

# **Tools For Life**



# Orthopedic Implants

www.landsterent.com



# Screws



## Screws



## **Minifragments Cortical Screws 1.5 mm**

#### Art# LET-OT-101

1.5 Mini Cortical Screws: To be used in interfragmental compression in strong cortical bone of the metatarsals, metacarpals and proximal phlanx. Buttress thread from provides enhanced pull-out resistance in cortical bone. Also used for fixation of mini fragment plates....



## Cancellous / Cannulated Screws 6.5mm

#### Art# LET-OT-102

The main indication for using cancellous screws is when the cortex is thinner than 4.5 mm. The short threaded screws (16 mm) are used for fractures of the femoral neck in adolescents; separated epiphysis and for certain fractures of the tibial plateau. The long threaded screws (32 mm) are us...



## **Minifragments Cortical Screws 2.0 mm**

## Art# LET-OT-103

To be used in interfragmental compession in strong cortical bone of the metatarsals, metacarpals and proximal phalanx. Buttress thread from provides enchanced pull-out resistance in cortical bone. Also used for fixation of mini fragment plates....



## Screws



## **Small Fragments Cortical Screws 2.7 mm**

#### Art# LET-OT-104

To be used in intergovernmental compression in strong cortical bone of the metatarsals, metacarpals and proximal phalanx. Also used for fixation of special mini plates for hand and for foot surgery. Including quarter tubular plates and mini self compression plates....



## Small fragments Cortical Screws 3.5 mm

#### Art# LET-OT-105

To be used in intergovernmental compression in strong cortical bone of the metatarsals, metacarpals and proximal phalanx. Also used for fixation of special mini plates for hand and for foot surgery. Including quarter tubular plates and mini self compression plates....



## Cancellous Screws 3.5 mm

#### Art# LET-OT-106

Fully threaded screw with fine thread (pitch 1.75 mm) for use in interfragmental compression in small cancellous bone and small plate fixation. Available with thread pitch 1.75 mm. Twist drill recommended:  $\emptyset$  2.5 mm....



## Screws



#### Cancellous Screws 4.0mm

#### Art# LET-OT-107

Fully threaded screws for use in interfragmental compression in small cancellous bone. Not to be used as lag screw. But partially threaded screw for use as lag screw in fragment fixation. Deep buttress thread from provides enchanced pull-out resistance. Used in conjuction with one-third tubu...



## Large fragments Cortical Screws 4.5 mm

## Art# LET-OT-108

Primary used in interfragmental compression bone plates and used in hard cortical bone where buttress thread form provide enchanced pull-out resistance. Used alone for fragment fixation, including use as a lag screw. Available in self-tapping....



## Large fragments Malleolar Screws 4.5 mm

#### Art# LET-OT-109

These partially threaded screws are used for the fixation of small fragments in cancellous bone. The head has a hexagonal socket and the screw is inserted by using a screwdriver....



## Screws



#### Cancellous Screws 6.5 mm

## Art# LET-OT-110

The main indication for using cancellous screws is when the cortex is thinner than 3.5 mm. The short threaded screws (16 mm) are used for fractures of the femoral neck in adolescents; separated epiphysis and for certain fractures of the tibial plateau. The long threaded screws (32 mm) are us...



## Cancellous Screws 6.5 mm

#### Art# LET-OT-111

The main indication for using cancellous screws is when the cortex is thinner than 3.5 mm. The short threaded screws (16 mm) are used for fractures of the femoral neck in adolescents; separated epiphysis and for certain fractures of the tibial plateau. The long threaded screws (32 mm) are us...



## Cancellous Screws 2.7 mm

#### Art# LET-OT-112

The main indication for using cancellous screws is when the cortex is thinner than 3.5 mm. The short threaded screws are used for fractures of the femoral neck in adolescents; separated epiphysis and for certain fractures of the tibial plateau. The long threaded screws are used for fractures...



## Screws



#### Cancellous Screws 2.7 mm

## Art# LET-OT-113

The main indication for using cancellous screws is when the cortex is thinner than 3.5 mm. The short threaded screws are used for fractures of the femoral neck in adolescents; separated epiphysis and for certain fractures of the tibial plateau. The long threaded screws are used for fractures...



## **Cancellous Screws 3.5 mm**

#### Art# LET-OT-114

The main indication for using cancellous screws is when the cortex is thinner than 3.5 mm. The short threaded screws are used for fractures of the femoral neck in adolescents; separated epiphysis and for certain fractures of the tibial plateau. The long threaded screws are used for fractures...



## Cancellous Screws 4.5 mm

#### Art# LET-OT-115

The main indication for using cancellous screws is when the cortex is thinner than 3.5 mm. The short threaded screws are used for fractures of the femoral neck in adolescents; separated epiphysis and for certain fractures of the tibial plateau. The long threaded screws are used for fractures...



## Screws



#### Cancellous Screws 7.0 mm

## Art# LET-OT-116

The main indication for using cancellous screws is when the cortex is thinner than 3.5 mm. The short threaded screws (16 mm) are used for fractures of the femoral neck in adolescents; separated epiphysis and for certain fractures of the tibial plateau. The long threaded screws (32 mm) are us...



## Cancellous Screws 7.0 mm

#### Art# LET-OT-117

The main indication for using cancellous screws is when the cortex is thinner than 3.5 mm. The head has a hexagonal socket and the screw is inserted by using screwdriver....



## Cancellous Screws 7.3 mm

#### Art# LET-OT-118

The main indication for using cancellous screws is when the cortex is thinner than 3.5 mm. The short threaded screws (16 mm) are used for fractures of the femoral neck in adolescents; separated epiphysis and for certain fractures of the tibial plateau. The long threaded screws (32 mm) are us...



## Screws



#### Cancellous Screws 7.3 mm

## Art# LET-OT-119

The main indication for using cancellous screws is when the cortex is thinner than 3.5 mm. The short threaded screws (16 mm) are used for fractures of the femoral neck in adolescents; separated epiphysis and for certain fractures of the tibial plateau. The long threaded screws (32 mm) are us...



## **Herbert Screw Hand system**

## Art# LET-OT-120

The Herbert cannulated bone screws has unique design that allows repairs to be made in a manner actually fosters healing....



## **Herbert Screw Foot system**

#### Art# LET-OT-121

The Herbert cannulated bone screws has unique design that allows repairs to be made in a manner actually fosters healing....



# Angled Blade Plates



# Angled Blade Plates



## Angled Blade Plates 130º for Adults

#### Art# LET-OT-201

Indication: To be used in fixation of fractures in small bones primarly for finger joint head and foot. ...



## Condylar Plate 95º for Adults

## Art# LET-OT-202z

Indication: The 95° angled blade plate is principally used for fractures in distal and proximal femur area intertrochanteric valgisation osteo-tomy. It is designed to performe reconstructive osteotomies...z



Angled blade plates for intertrochanteric femoral osteotomies in adults (110º-120º-130º)

## Art# LET-OT-203

Indication: This plate is principally used for repositioning osteotomies in the treatment of femoral neck pseu-darthroses and fracture in adults....



# Angled Blade Plates



## Angled blade plates for intertrochanteric femoral osteotomies in adults (90º-100º)

#### Art# LET-OT-204

The main indication for using cancellous screws is when the cortex is thinner than 3.5 mm. The short threaded screws (16 mm) are used for fractures of the femoral neck in adolescents; separated epiphysis and for certain fractures of the tibial plateau. The long threaded screws (32 mm) are us...



## Angled blade plates for intertrochanteric femoral osteotomies in Adolescents 90º

#### Art# LET-OT-205

Indication: This plate is principally used for intertrochanteric femoral osteotomies in small statures adults or in adolescent....



## Angled blade plates for intertrochanteric femoral osteotomies in children

#### Art# LET-OT-206

Indication: This plate is principally used for intertrochanteric femoral osteotomies in children up to 10 years of age...



# Angled Blade Plates



## Angled blade plates for intertrochanteric femoral osteotomies in infant

#### Art# LET-OT-207

Indication: This plate is principally used for intertrochanteric femoral osteotomies in children up to 10 years of age...



#### **DHS Plate**

#### Art# LET-OT-208

Indication: The compression hip plate is primarly indicated for inter-trochanteric fractures. However, it can be also find applications in selected sub-trochanteric fractures, mid cervical and low sub-capital fractures of the femoral neck. A complete range of angled plate is available from 1...



## **DHS Plate**

#### Art# LET-OT-209

Indication: The compression hip plate is primarly indicated for inter-trochanteric fractures. However, it can be also find applications in selected sub-trochanteric fractures, mid cervical and low sub-capital fractures of the femoral neck. A complete range of angled plate is available from 1...



# Small Fragment S. Lock Screw



# Orthopedic Implants Small Fragment S. Lock Screw



Safety Lock (LCP) Screw 2.4mm - Self Tapping
Art# LET-OT-301



Safety Lock (LCP) Screw 2.4mm - Self Tapping Titanium Art# LET-OT-302



Safety Lock (LCP) Screw 2.7mm - Self Tapping
Art# LET-OT-303



Safety Lock (LCP) Screw 2.7mm - Self Tapping Titanium Art# LET-OT-304



# Orthopedic Implants Small Fragment S. Lock Screw



Safety Lock (LCP) Screw 3.5mm - Self Tapping
Art# LET-OT-305



Safety Lock (LCP) Screw 3.5mm - Self Tapping Titanium Art# LET-OT-306



Safety Lock (LCP) Screw 3.5mm Self Tapping & Self Drilling

Art# LET-OT-307



Safety Lock (LCP) Screw 3.5mm Self Tapping & Self Drilling Titanium



# Large Fragment S. Lock Screw





Safety Lock (LCP) Screw 5.0mm Self Tapping

Safety Lock (LCP) Screw 5.0mm Self Tapping

Art# LET-OT-401



# Cancellous Safety Lock (LCP) Screw 5.0mm 16mm Threads

Cancellous Safety Lock (LCP) Screw 5.0mm 16mm Threads

Art# LET-OT-403



# Safety Lock (LCP) Screw 5.0mm Self Tapping and Self Drilling

Safety Lock (LCP) Screw 5.0mm Self Tapping and Self Drilling

Art# LET-OT-402



## Cancellous Safety Lock (LCP) Screw 5.0mm 32mm Threads

Cancellous Safety Lock (LCP) Screw 5.0mm 32mm Threads



## Large Fragment S-Lock Screw



# Cancellous Safety Lock (LCP) Screw 5.0mm Full Threads

Cancellous Safety Lock (LCP) Screw 5.0mm Full Threads

Art# LET-OT-405



# Cannulated Cancellous Safety Lock (LCP) Screw 5.0mm 16mm Threads

Cannulated Cancellous Safety Lock (LCP) Screw 5.0mm 16mm Threads....

Art# LET-OT-407



# Cannulated Cancellous Safety Lock (LCP) Screw 5.0mm Full Threads

Cannulated Cancellous Safety Lock (LCP) Screw 5.0mm Full

Art# LET-OT-406



## Cannulated Cancellous Safety Lock (LCP) Screw 5.0mm 32mm Threads

Cannulated Cancellous Safety Lock (LCP) Screw 5.0mm 32mm Threads....



## Large Fragment S-Lock Screw



# Cannulated Cancellous Safety Lock (LCP) Screw 5.0mm 16mm Threads

Cannulated Cancellous Safety Lock (LCP) Screw 5.0mm 16mm Threads

Art# LET-OT-409



# Cannulated Cancellous Safety Lock (LCP) Screw 5.0mm Full Threads

Cannulated Cancellous Safety Lock (LCP) Screw 5.0mm Full Threads....

Art# LET-OT-411



# Cannulated Cancellous Safety Lock (LCP) Screw 5.0mm 32mm Threads

Cannulated Cancellous Safety Lock (LCP) Screw 5.0mm 32mm Threads....

Art# LET-OT-410



## Safety Lock (LCP) Screw 5.0mm Self Tapping Titanium

Safety Lock (LCP) Screw 5.0mm Self Tapping Titanium. ...



## Large Fragment S-Lock Screw



# Safety Lock (LCP) Screw 5.0mm Self Tapping And Self Drilling Titanium

Safety Lock (LCP) Screw 5.0mm Self Tapping And Self Drilling Titanium. ...

Art# LET-OT-413



# Cancellous Safety Lock (LCP) Screw 5.0mm 32mm Threads Titanium

Cancellous Safety Lock (LCP) Screw 5.0mm 32mm Threads Titanium...

Art# LET-OT-415



# Cancellous Safety Lock (LCP) Screw 5.0mm 16mm Threads Titanium

Cancellous Safety Lock (LCP) Screw 5.0mm 16mm Threads Titanium....

Art# LET-OT-414



# Safety Lock (LCP) Screw 5.0mm Self Tapping Titanium

Cancellous Safety Lock (LCP) Screw 5.0mm Full Threads



## Large Fragment S-Lock Screw



## Cannulated Cancellous Safety Lock (LCP) Screw 5.0mm Full Threads Titanium

Cannulated Cancellous Safety Lock (LCP) Screw 5.0mm Full Threads Titanium....

## Art# LET-OT-417



## Cannulated Cancellous Safety Lock (LCP) Screw 5.0mm 32mm Threads Titanium

Cannulated Cancellous Safety Lock (LCP) Screw 5.0mm 32mm Threads Titanium....

Art# LET-OT-419



## Cannulated Cancellous Safety Lock (LCP) Screw 5.0mm 16mm Threads Titanium

Cannulated Cancellous Safety Lock (LCP) Screw 5.0mm 16mm Threads Titanium....

## Art# LET-OT-418



## Cancellous Safety Lock (LCP) Screw 5.0mm Full Threads Titanium

Cannulated Cancellous Safety Lock (LCP) Screw 5.0mm 32mm Threads Titanium....



# Plates



## Plates



## **Broad Compression plates MC-DCP 4.5 mm**

Indication: Used for pseudarthrosis of the humerus and as a tension band plate for femoral fractures. Not for use on the tibia. The MC-DCP holes allow compression in both directions of the longitudinal axis. MC-DCP: Minimal contact dynamic compression plate....

Art# LET-OT-501



## Narrow Plate MC-DCP 3.5 mm

Indication: Used for smaller bones particularly ulna and radius. The MC-DCP holes allow compression in both directions of the longitudinal axis. MC-DCP: Minimal contact dynamic compression plate...

Art# LET-OT-503



## Narrow Plate MC-DCP 4.5 mm

Indication: Used as a neutralisation and tension band plate for fractures of forearm, humerus and tibia. Not for use on the femur. The MC-DCP holes allow compression in both directions of the longitudinal axis. MC-DCP: Minimal contact dynamic compression plate....

Art# LET-OT-502



## Broad lengthening Plate 4.5 mm with 8 and 10 holes

Indication: Used for the lengthening osteotomies of the femur. Slot for articulated tension device for distraction or compression...



## Plates



## Narrow lengthening Plate 4.5 mm with 8 holes

Indication: Used for the lengthening osteotomies of the femur. Slot for articulated tension device for distraction or compression...

## Art# LET-OT-505



## Narrow Plate 4.5 mm

Indication:Used as neutralization and tension band plates for fractures of forearm, humerus and tibia. Compression achieved through the use of the tension device. ...

## Art# LET-OT-507



## **Broad Plate 4.5 mm**

Indication: Used for pseudarthrosis of humerus and as a tension band plate for femoral fractures. Not for use on the tibia. Compression is achieved by use tension device. ...

## Art# LET-OT-506



## Narrow plate 3.5 mm

Indication: Used for smaller bones particularly ulna and radius. Compression achieved through individual hole design, in which engagement between the spherical undersurface of screw head and sloping base of the elongated screw hole, creates relatively movement between bone and plate in the di...



## Plates



## **Small Fragment Plate 3.5 mm**

Indication: Used for smaller bones particularly ulna and radius. Compression achieved through individual hole design, in which engagement between the spherical undersurface of screw head and sloping base of the elongated screw hole, creates relatively movement between bone and plate in the ...

Art# LET-OT-509



## One-third Tubular Plate 3.5 mm

Indication: Used as buttress plate for fibula, metatarsals, and metacarpals bones. Compression is applied by eccentric positioning of the screw against the side of the screw hole furthest from the fracture line. ...

Art# LET-OT-511



## Semi-Tubular Plate 4.5 mm

Indication: Primary indicated for areas of low stress such as recommended for the fractures of fibula. Compression is applied by eccentric positioning of the screw against the side of the screw hole furthest from the fracture line. ...

Art# LET-OT-510



## Mini Fragment plate 2.7 mm

Indication: Used for maxillofacial surgery, hand and foot surgery. Compression is achieved through individual hole design, in which engagement between the spherical undersurface of the screw head and sloping base of elongated screw hole, creates relative movement between bone and plate in t...



## Plates



## **Sherman Plate 4.5 mm**

Indication: Used principally in the reconstruction of the pelvis. The design of these plates allows for three dimensional contouring. Due to their reduced stiffness, they should only be used for tension-band fixation or adaption. ...

## Art# LET-OT-513



## **Reconstruction Plate 4.5 mm**

Indication: Used principally in the reconstruction of the pelvis. It is slightly thicker than the straight pelvic reconstruction plate and prevent for the pelvic crest. ...

#### Art# LET-OT-515



## **Reconstruction Plate 4.5 mm**

Indication: Used principally in the reconstruction of the pelvis. The design of these plates allows for three dimensional contouring. Due to their reduced stiffness, they should only be used for tension-band fixation or adaption....

## Art# LET-OT-514



## **Reconstruction Plate 3.5 mm**

Indication: Used principally in the treatment of pelvic, clavicle and calcaneal fractures. The design of these plates allows for three dimensional contouring. Due to their reduced stiffness, they should be used only for cerclage or adaptations. ...



## Plates



## **Reconstruction Plate 3.5 mm curved**

Indication: Used principally in the reconstruction of the pelvis. It is slightly thicker than the straight pelvic reconstruction plate and prevent for the pelvic crest. ...

## Art# LET-OT-517



## Y - Reconstruction Plate 3.5 mm

Indication: Used to treat comminuted fractures, particularly of the distal humerus. The design of these plates allows for threedimensional contouring. ...

#### Art# LET-OT-519



## **Reconstruction Plate 2.7 mm**

Indication: Indicate primarlly in comminuted fractures of smaller diameter bones specially used for mandibular reconstruction surgery. The design of these plates allows for three dimensional contouring. ...

## Art# LET-OT-518



## Y - Fork Plate 4.5 mm

Indication: Used to treat comminuted distal humerus intraarticular or extra-articular fractures. Depending on the fracture configuration like T or Y type, the plates are shaped to be placed according to the anatomy of proximal humerus. The pre-formed shape of the plate requires that a sep...



## Plates



## Y - Distal Humerus Plate 4.5 mm

Indication: Used to treat comminuted distal humerus intraarticular or extra-articular fractures. Depending on the fracture configuration like T or Y type, the plates are shaped to be placed according to the anatomy of proximal humerus. The pre-formed shape of the plate requires that a sep...

## Art# LET-OT-521



## T - Humerus Plate 3.5 mm

Indication: The humerus T plates have been designed to be used for proximal humerus fractures. Design for both left and right side. The various configuration of T plate allow for anatomic reduction and alternative screw placement. ...

#### Art# LET-OT-523



## **Epicondylar Plate 3.5 mm**

Indication: The epicondylar humerus plates have been designed to be used for the distal fractures of humerus. Particularly can be indicate for multi-fragmented fracture of distal humerus joint, according to the anatomy of medial and lateral epicon-dyle. The pre-formed shape of the plate re...

## Art# LET-OT-522



## Spoon Plate 4.5 mm

Indication: Used to treat comminuted distal humerus intraarticular or extra-articular fractures. Depending on the fracture configuration like T or Y type, the plates are shaped to be placed according to the anatomy of proximal humerus. The pre-formed shape of the plate requires that a sep...



## Plates



## Y - Distal Humerus Plate 4.5 mm

Indication: Used principally in the reconstruction of the pelvis. It is slightly thicker than the straight pelvic reconstruction plate and prevent for the pelvic crest. ...

## Art# LET-OT-521



## T - Humerus Plate 3.5 mm

Indication: The humerus T plates have been designed to be used for proximal humerus fractures. Design for both left and right side. The various configuration of T plate allow for anatomic reduction and alternative screw placement. ...

#### Art# LET-OT-523



## **Epicondylar Plate 3.5 mm**

Indication: The epicondylar humerus plates have been designed to be used for the distal fractures of humerus. Particularly can be indicate for multi-fragmented fracture of distal humerus joint, according to the anatomy of medial and lateral epicon-dyle. The pre-formed shape of the plate re...

## Art# LET-OT-522



## **Proximal Humerus Plate 4.5 mm**

Indication: The proximal humerus plates have been designed to be used for proximal humerus fractures. Particularly the shape of this plate permit a stable fixation of two part surgical neck fracture. Head of plate with left and right variation allow anatomic reduction and alternative screw ...



# Small Fragment S-Lock Plates





## Volar Column Distal Radius Safety Lock (LCP) Plate 2.4mm (8 Head Holes)z

Volar Column Distal Radius Safety Lock (LCP) Plate 2.4mm (8 Head Holes) in all sizes available....

## Art# LET-OT-601



# Volar Column Distal Radius Safety Lock (LCP) Plate 2.4mm (9 Head Holes)

Volar Column Distal Radius Safety Lock (LCP) Plate 2.4mm (9 Head Holes) in all sizes available...

#### Art# LET-OT-603



# Volar Distal Radius Safety Lock (LCP) Plate 2.4mm, Extra Articular (4 Head Holes)

Volar Distal Radius Safety Lock (LCP) Plate 2.4mm, Extra Articular (4 Head Holes) in all sizes available....

## Art# LET-OT-605



## Volar Column Distal Radius Safety Lock (LCP) Plate 2.4mm (8 Head Holes) Titanium

Volar Column Distal Radius Safety Lock (LCP) Plate 2.4mm (8 Head Holes) Titanium in all sizes available....

## Art# LET-OT-602



# Volar Column Distal Radius Safety Lock (LCP) Plate 2.4mm (9 Head Holes) Titanium

Volar Column Distal Radius Safety Lock (LCP) Plate 2.4mm (9 Head Holes) Titanium in all sizes available....

## Art# LET-OT-604



# Volar Distal Radius Safety Lock (LCP) Plate 2.4mm, Extra Articular (4 Head Holes) Titanium

Volar Distal Radius Safety Lock (LCP) Plate 2.4mm, Extra Articular (4 Head Holes) Titanium in all sizes available....





# Volar Distal Radius Safety Lock (LCP) Plate 2.4mm, Extra Articular (5 Head Holes)

Volar Distal Radius Safety Lock (LCP) Plate 2.4mm, Extra Articular (5 Head Holes) in all sizes available....

## Art# LET-OT-607



# Volar Distal Radius Safety Lock (LCP) Plate 2.4mm, Extra-Articular, Extra-Long

Volar Distal Radius Safety Lock (LCP) Plate 2.4mm, Extra-Articular, Extra-Long in all sizes available....

## Art# LET-OT-609



## Volar Distal Radius Safety Lock (LCP) Plate 2.4mm, Juxta-Articular (5 Head Holes)

Volar Distal Radius Safety Lock (LCP) Plate 2.4mm, Juxta-Articular (5 Head Holes)in all sizes available....

## Art# LET-OT-611



# Volar Distal Radius Safety Lock (LCP) Plate 2.4mm, Extra Articular (5 Head Holes) Titanium

Volar Distal Radius Safety Lock (LCP) Plate 2.4mm, Extra Articular (5 Head Holes) Titanium in all sizes available....

## Art# LET-OT-608



# Volar Distal Radius Safety Lock (LCP) Plate 2.4mm, Extra-Articular, Extra-Long Titanium

Volar Distal Radius Safety Lock (LCP) Plate 2.4mm, Extra-Articular, Extra-Long Titanium in all sizes available....

## Art# LET-OT-610



## Volar Distal Radius Safety Lock (LCP) Plate 2.4mm, Juxta-Articular (5 Head Holes) Titanium

Volar Distal Radius Safety Lock (LCP) Plate 2.4mm, Juxta-Articular (5 Head Holes) Titanium in all sizes available....





# Volar Distal Radius Buttress Safety Lock (LCP) Plate 2.4mm, Juxta-Articular (5 Head Holes)

Volar Distal Radius Buttress Safety Lock (LCP) Plate 2.4mm, Juxta-Articular (5 Head Holes) in all sizes available....

## Art# LET-OT-613



# Dorsal Distal Radius Safety Lock (LCP) Plate 2.4mm - Straight

Dorsal Distal Radius Safety Lock (LCP) Plate 2.4mm - Straight in all sizes available....

#### Art# LET-OT-615



## Dorsal Distal Radius Safety Lock (LCP) L-Plate 2.4mm

Dorsal Distal Radius Safety Lock (LCP) L-Plate 2.4mm in all sizes available....

## Art# LET-OT-617



# Volar Distal Radius Buttress Safety Lock (LCP) Plate 2.4mm, Juxta-Articular (5 Head Holes) Titanium

Volar Distal Radius Buttress Safety Lock (LCP) Plate 2.4mm, Juxta-Articular (5 Head Holes) Titanium in all sizes available....

## Art# LET-OT-614



# Dorsal Distal Radius Safety Lock (LCP) Plate 2.4mm - Straight Titanium

Dorsal Distal Radius Safety Lock (LCP) Plate 2.4mm - Straight Titanium in all sizes available....

#### Art# LET-OT-616



## Dorsal Distal Radius Safety Lock (LCP) L-Plate 2.4mm Titanium

Dorsal Distal Radius Safety Lock (LCP) L-Plate 2.4mm Titanium in all sizes available....





## Dorsal Distal Radius Safety Lock (LCP) L-Plate 2.4mm - Oblique

Dorsal Distal Radius Safety Lock (LCP) L-Plate 2.4mm - Oblique in all sizes available....

## Art# LET-OT-619



## Dorsal Distal Radius Safety Lock (LCP) T-Plate 2.4mm

Dorsal Distal Radius Safety Lock (LCP) T-Plate 2.4mm in all sizes available....

## Art# LET-OT-621



## Calcaneus Safety Lock (LCP) Plate 3.5mm

Calcaneus Safety Lock (LCP) Plate 3.5mm in all sizes available....

## Art# LET-OT-623



## Dorsal Distal Radius Safety Lock (LCP) L-Plate 2.4mm - Oblique Titanium

Dorsal Distal Radius Safety Lock (LCP) L-Plate 2.4mm - Oblique Titanium in all sizes available....

## Art# LET-OT-620



# Dorsal Distal Radius Safety Lock (LCP) T-Plate 2.4mm Titanium

Dorsal Distal Radius Safety Lock (LCP) T-Plate 2.4mm Titanium in all sizes avialable....

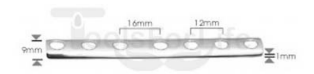
## Art# LET-OT-622



## Calcaneus Safety Lock (LCP) Plate 3.5mm Titanium

Calcaneus Safety Lock (LCP) Plate 3.5mm Titanium in all sizes vailable....





## One Third Tubular Safety Lock (LCP) Plate 3.5mm

One Third Tubular Safety Lock (LCP) Plate 3.5mm in all sizes available....

Art# LET-O5T-625



## Safety Lock (LCP) 'T' Plate 3.5mm Oblique Angled

Safety Lock (LCP) 'T' Plate 3.5mm Oblique Angled in all sizes available....

Art# LET-OT-629



## Reconstruction Safety Lock (LCP) Plate 3.5mm - Curved

Reconstruction Safety Lock (LCP) Plate 3.5mm Round Holes - Curved in all sizes available....

Art# LET-OT-633



## Safety Lock (LCP) 'T' Plate 3.5mm Right Angled

Safety Lock (LCP) 'T' Plate 3.5mm Right Angled in all sizes available....

Art# LET-OT-627



## Reconstruction Safety Lock (LCP) Plate 3.5mm - Straight

Reconstruction Safety Lock (LCP) Plate 3.5mm - Straight in all sizes available....

Art# LET-OT-631



## Cloverleaf Safety Lock (LCP) Plate 3.5mm

Cloverleaf Safety Lock (LCP) Plate 3.5mm in all sizes available....



# **Large Fragment S-Lock Plates**







# Reconstruction Safety Lock (LCP) Plate 4.5mm / 5.0mm

Reconstruction Safety Lock (LCP) Plate 4.5mm / 5.0mm in all sizes available....

Art# LET-OT-701

# Plate 4.5mm / 5.0mm Titanium Reconstruction Safety Lock (LCP) Plate 4

Reconstruction Safety Lock (LCP)

Reconstruction Safety Lock (LCP) Plate 4.5mm / 5.0mm Titanium. In all sizes available...

Art# let-ot-702



# Narrow LC-DCP Safety Lock (LCP) Plate 4.5mm / 5.0mm

Narrow LC-DCP Safety Lock (LCP) Plate 4.5mm / 5.0mm in all sizes available...



# Narrow LC-DCP Safety Lock (LCP) Plate 4.5mm / 5.0mm Titanium

Narrow LC-DCP Safety Lock (LCP) Plate 4.5mm / 5.0mm Titanium in all sizes available....

Art# LET-OT-704

## Art# LET-OT-703



# Broad LC-DCP Safety Lock (LCP) Plate 4.5mm / 5.0mm

Broad LC-DCP Safety Lock (LCP) Plate 4.5mm / 5.0mm in all sizes available. ...

Art# LET-OT-705



# Broad LC-DCP Safety Lock (LCP) Plate 4.5mm / 5.0mm Titanium

Broad LC-DCP Safety Lock (LCP) Plate 4.5mm / 5.0mm Titanium in all sizes available....



# Large Fragment S-Lock Plates



## Safety Lock (LCP) 'T' Plate 4.5mm / 5.0mm

Safety Lock (LCP) 'T' Plate 4.5mm / 5.0mm in all sizes available....

## Art# LET-OT-707



# T Buttress Safety Lock (LCP) Plate 4.5mm / 5.0mm

T Buttress Safety Lock (LCP) Plate 4.5mm / 5.0mm in all sizes available....

#### Art# LET-OT-709



## L Buttress Safety Lock (LCP) Plate 4.5mm / 5.0mm

L Buttress Safety Lock (LCP) Plate 4.5mm / 5.0mm in all sizes available....

## Art# LET-OT-711



## Safety Lock (LCP) 'T' Plate 4.5mm / 5.0mm Titanium

Safety Lock (LCP) 'T' Plate 4.5mm / 5.0mm Titanium in all sizes available....

## Art# LET-OT-708



# T Buttress Safety Lock (LCP) Plate 4.5mm / 5.0mm Titanium

T Buttress Safety Lock (LCP) Plate 4.5mm / 5.0mm Titanium in all sizes available....

#### Art# LET- OT-710



# L Buttress Safety Lock (LCP) Plate 4.5mm / 5.0mm Titanium

L Buttress Safety Lock (LCP) Plate 4.5mm / 5.0mm Titanium in all sizes available....





# Condylar Femoral Safety Lock (LCP) Plate 4.5mm / 5.0mm / 6.5mm

Condylar Femoral Safety Lock (LCP) Plate 4.5mm / 5.0mm / 6.5mm in all sizes available....

## Art# LET-OT-713



# Proximal Lateral Tibial Safety Lock (LCP) Plate 4.5mm / 5.0mm

Proximal Lateral Tibial Safety Lock (LCP) Plate 4.5mm / 5.0mm in all sizes available....

## Art# LET-OT-715



# Proximal Lateral Tibial Safety Lock (LCP) Plate LC Cuts 4.5mm / 5.0mm

Proximal Lateral Tibial Safety Lock (LCP) Plate LC Cuts 4.5mm / 5.0mm in all sizes available....

## Art# LET-OT-717



# Condylar Femoral Safety Lock (LCP) Plate 4.5mm / 5.0mm / 6.5mm Titanium

Condylar Femoral Safety Lock (LCP) Plate 4.5mm / 5.0mm / 6.5mm Titanium in all sizes available....

## Art# LET-OT-714



# Proximal Lateral Tibial Safety Lock (LCP) Plate 4.5mm / 5.0mm Titanium

Proximal Lateral Tibial Safety Lock (LCP) Plate 4.5mm / 5.0mm Titanium in all sizes available....

#### Art# LET- OT-716



# Broad Curved Safety Lock (LCP) Plate 4.5mm / 5.0mm Titanium

Broad Curved Safety Lock (LCP) Plate 4.5mm / 5.0mm Titanium in all sizes available....





## Broad Curved Safety Lock (LCP) Plate 4.5mm / 5.0mm

Broad Curved Safety Lock (LCP) Plate 4.5mm / 5.0mm in all sizes available....

Art# LET-OT-719



# Condylar Satety Lock (LCP) Plate 4.5mm / 5.0mm / 7.3mm - Curved

Condylar Safety Lock (LCP) Plate 4.5mm / 5.0mm / 7.3mm - Curved in all sizes available....

Art# LET-OT-721



## Pelvis Safety Lock (LCP) Plate Titanium

Pelvis Safety Lock (LCP) Plate Titanium in all sizes available....

Art# LET-OT-723



# Condylar Safety Lock (LCP) Plate 4.5mm / 5.0mm / 7.3mm - Curved Titanium

Condylar Safety Lock (LCP) Plate 4.5mm / 5.0mm / 7.3mm - Curved Titanium in all sizes available....

Art# LET-OT-720



# Distal Femoral Safety Lock (LCP) Plate 4.5mm / 5.0mm Titanium

Distal Femoral Safety Lock (LCP) Plate 4.5mm / 5.0mm Titanium in all sizes available....

Art# LET- LET-OT-722



## Pelvis Safety Lock (LCP) Plate

Pelvis Safety Lock (LCP) Plate in all sizes availabl; e....





## Medial Proximal Tibial Safety Lock (LCP) Plate 4.5mm

Medial Proximal Tibial Safety Lock (LCP) Plate 4.5mm in all sizes available....

Art# LET-OT-725



## Proximal Tibial Safety Lock (LCP) Plate 4.5mm / 5.0mm

Proximal Femoral Safety Lock (LCP) Plate 4.5mm / 5.0mm / 7.3mm Titanium in all sizes available....

Art# LET-OT-727



# Proximal Tibial Safety Lock (LCP) Plate 4.5mm / 5.0mm Titanium

Proximal Tibial Safety Lock (LCP) Plate 4.5mm / 5.0mm Titanium in all sizes available....

Art# LET-OT-726



# Proximal Femoral Safety Lock (LCP) Plate 4.5mm / 5.0mm / 7.3mm

Proximal Femoral Safety Lock (LCP) Plate 4.5mm / 5.0mm / 7.3mm in all sizes available....

Art# LET- LET-OT-728



# Landster Enterprises

## **Europe Office**

Seven Spring Tullow Road Carlow R 93 Ireland Whatsapp +353894128727

## Manufacturing Unit:

Muhammad Pura,51310 Sialkot Pakistan Ph: +92-333-8719292

www.landsterent.com - info@landsterent.com