

LIONTER ALP TITANIUM DISTAL RADIUS PLATE 2.5

Lionter

DISTAL RADIO

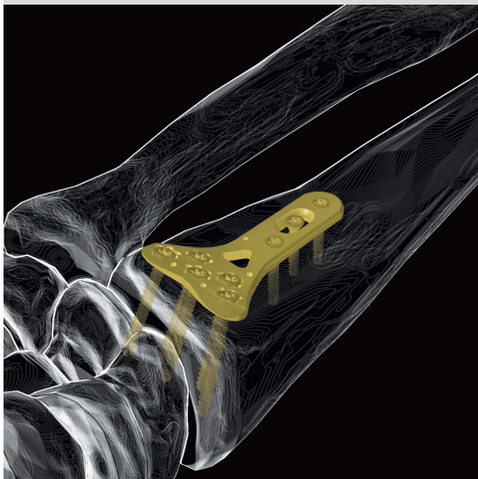
PERFECT BONE FIT
VARIABLE ANGLE



TRAUFIX
READY TO RUN

LIONTER ALP TITANIUM DISTAL RADIUS PLATE 2.5

5 HOLES HEAD

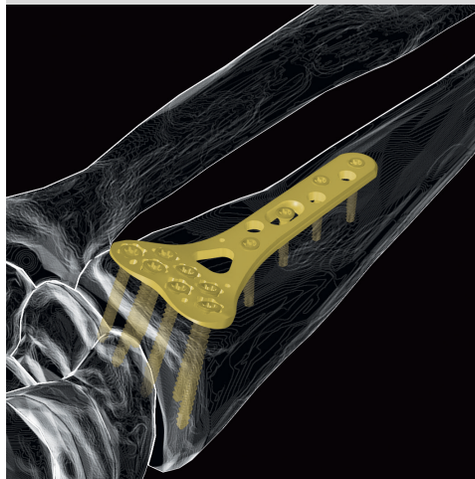


Distal Radius Lionter S

Left (**Code 149.S**) / Right (**Code 148.S**) Version

3, 5 and 7 Shaft holes

7 HOLES HEAD

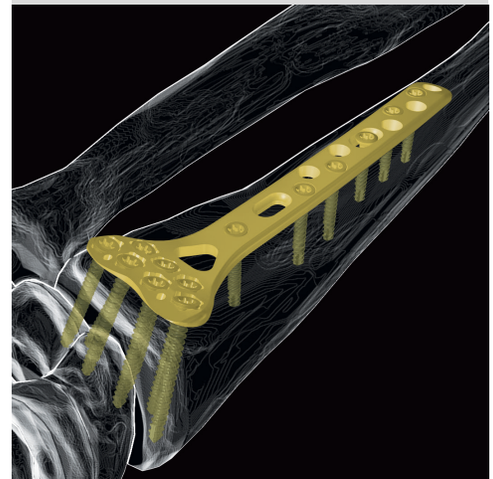


Distal Radius Lionter

Left (**Code 149**) / Right (**Code 148**) Version

3, 5 and 7 Shaft holes

7 HOLES HEAD

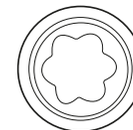


Distal Radius Lionter L

Left (**Code 149.L**) / Right (**Code 148.L**) Version

8, 10 and 12 Shaft holes

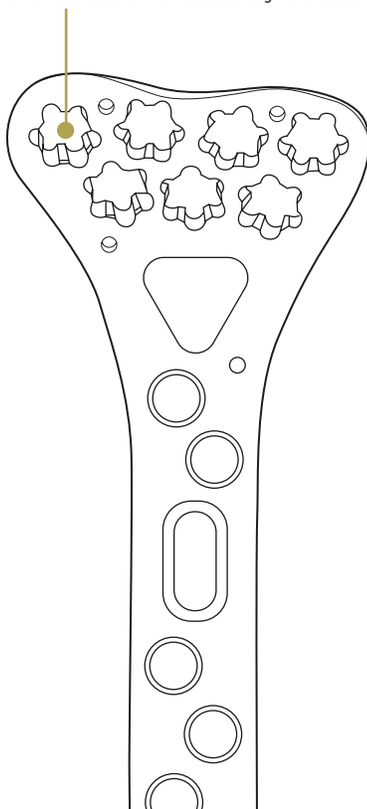
2.5mm TITANIUM CORTEX SCREW, TORX DRIVE (**Code 154X**, Length 08mm-30mm)
 2.5mm TITANIUM CORTEX LOCKING SCREW, TORX DRIVE (**Code 155X**, Length 08mm-30mm)



TORX TYPE
STAR DRIVE HEAD

Fixation of the styloid process of the radius, stabilization of the semilunar facet, as well as of the metaphyseal area of the distal radius, can be performed using 2.5 mm Traufix ALP screws.

Orifice close to the styloid with 18 degrees of preset inclination + 15 degrees of variable angle allows effective reduction of distal styloid traces.



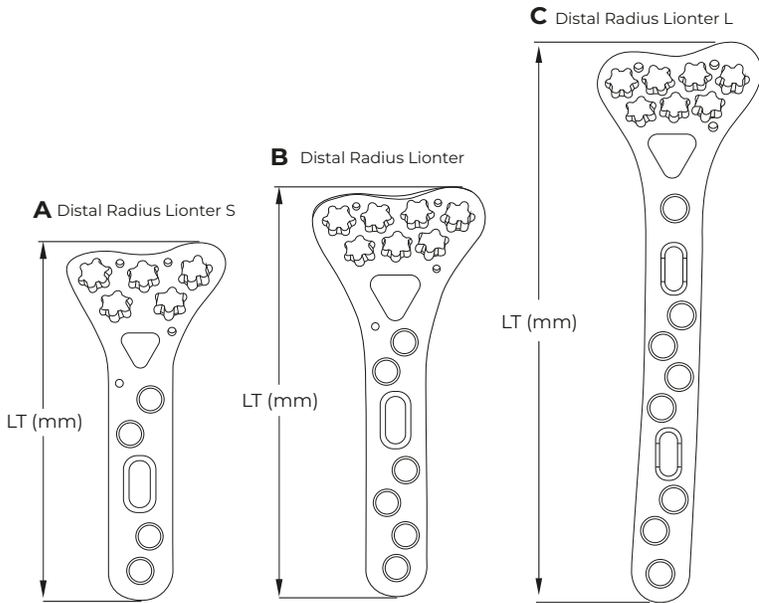
LOW DISTAL PROFILE **0.8mm**



MULTIDIRECTIONAL ($\pm 15^\circ$) AND STABLE FIXATION

It has a 15° variable angle locking option in each of the head holes for 2.5mm Traufix ALP screws and for the radial hole of the first row it has an angle of 18° towards distal and 10° towards external. The second row has 16° towards distal and 10° towards external, with the purpose of fixing the radial styloid by means of two pins.

Specifications

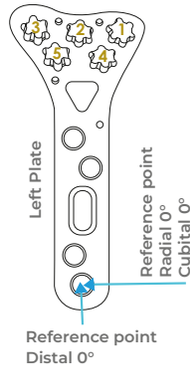


Total Lengths Chart

PLATE	A	B	C
HOLES	LT (mm)	LT (mm)	LT (mm)
3 Holes	42.00	43.00	
5 Holes	52.00	53.00	
7 Holes	61.00	63.00	
8 Holes			74.00
10 Holes			89.00
12 Holes			99.00

ANGLES	FRONT(°)	LATERAL(°)
1	1-3	1-3
2	3-7	1-3
3	10-14	10-14
4	11-15	1-5
5	8-12	8-12

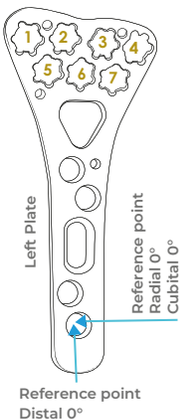
5 Holes plate board



The reference value for all provided angles is the body of the plate, with 0° angulation for the screws.

ANGLES	FRONT(°)	LATERAL(°)
1	10-14	10-14
2	1-3	1-3
3	1-3	1-3
4	11-15	1-5
5	8-12	8-12
6	3-7	1-3
7	6-10	1-3

7 Holes plate board



The reference value for all provided angles is the body of the plate, with 0° angulation for the screws.

The plate offers anatomical contouring to the distal radius, as well as rounded edges and a polished surface, and a very low distal profile to reduce the risk of soft tissue irritation, without limiting its strength and transmission of loads.



Titanium Alloy 6Al4V ELI ASTM F136

Special for surgical implants

Design by **TRAUFIX**
READY TO RUN



MADE IN MEXICO



*Refer to 510(k) for cleared devices. Some pictures of devices in this banner are not 510k cleared.



*Consult products

BASIC INSTRUMENTS

- 003.11 Kirschner Wire Ø 1.1 mm with trocar tip, length 300 mm Stainless steel
- 128.20X Drill guide Lionter for 2.0 mm drill bit
- Ø 2.0 mm drill bit fast-coupling
- Quick coupling handle
- 2.5 mm Torx screw tip, self-supporting, quick coupling.
- Depth gauge for screws up to 50 mm.
- 2.0mm/2.7 mm double drill guide
- Adson Brown Forceps
- Hohman 6 mm separator



Our containers for implants and screws are manufactured with **TECAPRO MT**
(Heat Stabilized Polypropylene) PP Medical Grade

Ideal material for sterilization containers

TRAUFIX

internationalsales@fixier.com.mx
(+52) 55 8106 3240

www.traufix.com

DIPROMEDIC MEXICO

customerservice@dipromedic.com
(55) 9000 4888/ 89/ 90/ 91

DIPROMEDIC PERU

gustavo.dominguez@dipromedic.com
ventas.interdipro.peru@dipromedic.com
(+51) 947 732 069

 traufix.mx

 traufix