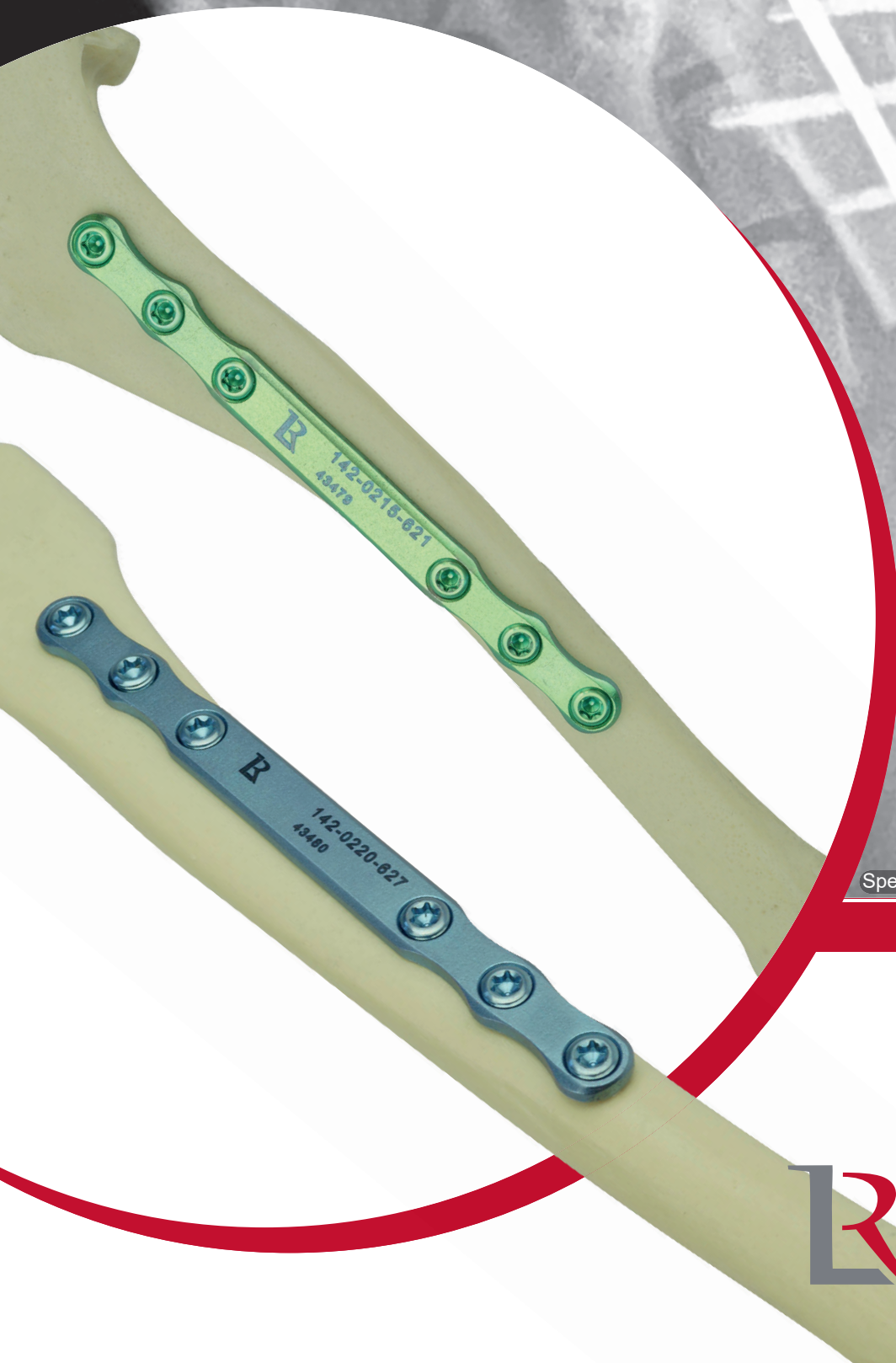


Leilox

1.5/2.0 MicroLocking System



Special Thanks to Dr. Hugo Schmökel



LeiLOX 1.5 / 2.0

Titanium Locking Fracture System for cats and small dogs

Accidents happen. And you, as a surgeon, are often required to fix complex fractures.

Our 1.5/2.0 locking plate system features 32 different plates, making it the most flexible titanium locking system for small animals. The system can handle both simple and complex fractures.



Titanium: Best Biocompatibility

Unique Titanium Alloy makes our implants very strong, resistant and lightweight, which is ideal for small animals. Titanium offers advantages in biocompatibility, extreme temperatures and weight.



All-in-One Set

LeiLOX 1.5/2.0 is the "swiss army knife" for micro fractures: it contains not only (cuttable) standard plates, but also unique shapes for complex anatomy, in a compact instrument set.



Various Applications

With more than 32 different plates, LeiLOX 1.5/2.0 is the perfect solution to treat a wide variety of fracture cases: Y-Plates, L-Plates, Bridge-Plates, Standard-Plates and Cuttable 20-hole Plates offer plenty of possibilities: from maxillofacial and pelvic fractures, to the fixation of long tubular bones.

Stardrive Screws

All of our locking screwheads are stardrive, which allows for better tightening torque than hexagonal screwheads.

Additionally, you do not need a separate Holding Sleeve if you use a screwdriver shaft from Rita Leibinger. The screwdriver shaft is self-holding and keeps the screws firmly on the driver.



BEST QUALITY
MADE IN GERMANY

1.5/2.0 Osteosynthesis Locking Set Titanium

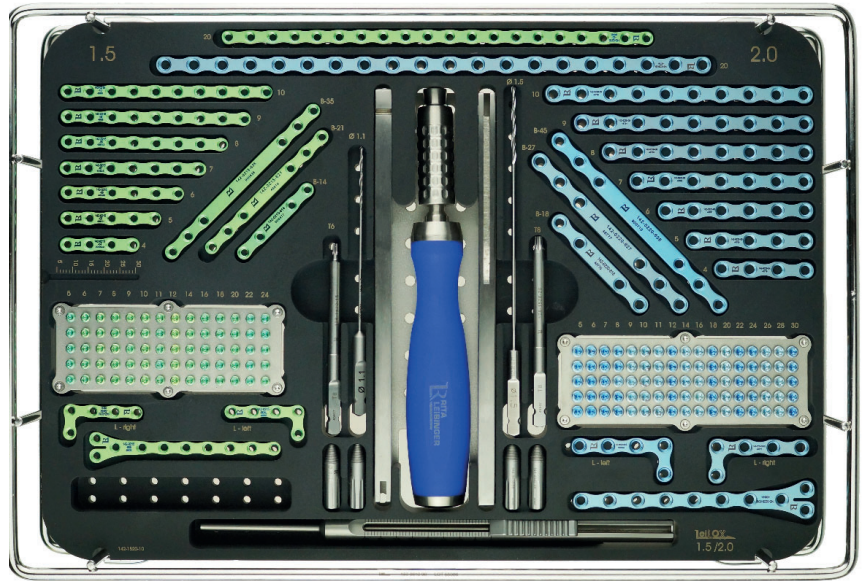
Contains:

- 1 Tray for Implants and Instruments with Lid
- 1 Locking Plate of each style (28 pcs. total)
- 5 of each 1.5 Locking Screw (5-24mm, 70 pcs. total)
- 5 of each 2.0 Locking Screw (5-30mm, 85 pcs. total)
- 2 Screwdriver Shafts
- 1 Screwdriver Handle
- 2x2 Locking Drill Guides
- 1 Depth Gauge
- 2 Drills (AO, 1.1 & 1.5)
- 1 pair of Bending Irons

142-1520-00

Tray without content

142-1520-10



1.5/2.0 Challenger Locking Set Titanium

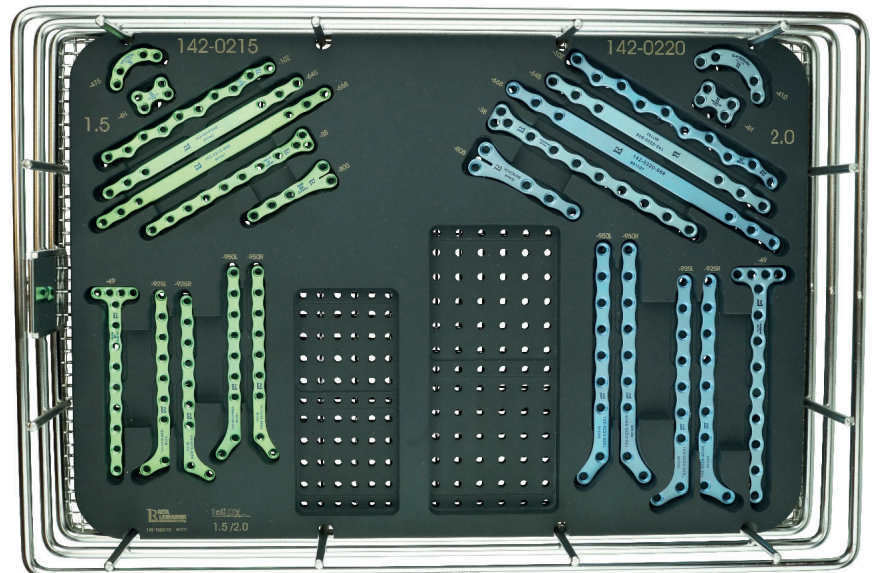
Contains:

- 1 Implant Tray, without contents
- 1 Locking Plate of each style „Challenger“ (24 pcs. total)

142-1520-50

Tray without content

142-1520-60



1520.leibinger.vet

Sterilization Container

For Trays, 310x190x130mm
blue (image)

150-5401-30

green

150-5402-30



Osteosynthesis Locking Set 1.5

Osteosynthesis Locking Set 2.0

1.5 Osteosynthesis Locking Set Titanium

Contains:

- 1 Tray for implants and instruments, with lid
- 1 Locking Plate of each style 1.5 mm (26 pcs. total)
- 5 of each 1.5 Locking Screw (5-24mm, 70 pcs. total)
- 1 Star Drive Screwdriver Shaft
- 1 Screwdriver Handle
- 2 Locking Drill Guides
- 1 Depth Gauge
- 1 Drill (AO, 1.1)
- 1 pair of bending irons

142-1500-00

Tray without content

142-1500-10



2.0 Osteosynthesis Locking Set Titanium

Contains:

- 1 Tray for implants and instruments, with lid
- 1 Locking Plate of each style 2.0mm (26 pcs. total)
- 5 of each 2.0 Locking Screw (5-30mm, 85 pcs. total)
- 1 Star Drive Screwdriver Shaft
- 1 Screwdriver Handle
- 2 Locking Drill Guides
- 1 Depth Gauge
- 1 Drill (AO, 1.5)
- 1 pair of bending irons

142-2000-00

Tray without content

142-2000-10



1520.leibinger.vet

1.5 Locking Plates Titanium

1.5 Locking Plate Titanium

5mm wide, 1.5mm thick



Product Code	Description
142-0215-04	4-Hole, 25.5mm
142-0215-05	5-Hole, 32.5mm
142-0215-06	6-Hole, 39.5mm
142-0215-07	7-Hole, 46.5mm
142-0215-08	8-Hole, 53.5mm
142-0215-09	9-Hole, 60.5mm
142-0215-10	10-Hole, 67.5mm
142-0215-20	20-Hole, cuttable

1.5 Locking Plate with Bridge, Titanium

5mm wide, 1.5mm thick



Product Code	Description
142-0215-614	14mm Bridge, 4-Hole, 32.5mm
142-0215-621	21mm Bridge, 6-Hole, 53.5mm
142-0215-635	35mm Bridge, 6-Hole, 67.5mm
142-0215-645	45mm Bridge, 6-Hole, 78 mm
142-0215-658	58mm Bridge, 6-Hole, 95mm

1.5 Locking-L-Plate Titanium

5mm / 11.5mm wide, 1.5mm thick, 25.5mm long

Product Code	Description
142-0215-504L	left
142-0215-504R	right



1.5 Locking-Y-Plate Titanium

5mm / 11mm wide, 1.5mm thick

Product Code	Description
142-0215-805	5-Hole, 33mm long
142-0215-809	10-Hole, cuttable



1.5 Locking Screws Titanium

1.5 LeiLOX Locking Screw Titanium

For LeiLOX Locking System, Star Drive T6 self-holding (T6 Shaft from Rita Leibinger recommended) self-tapping with three flute cutting edge



Length (mm)	Product Code
5	245-415-05
6	245-415-06
7	245-415-07
8	245-415-08
9	245-415-09
10	245-415-10
11	245-415-11
12	245-415-12
14	245-415-14
16	245-415-16
18	245-415-18
20	245-415-20
22	245-415-22
24	245-415-24
26	245-415-26

1.5 T-Locking Plate Titanium

5mm wide, 1.5mm thick, cuttable

Product Code	Description
142-0215-38	1.5 mm, 3/8 hole
142-0215-49	1.5 mm, 4/9 hole



1.5 Z-Locking Plate Titanium

6mm wide, 1.5 mm thick, 10 hole, cuttable

142-0215-10Z



1.5 Acetabulum-Locking Plate Titanium

1.5 mm thick, 4 hole

142-0215-475



1.5 H-Locking Plate Titanium

9mm wide, 1.5 mm thick, 14mm long, 4 hole

142-0215-4H



1.5 MAYO DFO Locking Plate Titanium

5mm wide, 1.5mm thick, 9-Hole

Product Code	Description
142-0215-925L	cuttable, left 25°
142-0215-925R	cuttable, right 25°
142-0215-950L	cuttable, left 50°
142-0215-950R	cuttable, right 50°



2.0 Locking Plates Titanium

2.0 Locking Screws Titanium

2.0 Locking Plate Titanium

6mm wide, 1.5mm thick



Product Code	Description
142-0220-04	4-Hole, 33mm
142-0220-05	5-Hole, 42mm
142-0220-06	6-Hole, 51mm
142-0220-07	7-Hole, 60mm
142-0220-08	8-Hole, 69mm
142-0220-09	9-Hole, 78mm
142-0220-10	10-Hole, 87mm
142-0220-20	20-Hole, cuttable

2.0 LeiLOX Locking Screw Titanium

For LeiLOX Locking System, Star Drive T8 self-holding (T8 Shaft from Rita Leibinger recommended) self-tapping with three flute cutting edge



Length (mm)	Product Code
5	245-420-05
6	245-420-06
7	245-420-07
8	245-420-08
9	245-420-09
10	245-420-10
11	245-420-11
12	245-420-12
14	245-420-14
16	245-420-16
18	245-420-18
20	245-420-20
22	245-420-22
24	245-420-24
26	245-420-26
28	245-420-28
30	245-420-30

2.0 Locking Plate with Bridge, Titanium

6mm wide, 1.5mm thick



Product Code	Description
142-0220-618	18mm Bridge, 4-Hole, 42mm
142-0220-627	27mm Bridge, 6-Hole, 69mm
142-0220-636	36mm Bridge, 6-Hole, 78mm
142-0220-648	48mm Bridge, 6-Hole, 90mm
142-0220-668	68mm Bridge, 6-Hole, 110mm

2.0 Locking-L-Plate Titanium

6mm / 15mm wide, 1.5mm thick, 33mm long

Product Code	Description
142-0220-504L	left
142-0220-504R	right



2.0 Locking-Y-Plate Titanium

6mm / 13.5mm wide, 1.5mm thick

Product Code	Description
142-0220-805	5-Hole, 42mm long
142-0220-809	10-Hole, cuttable



2.0 T-Locking Plate Titanium

6mm wide, 1.5mm thick, cuttable

Product Code	Description
142-0220-38	2.0 mm, 3/8 Holes
142-0220-49	2.0 mm, 4/9 Holes



2.0 Z-Locking Plate Titanium

8mm wide, 1.5mm thick, 10 Loch, cuttable

142-0220-10Z



2.0 Acetabulum-Locking Plate Titanium

1.5mm thick, 4 Loch

142-0220-410



2.0 H-Locking Plate Titanium

10.5mm wide, 1.5mm thick, 16mm long, 4 holes

142-0220-4H



2.0 MAYO DFO Locking Plate Titanium

5mm wide, 1.5mm thick, 9-Hole

Product Code	Description
142-0220-925L	cuttable, left 25°
142-0220-925R	cuttable, right 25°
142-0220-950L	cuttable, left 50°
142-0220-950R	cuttable, right 50°




Drill Guides


Screwdriver Handle

1.5/2.0 Bending Iron

Bone Drills



Product Code	Ø (mm)	Length (mm)	Connection
148-0180-11	1.1	85	straight shank
148-0180-15	1.5	127	straight shank



Product Code	Ø (mm)	Length (mm)	Connection
148-0181-11	1.1	85	AO QC
148-0181-15	1.5	110	AO QC

Depth Gauge

Scale up to 40 mm, for 1.5/2.0 Screws

164-1520-20



Screwdriver Shaft Star-Drive

AO connection, self-holding

Product Code	Description
128-1520-15	T6 for 1.5 mm Screws
128-1520-20	T8 for 2.0/2.4 mm Screws



Screwdriver Handle

Silicone, AO-Connection
sterilizable up to 134°C / 273°F

247-0103-00



Locking Drill Guide

20 mm long

Product Code	Description
164-0015-00	for 1.5 mm Screws, 1.1 mm Drill
164-0020-00	for 2.0 mm Screws, 1.5 mm Drill



Bending Iron AO Type 1.5/2.0

130 mm, Pair

128-0881-15



Bone Plate Cutter

Bone Plate Holding Forceps

Bone Plate Holding Forceps

125mm, straight, 45 mm working end

128-0539-13



Bone Plate Holding Forceps

125mm, angled up, 45 mm working end

128-0538-13



Bone Plate Cutter

Double action, for titanium plates max. 1.5 mm

23-5865-24T

