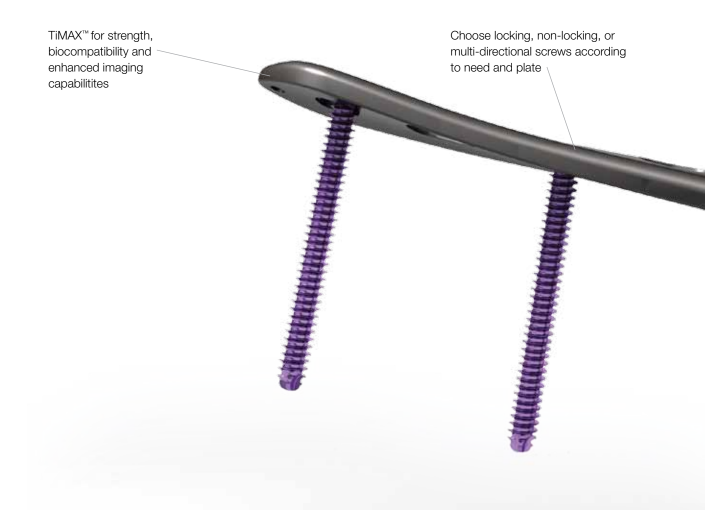




ANATOMIC LOCKED PLATING SYSTEM



### A.L.P.S. Anatomic Locking Plating System



# No other plating system packs so many fracture fixation features

Biomet has taken all the best bits of the DVR<sup>®</sup> Anatomic, enhanced the offering with even more fracture fixation features and created the Distal Tibia Anterolateral Plate. Just one of the many innovations helping to establish A.L.P.S. as one of the world's most advanced locking plating systems.





Anatomic, low profile plates with TIMAX<sup>™</sup> strength

- Uniquely contoured plates that align with the natural anatomy for the optimum bone conformance
- Low profile plates reduce the potential for soft tissue irritation
- Multiple sizes available to suit a wide array of patients
- Engineered from TiMAX<sup>™</sup> for strength, biocompatibility and enhanced imaging capabilities over stainless steel





### A.L.P.S. Anatomic Locking Plating System

# F.A.S.T. Guide<sup>™</sup> inserts for fast, accurate surgery

- Pre-loaded and disposable drill guides
- Facilitates precise screw positioning and reproducible results
- No intra-operative assembly required saving valuable time in the O.R.
- Color coded guides make identification easy: red guide = right, lime guide = left, blue guide = bi-lateral





Intra-operative customization for true plate-to-bone contouring

- Intra-operative or in-situ contouring for optimum plate-to-bone conformity
- Specific instruments designed to fit over F.A.S.T. Guide<sup>™</sup> inserts providing optimum leverage
- Plates can be shaped to match the patient's natural anatomy for optimum conformance







Locking, non-locking and multi-directional screw options

- Choose locking, non-locking, or multi-directional screws according to need and plate
- Tapered, threaded screws lock into position when tightened to establish a fixed angle construct for strong fixation or when optimal screw purchase is required
- 3.5 mm low profile non-locking screws provide the same low profile design as locking screws for minimum soft tissue irritation
- Locking Multi-Directional Screws (MDS) allow for up to 10 degrees in plate construct while the 3.5 mm MDS allows up to 15 degrees cone





Small Fracture Plate

Distal Tibia Anterolateral Plate

#### Creating optimum subchondral support

- Interlocking screw alignment gives you the ability to create a 3-dimensional subshondral scaffold for a rigid fixation
- Compression holes for non-locking screws allow for axial compression
- Threaded holes allow screws to lock to the plate, providing stability and support



### A.L.P.S. Anatomic Locking Plating System

Additional System Features



**Fixed Angle K-Wire Holes** For provisional plate fixation



Plate Benders Provide the capability to contour plates to suit patient anatomy



Bullet Tip Proximal bullet tips facilitate submuscular plate insertion



TiMAX Treated For strength, biocompatibility, and enhanced imaging capabilities over stainless steel



**Compression Holes** Compression holes in the shaft of the plate for nonlocking screws



Locking Holes For increased implant stability



**Color-Coded Instruments** Allow for easy identification, saving time in the O.R.



Drill Measuring Sleeve Facilitates immediate screw sizing after drilling



Plate Insertion Handles For easy sub-cutaneous insertion and manipulation of tibial plates within the surgical site



K-Wire Bushing For provisional fixation through F.A.S.T. Guide inserts<sup>o</sup>

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#### One Surgeon. One Patient:

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