



Trauma Catalogue

MINI FRAGMENT LOCKING SYSTEM

implants for life™

Table of Contents

2.0 Plates

2.0 LCP Plates _____	3
2.0 LCP-Y Condylar Plate _____	4
2.0 LCP-T Condylar Plate _____	4

2.0 Screws

2.0 mm Cortical Screws, Self-Tapping _____	5
2.0 mm Locking Screws, Self-Tapping _____	6

2.4 Plates

2.4 LCP Plates _____	7
2.4 LCP-Y Condylar Plate _____	8
2.4 LCP-Y Adaptation Plate _____	8
2.4 LCP-T Condylar Plate _____	9

2.4 Screws

2.4 mm Cortical Screws, Self-Tapping _____	10
2.4 mm Locking Screws, Self-Tapping _____	11

Instruments _____	13
--------------------------	----

Plates

2.0 LCP Plates

	Titanium	Stainless Steel	Description
Ref No	10-31270-804	10-21270-804	2.0 LCP Plate, Straight, 4 Holes, 31mm Long
	10-31270-805	10-21270-805	2.0 LCP Plate, Straight, 5 Holes, 38mm Long
	10-31270-806	10-21270-806	2.0 LCP Plate, Straight, 6 Holes, 45mm Long
	10-31270-807	10-21270-807	2.0 LCP Plate, Straight, 7 Holes, 52mm Long
	10-31270-808	10-21270-808	2.0 LCP Plate, Straight, 8 Holes, 59mm Long

Description

These straight plates are designed to reduce the contact between the plate and the bone as to have minimum impact on the proper blood supply of the fractured region. The tapered design at the plate's distal end facilitates easy submuscular passage of the plate. Available in 5 lengths (31 to 59 mm) with 4 to 8 screw holes uniformly spaced along the plate's length that accept both locking and cortical screws.

Indications

– Diaphyseal non-comminuted (spiral, oblique or transverse) and diaphysis wedge (spiral or bending) fractures of both hand and foot phalanges.

Fixation Screws

May be used with 2.0 mm self-tapping cortical screws, and 2.0 mm self-tapping locking screws.

Material

Certified Medical Stainless Steel ISO 5832-1

Certified Medical Pure Titanium ISO 5832-2



Plates

2.0 LCP Y - Condylar Plate

	Titanium	Stainless Steel	Description
Ref No	10-31270-107	10-21270-107	2.0 LCP Y-Condylar Plate, Shaft 7 Holes, Head 2 Holes, 54mm Long

Description

This plate is designed to reduce the contact between the plate and the bone as to have minimum impact on the proper blood supply of the fractured region. It is 54 mm long with 7 screw holes uniformly spaced along the shaft of the plate that accept both locking and cortical screws. The head of the plate carries two screw holes that accept locking screws.

Indications

- Proximal and distal extra- or partial-, or complete- articular fractures of both hand and foot phalanges

Material

Certified Medical Stainless Steel ISO 5832-1
 Certified Medical Pure Titanium ISO 5832-2

Fixation Screws

May be used with 2.0 mm self-tapping cortical screws, and 2.0 mm self-tapping locking screws.



2.0 LCP T-Condylar Plate

	Titanium	Stainless Steel	Description
Ref No	10-31271-107	10-21271-107	2.0 LCP T-Condylar Plate, Shaft 7 Holes, Head 3 Holes, 54mm Long

Description

This plate is designed to reduce the contact between the plate and the bone as to have minimum impact on the proper blood supply of the fractured region. It is 54 mm long with 7 screw holes uniformly spaced along the shaft of the plate that accept both locking and cortical screws. The left and right holes of the plate's head accept both locking and cortical screws while the central hole accepts only locking screws.

Indications

- Proximal and distal extra- or partial-, or complete- articular fractures of both hand and foot phalanges

Material

Certified Medical Stainless Steel ISO 5832-1
 Certified Medical Pure Titanium ISO 5832-2

Fixation Screws

May be used with 2.0 mm self-tapping cortical screws, and 2.0 mm self-tapping locking screws.



Screws

2.0mm Cortical Screws, Self-Tapping

	Titanium	Stainless Steel	Description
Ref No	10-41602-006	10-21602-006	2.0mm Cortical Screw, self-tapping 6mm long
	10-41602-007	10-21602-007	2.0mm Cortical Screw, self-tapping 7mm long
	10-41602-008	10-21602-008	2.0mm Cortical Screw, self-tapping 8mm long
	10-41602-009	10-21602-009	2.0mm Cortical Screw, self-tapping 9mm long
	10-41602-010	10-21602-010	2.0mm Cortical Screw, self-tapping 10mm long
	10-41602-011	10-21602-011	2.0mm Cortical Screw, self-tapping 11mm long
	10-41602-012	10-21602-012	2.0mm Cortical Screw, self-tapping 12mm long
	10-41602-013	10-21602-013	2.0mm Cortical Screw, self-tapping 13mm long
	10-41602-014	10-21602-014	2.0mm Cortical Screw, self-tapping 14mm long
	10-41602-016	10-21602-016	2.0mm Cortical Screw, self-tapping 16mm long
	10-41602-018	10-21602-018	2.0mm Cortical Screw, self-tapping 18mm long
	10-41602-020	10-21602-020	2.0mm Cortical Screw, self-tapping 20mm long
	10-41602-022	10-21602-022	2.0mm Cortical Screw, self-tapping 22mm long
	10-41602-024	10-21602-024	2.0mm Cortical Screw, self-tapping 24mm long
	10-41602-026	10-21602-026	2.0mm Cortical Screw, self-tapping 26mm long
	10-41602-028	10-21602-028	2.0mm Cortical Screw, self-tapping 28mm long
	10-41602-030	10-21602-030	2.0mm Cortical Screw, self-tapping 30mm long

Description

Designed for use with mini fragment plates, facilitating the inter-fragmental compression. The spherical design under the screw head provides compression whereas the thick core provides strength.

Screw Section

Head diameter 4.0mm
Core diameter 1.5mm
Thread Diameter 2.0mm

Material

Certified Medical Titanium Alloy ISO 5832-3
Certified Medical Stainless Steel ISO 5832-1



Screws

2.0mm Locking Screws, Self-Tapping

	Titanium	Stainless Steel	Description
Ref No	10-41602-206	10-21602-206	2.0mm Locking Screw, self-tapping 6mm long
	10-41602-207	10-21602-207	2.0mm Locking Screw, self-tapping 7mm long
	10-41602-208	10-21602-208	2.0mm Locking Screw, self-tapping 8mm long
	10-41602-209	10-21602-209	2.0mm Locking Screw, self-tapping 9mm long
	10-41602-210	10-21602-210	2.0mm Locking Screw, self-tapping 10mm long
	10-41602211	10-21602211	2.0mm Locking Screw, self-tapping 11mm long
	10-41602-212	10-21602-212	2.0mm Locking Screw, self-tapping 12mm long
	10-41602-213	10-21602-213	2.0mm Locking Screw, self-tapping 13mm long
	10-41602-214	10-21602-214	2.0mm Locking Screw, self-tapping 14mm long
	10-41602-216	10-21602-216	2.0mm Locking Screw, self-tapping 16mm long
	10-41602-218	10-21602-218	2.0mm Locking Screw, self-tapping 18mm long
	10-41602-220	10-21602-220	2.0mm Locking Screw, self-tapping 20mm long
	10-41602-222	10-21602-222	2.0mm Locking Screw, self-tapping 22mm long
	10-41602-224	10-21602-224	2.0mm Locking Screw, self-tapping 24mm long
	10-41602-226	10-21602-226	2.0mm Locking Screw, self-tapping 26mm long
	10-41602-228	10-21602-228	2.0mm Locking Screw, self-tapping 28mm long
	10-41602-230	10-21602-230	2.0mm Locking Screw, self-tapping 30mm long

Description

Designed for the fixation of small fragment plates. The self-tapping feature eliminates the use of bone tap.

Screw Section

Core diameter 1.5mm
Thread diameter 2.0mm

Material

Certified Medical Titanium Alloy ISO 5832-3
Certified Medical Stainless Steel ISO 5832-1



Plates

2.4 LCP Plates

	Titanium	Stainless Steel	Description
Ref No	10-31272-104	10-21272-104	2.4 LCP Plate, Straight, 4 Holes 36mm Long
	10-31272-105	10-21272-105	2.4 LCP Plate, Straight, 5 Holes 43,6mm Long
	10-31272-106	10-21272-106	2.4 LCP Plate, Straight, 6 Holes 52mm Long
	10-31272-107	10-21272-107	2.4 LCP Plate, Straight, 7 Holes 59,6mm Long
	10-31272-108	10-21272-108	2.4 LCP Plate, Straight, 8 Holes 68mm Long

Description

These straight plates are designed to reduce the contact between the plate and the bone as to have minimum impact on the proper blood supply of the fractured region. The tapered design at the plate's distal end facilitates easy submuscular passage of the plate. Available in 5 lengths (36 to 68 mm) with 4 to 8 screw holes uniformly spaced along the plate's length that accept both locking and cortical screws.

Indications

- Metacarpal fractures
- Fractures of the wrist bones

Fixation Screws

May be used with 2.4 mm self-tapping cortical screws, and 2.4 mm self-tapping locking screws.

Material

Certified Medical Stainless Steel ISO 5832-1
 Certified Medical Pure Titanium ISO 5832-2



Plates

2.4 LCP Y-Condylar Plate

	Titanium	Stainless Steel	Description
Ref No	10-31272-507	10-21272-507	2.4 LCP Y-Condylar Plate, Shaft 7 Holes, Head 2 Holes, 59mm Long

Description

This plate is designed to reduce the contact between the plate and the bone as to have minimum impact on the proper blood supply of the fractured region. It is 59 mm long with 7 screw holes uniformly spaced along the shaft of the plate that accept both locking and cortical screws. The head of the plate carries two screw holes that accept locking screws.

Indications

- Metacarpal fractures
- Fractures of the wrist bones

Material

Certified Medical Stainless Steel ISO 5832-1
 Certified Medical Pure Titanium ISO 5832-2

Fixation Screws

May be used with 2.4 mm self-tapping cortical screws, and 2.4 mm self-tapping locking screws.



2.4 LCP Y-Adaptation Plate

	Titanium	Stainless Steel	Description
Ref No	10-31272-307	10-21272-307	2.4 LCP Y-Condylar Plate, Shaft 7 Holes, Head 3 Holes, 60mm Long

Description

Description: This plate is designed to reduce the contact between the plate and the bone as to have minimum impact on the proper blood supply of the fractured region. It is 60 mm long with 7 screw holes uniformly spaced along the shaft of the plate that accept both locking and cortical screws. The left and right holes of the plate's head accept both locking and cortical screws while the central hole accepts only locking screws.

Indications

- Metacarpal fractures
- Fractures of the wrist bones

Material

Certified Medical Stainless Steel ISO 5832-1
 Certified Medical Pure Titanium ISO 5832-2

Fixation Screws

May be used with 2.4 mm self-tapping cortical screws, and 2.4 mm self-tapping locking screws.



Plates

2.4 LCP T-Condylar Plate

	Titanium	Stainless Steel	Description
Ref No	10-31272-207	10-21272-207	2.4 LCP T-Condylar Plate, Shaft 7 Holes, Head 3 Holes, 57mm Long

Description

This plate is designed to reduce the contact between the plate and the bone as to have minimum impact on the proper blood supply of the fractured region. It is 57 mm long with 7 screw holes uniformly spaced along the shaft of the plate that accept both locking and cortical screws. The left and right holes of the plate's head accept both locking and cortical screws while the central hole accepts only locking screws.

Indications

- Metacarpal fractures
- Fractures of the wrist bones

Fixation Screws

May be used with 2.4 mm self-tapping cortical screws, and 2.4 mm self-tapping locking screws.

Material

Certified Medical Stainless Steel ISO 5832-1

Certified Medical Pure Titanium ISO 5832-2



Screws

2.4mm Cortical Screws, Self-Tapping

	Titanium	Stainless Steel	Description
Ref No	10-41521-006	10-21521-006	2.4mm Cortical Screw, self-tapping 6mm long
	10-41521-007	10-21521-007	2.4mm Cortical Screw, self-tapping 7mm long
	10-41521-008	10-21521-008	2.4mm Cortical Screw, self-tapping 8mm long
	10-41521-009	10-21521-009	2.4mm Cortical Screw, self-tapping 9mm long
	10-41521-010	10-21521-010	2.4mm Cortical Screw, self-tapping 10mm long
	10-41521-011	10-21521-011	2.4mm Cortical Screw, self-tapping 11mm long
	10-41521-012	10-21521-012	2.4mm Cortical Screw, self-tapping 12mm long
	10-41521-013	10-21521-013	2.4mm Cortical Screw, self-tapping 13mm long
	10-41521-014	10-21521-014	2.4mm Cortical Screw, self-tapping 14mm long
	10-41521-016	10-21521-016	2.4mm Cortical Screw, self-tapping 16mm long
	10-41521-018	10-21521-018	2.4mm Cortical Screw, self-tapping 18mm long
	10-41521-020	10-21521-020	2.4mm Cortical Screw, self-tapping 20mm long
	10-41521-022	10-21521-022	2.4mm Cortical Screw, self-tapping 22mm long
	10-41521-024	10-21521-024	2.4mm Cortical Screw, self-tapping 24mm long
	10-41521-026	10-21521-026	2.4mm Cortical Screw, self-tapping 26mm long
	10-41521-028	10-21521-028	2.4mm Cortical Screw, self-tapping 28mm long
	10-41521-030	10-21521-030	2.4mm Cortical Screw, self-tapping 30mm long
	10-41521-032	10-21521-032	2.4mm Cortical Screw, self-tapping 32mm long
	10-41521-034	10-21521-034	2.4mm Cortical Screw, self-tapping 34mm long
	10-41521-036	10-21521-036	2.4mm Cortical Screw, self-tapping 36mm long
	10-41521-038	10-21521-038	2.4mm Cortical Screw, self-tapping 38mm long
	10-41521-040	10-21521-040	2.4mm Cortical Screw, self-tapping 40mm long

Description

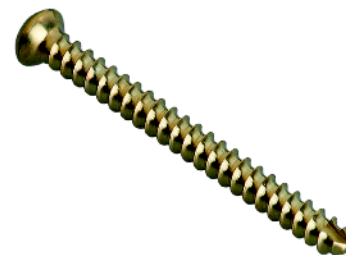
Designed for use with mini fragment plates, facilitating the inter-fragmental compression. The spherical design under the screw head provides compression whereas the thick core provides strength.

Screw Section

Head diameter 4.0mm
Core diameter 1.8mm
Thread diameter 2.4mm

Material

Certified Medical Titanium Alloy ISO 5832-3
Certified Medical Stainless Steel ISO 5832-1



Screws

2.4mm Locking Screws, Self-Tapping

	Titanium	Stainless Steel	Description
Ref No	10-41606-006	10-21606-006	2.4mm Locking Screw, self-tapping 6mm long
	10-41606-007	10-21606-007	2.4mm Locking Screw, self-tapping 7mm long
	10-41606-008	10-21606-008	2.4mm Locking Screw, self-tapping 8mm long
	10-41606-009	10-21606-009	2.4mm Locking Screw, self-tapping 9mm long
	10-41606-010	10-21606-010	2.4mm Locking Screw, self-tapping 10mm long
	10-41606-011	10-21606-011	2.4mm Locking Screw, self-tapping 11mm long
	10-41606-012	10-21606-012	2.4mm Locking Screw, self-tapping 12mm long
	10-41606-013	10-21606-013	2.4mm Locking Screw, self-tapping 13mm long
	10-41606-014	10-21606-014	2.4mm Locking Screw, self-tapping 14mm long
	10-41606-016	10-21606-016	2.4mm Locking Screw, self-tapping 16mm long
	10-41606-018	10-21606-018	2.4mm Locking Screw, self-tapping 18mm long
	10-41606-020	10-21606-020	2.4mm Locking Screw, self-tapping 20mm long
	10-41606-022	10-21606-022	2.4mm Locking Screw, self-tapping 22mm long
	10-41606-024	10-21606-024	2.4mm Locking Screw, self-tapping 24mm long
	10-41606-026	10-21606-026	2.4mm Locking Screw, self-tapping 26mm long
	10-41606-028	10-21606-028	2.4mm Locking Screw, self-tapping 28mm long
	10-41606-030	10-21606-030	2.4mm Locking Screw, self-tapping 30mm long

Description

Designed for the fixation of small fragment plates. The self-tapping feature eliminates the use of bone tap.

Screw Section

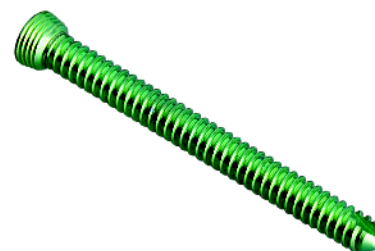
Core diameter 1.8mm

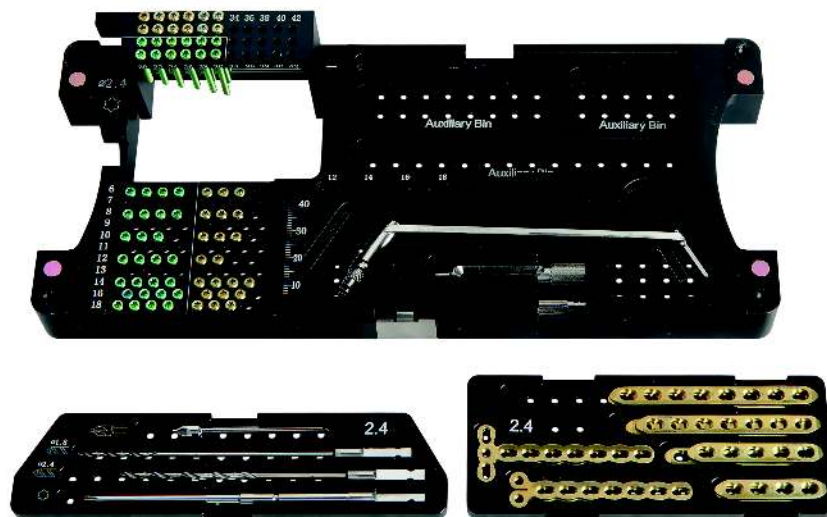
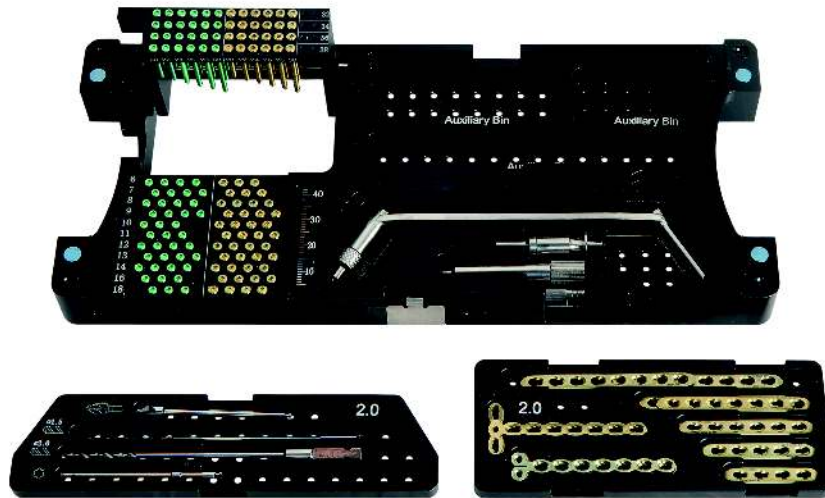
Thread diameter 2.4mm

Material

Certified Medical Titanium Alloy ISO 5832-3

Certified Medical Stainless Steel ISO 5832-1





Instruments



VA-58604601
Drill Guide 2.0



VA-58604603
LCP Drill Sleeve



VA-58604605
Bending Pin 2.0



VA-58604607
Double Drill Bit 1.5



VA-58604609
Double Drill Bit 2.0



VA-58604611
1.5-2.4 Countersink Drill



VA-58604613
2.0 Screwdriver Shaft



VA-58604701
Double Drill Guide 2.4



VA-58604703
LCP Drill Sleeve 2.4



VA-58604705
Bending Pin 2.4/2.7



VA-58604707
Double Drill Bit 1.8



VA-58604709
Double Drill Bit 2.4

Instruments



VA-58604711
1.5-2.4 Countersink Drill



VA-58604713
2.4 Screwdriver Shaft



VA-58604805
Screw Depth Gauge ø 1.3-1.5



VA-58604807
Screw Depth Gauge ø 2.0-2.4



VA-58604801
Middle Handle



VA-58604803
Handle



VA-58604809
Sharp Point Forceps with Flat Nose



VA-58604813
Bending/Cutting Forceps



VA-58604811
Screw Holding Forceps



VA-58604933
Elevator Round



VA-58604935
Elevator Flat



VA-58604929
Bone Elevator 6.5



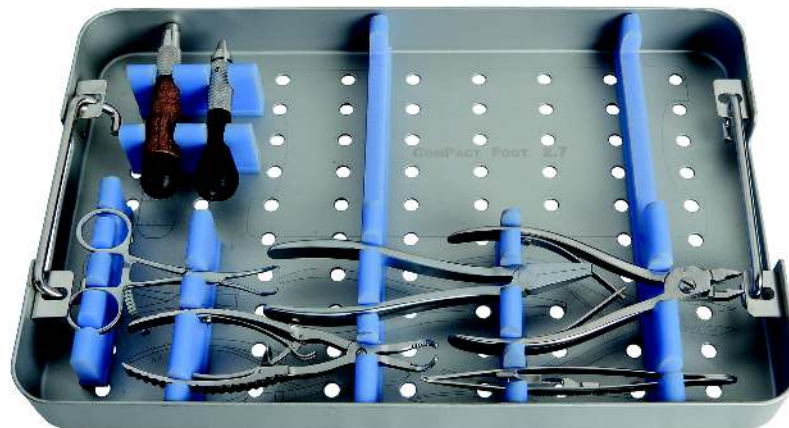
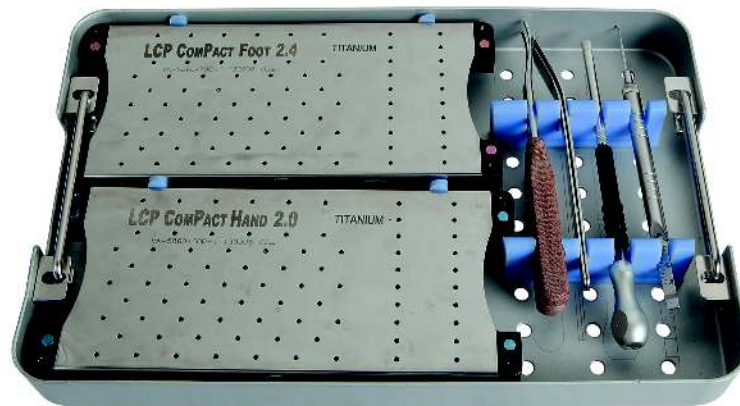
VA-58604931
Bone Elevator 15.5

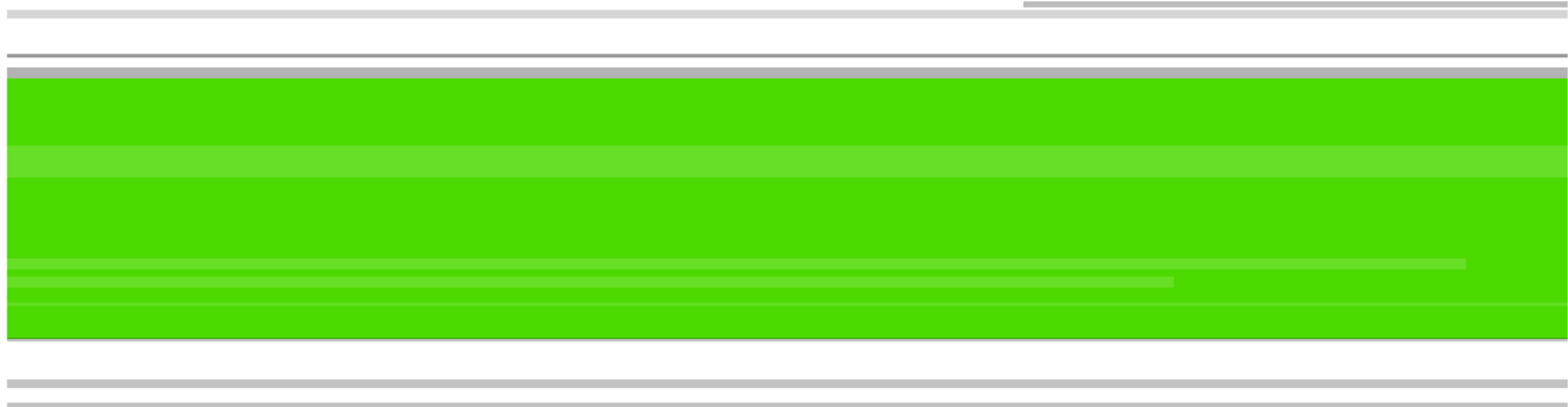


VA-58604937
*Reduction Forceps with Points
(Small)*



VA-58604941
Curved Reduction Forceps





1 Kings Avenue, London N21 3 NA, UK
t: +44 (0) 208 3707764 f: +44 (0) 208 3707292
website: www.vadinimplants.com
e-mail: info@vadinimplants.com