Profile Non-Locking Screws

| | Part Number | Part Number | |
|-------------|---------------|-------------|-------|
| Product | (Non-Sterile) | (Sterile) | Size |
| | | | |
| | 110017720 | 110017620 | 20 mm |
| - E | 110017722 | 110017622 | 22 mm |
| 1 | 110017724 | 110017624 | 24 mm |
| 1 | 110017726 | 110017626 | 26 mm |
| | 110017728 | 110017628 | 28 mm |
| 1 | 110017730 | 110017630 | 30 mm |
| 1 1 1 | 110017732 | 110017632 | 32 mm |
| 1 | 110017734 | 110017634 | 34 mm |
| W | 110017736 | 110017636 | 36 mm |
| | 110017738 | 110017638 | 38 mm |
| | 110017740 | 110017640 | 40 mm |
| | 110017742 | 110017642 | 42 mm |
| | 110017744 | 110017644 | 44 mm |
| | 110017746 | 110017646 | 46 mm |
| | 110017748 | 110017648 | 48 mm |
| | 110017750 | 110017650 | 50 mm |
| | 110017752 | 110017652 | 52 mm |
| | 110017754 | 110017654 | 54 mm |
| | 110017756 | 110017656 | 56 mm |
| | 110017758 | 110017658 | 58 mm |
| | 110017760 | 110017660 | 60 mm |
| | 110017765 | 110017665 | 65 mm |
| | 110017770 | 110017670 | 70 mm |
| | | | |

Instruments

Instruments

| Part Number | Description |
|-------------|--|
| 110017562 | T-15 Driver |
| 110017559 | 2.7 mm Locking Drill Guide |
| 110017533 | 2.7 mm Soft Tissue Drill Guide |
| 110017661 | 2.7 mm Measuring Drill Sleeve |
| 214118001 | Small Torque Limiting Driver |
| 110017535 | Shoulder Plate Depth Gauge |
| 110017561 | 3.2 mm Measuring Drill Sleeve |
| 110017541 | 2.0 mm K-Wire Adapter Long |
| 214124000 | Ratchet Screwdriver Handle |
| 212000005 | Long Plate Bender W/2 Slots |
| 231218020 | Torque Limiting Power Adapter |
| 110017572 | T15 Tapered Driver Short |
| 110025471 | Prox Hum Plate Template 90 mm |
| 110025472 | Prox Hum Plate Template 140 mm |
| 110025473 | Prox Hum Plate Template 234 mm |
| 110017641 | 2.0 mm K-Wire Adapter Short |
| 110017635 | Shoulder Plate Depth Gauge Hook (Replacement) |
| | |

| Disposabl | | |
|------------------------------|--------------------------|---|
| Part Number (Non-Sterile) | Part Number (Sterile) | Description |
| 214227070 | 214227160 | 2.7 mm x 160 mm Calibrated Drill Bit |
| 110017537 | 110017737 | 3.2 mm Calibrated Drill Bit |
| KW20SS | 231201310 | 2.0 mm x 152 mm K-Wire (6 in) |
| Tray | | |

Part Number Description

110018101 PHP System Case & Tray

INDICATIONS

The Biomet A.L.P.S. Proximal Humeral Plating System is indicated for fixation of fractures and fracture dislocations, fusions, osteotomies and nonunions of the humerus, particularly in osteopenic bone.

Patient selection factors to be considered include:

- 1. Need for alignment and stabilization of bone fractures
- 2. Ability and willingness of the patient to follow postoperative care instructions until healing is complete
- 3. A good nutritional state of the patient.

CONTRAINDICATIONS

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

Notes

References

1. Data on file at Biomet. Test # DVA-107504-DVER. Mechanical testing is not necessarily indicative of clinical performance.

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0035 4-GI BI-en-Issue Date 2021-12-16

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