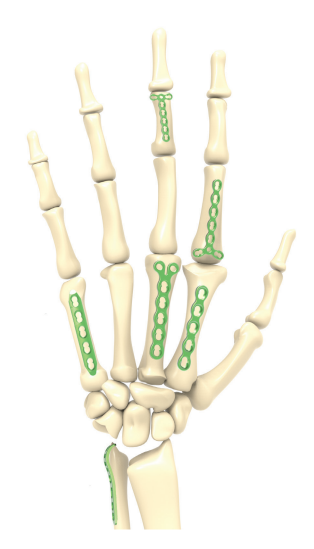


austofix Mini Fragment 1.5, 2.0, 2.4mm L&C Plates

Product Brochure



austofix Mini Fragment 1.5, 2.0, 2.4mm L&C Plates

Anatomical Fit

- » Rounded Plate & Screw construct minimises the risk of soft tissue irritation
- » Plate can be contoured with Plate Benders for a more suitable fit

Plate Fixation & Dynamic Compression

- » Multiple points of fixation for superior angular stability
- » Combi-Holes along shaft of the Plate allow Locking Screws and dynamic compression using Cortex Screws
- » Fixed-angle locking construct providing clinical benefits to patients with osteopenic bone
- » Provides stable fracture fixation while preserving vascular supply to accelerate bone healing
- » Limited-contact shaft design
- » Plate shaft has increased thickness for additional strength
- » Locking holes* provides flexibility in Locking Screw fixation for unique fracture patterns

Clinical Indications

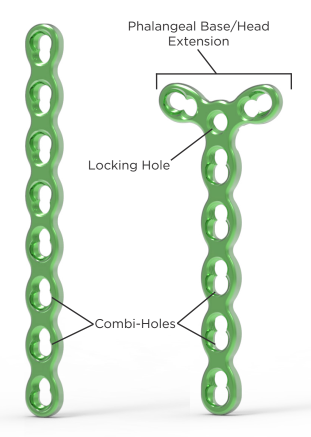
- » Designed to address simple and complex fractures of small bones and small bone fragments within the hand, wrist, foot and ankle
- » Can be utilised for fixation of nonunions, replanations, and fusions of small bones

*Note: Locking only holes found on the L&C Mini Locking Plate (Y-Shape), L&C Mini Locking Plate (T-Shape), L&C Condylar Plate, 1.5mm Locking Support Plate, 2.0mm L-Plate Oblique, and the 1.5mm Phalangeal Metacarpal Locking Plate

1.5mm Locking Support Plate Features

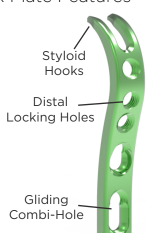
- » Anatomically precontoured to eliminate the need for bending, decreasing operating times
- » Locking holes provide fixed angle construct for improved angular stability
- » Utilised for comminuted fractures and replanations of middle and proximal phalanges





I &C Distal Ulna Hook Plate Features

- » Styloid hooks facilitate unique position, size and shape of the distal ulna
- » Universal design for right or left anatomy
 - Tapered end assists in submuscular plate insertion and helps to minimise tissue trauma
- Utilised for fractures, osteotomies and nonunions of the distal ulna



Implant Features

Combi Hole

The Combi Hole allows for a range of plate fixation options. The holes accommodate both Compression and Locking screws.

Slotted Hole - Cortex Screws

» Cortex Screws used in the slotted hole are utilised for plate-to-bone compression, increasing stability

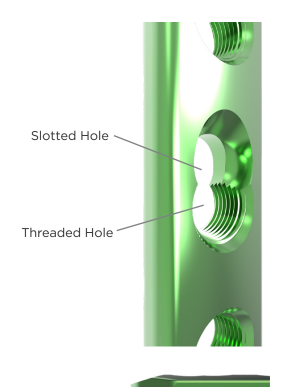
Threaded Hole - Locking Screws

» Locking Screws link with the threads in the threaded hole, keeping the screw at a fixed angle



Tapered end assists in submuscular plate insertion and helps to minimise tissue trauma.

*Note: Tapered ends found on the L&C Distal Ulna Hook Plate and the L&C Locking Plate



Screws

1.5, 2.0 & 2.4mm Locking Screws

- » Self-tapping for ease of insertion & reduced procedure duration
- » Special thread design resulting in reduced Screw back-out
- » Unicortical or bicortical fixation for flexibility in fracture fixation

1.5, 2.0 & 2.4mm Cortex Screws

- » Utilised for dynamic axial compression within the smooth, slotted holes of the Combi-Holes
- » Can be used to provide plate-to-bone compression
- » Rounded head allows for angulated insertion







2.0 & 2.4mm ADAPTION LOCKING PLATE



I.5, 2.0 & 2.4mm L&C CONDYLAR PLATE



I.5, 2.0 & 2.4mm L&C MINI LOCKING PLATE (T-SHAPE)



I.5, 2.0 & 2.4mm L&C MINI LOCKING PLATE (Y-SHAPE)



2.0mm L-PLATE OBLIQUE



I.5mm PHALANGEAL METACARPAL LOCKING PLATE



I.5mm LOCKING SUPPORT PLATE



2.0mm L&C DISTAL ULNA HOOK PLATE



As a leading manufacturer and designer of orthopaedic medical devices Austofix is dedicated to continuous innovation, excellence and patient safety.

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By focusing on the specific needs of orthopaedic surgeons, Austofix products assist the surgeon in performing accurately, efficiently and safely leading to better health outcomes for the patient. Austofix success can be measured through the excellent clinical results and positive surgeon feedback.



This has led to Austofix emerging as one of Australia's key contributors to the world-wide medical technology industry.

Legal Manufacturer

Australian Orthopaedic Fixations Pty Ltd 18 Kinkaid Avenue, North Plympton SA 5037, AUSTRALIA

Telephone: 1300 727 075 Fax: 1300 727 380 Email: sales@austofix.com.au



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