



Trauma Catalogue

2.4-2.7 LOCKING SYSTEM

implants for life™



2.4-2.7 LOCKING SYSTEM

Table of Contents

Plates

<i>2.4/2.7 Distal Radius Volar Side Column Locking Plates</i>	4
<i>2.4/2.7 LCP Distal Radius Volar Plates, Extra - Articular</i>	5
<i>2.4/2.7 Distal Radius Volar Side Locking Plates</i>	6
<i>2.4/2.7 LCP Distal Radius Volar Plates</i>	7
<i>2.4/2.7 LCP Distal Radius Plates</i>	8
<i>2.4/2.7 LCP Distal Radius T-Plates</i>	9
<i>2.4/2.7 LCP Distal Radius L-Plates</i>	10
<i>2.4/2.7 Multiaxial Distal Radius Volar Side Column Locking Plates</i>	11

Screws

<i>2.7 mm Locking Screws, Self-Tapping</i>	12
<i>2.4 mm Cortical Screws, Self-Tapping</i>	13
<i>2.4 mm Locking Screws, Self-Tapping</i>	14

<i>Instruments</i>	16
--------------------	----

Plates

2.4/2.7 Distal Radius Volar Side Column Locking Plates

	Titanium	Stainless Steel	Description
Ref No	70-31243-031	70-21243-031	2.4/2.7 Distal Radius Volar Side Column Locking Plate, 3 Holes Left 49mm long
	70-31243-032	70-21243-032	2.4/2.7 Distal Radius Volar Side Column Locking Plate, 3 Holes Right 49mm long
	70-31243-041	70-21243-041	2.4/2.7 Distal Radius Volar Side Column Locking Plate, 4 Holes Left 58mm long
	70-31243-042	70-21243-042	2.4/2.7 Distal Radius Volar Side Column Locking Plate, 4 Holes Right 58mm long
	70-31243-051	70-21243-051	2.4/2.7 Distal Radius Volar Side Column Locking Plate, 5 Holes Left 67mm long
	70-31243-052	70-21243-052	2.4/2.7 Distal Radius Volar Side Column Locking Plate, 5 Holes Right 67mm long

Description

Anatomically designed plates with right and left versions and pre-contoured shape to fit over the volar distal radius with no or minimum additional contouring. Available in 3 lengths (49 mm to 67 mm) with 3 to 5 screw holes in the shaft that accept both locking and cortical screws; the oval shaped hole allow eccentric placement of cortical screws for the compression of the fracture. Plate's head carries 9 locking screw holes.

Indications

- Fixation of extra- and intra-articular fractures of the distal radius, especially for highly comminuted fractures
- Osteotomies of the distal radius

Fixation Screws

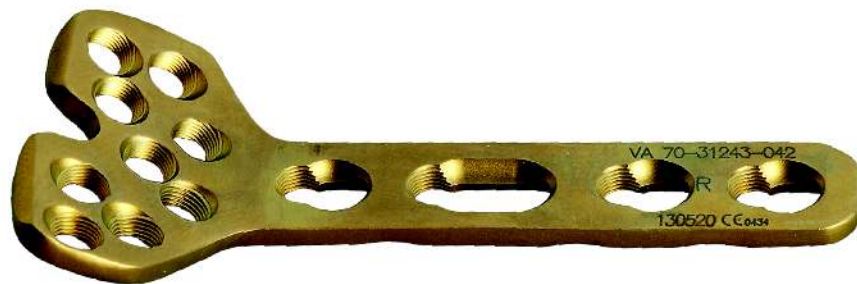
May be used with 2.4 mm and 2.7 mm locking screws, 2.4 mm cortical screws, and 2.4 locking multiaxial screws.

Plate Section

Head thickness 2.0 mm
 Shaft thickness 2.0 mm
 Head width 26 mm
 Shaft width 10mm

Material

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



Plates

2.4/2.7 LCP Distal Radius Volar Plates, Extra - Articular

	Titanium	Stainless Steel	Description
Ref No	70-31245-031	70-21245-031	2.4/2.7 Distal Radius Volar Plate, Extra - Articular, 3 Holes, Left 47mm long
	70-31245-032	70-21245-032	2.4/2.7 Distal Radius Volar Plate, Extra - Articular, 3 Holes, Right 47mm long
	70-31245-051	70-21245-051	2.4/2.7 Distal Radius Volar Plate, Extra - Articular, 5 Holes, Left 65mm long
	70-31245-052	70-21245-052	2.4/2.7 Distal Radius Volar Plate, Extra - Articular, 5 Holes, Right 65mm long

Description

Anatomically designed plates with right and left versions and pre-contoured shape to fit over the volar distal radius with no or minimum additional contouring. Available in 47 mm and 65 mm length with 3 and 5 screw holes at the shaft, respectively, which accept both locking and cortical screws; the oval shaped hole allow eccentric placement of cortical screws for the compression of the fracture. The head of the plate carries 4 locking screw holes.

Indications

- Fixation of extra-articular fractures of the distal radius
- Osteotomies of the distal radius

Fixation Screws

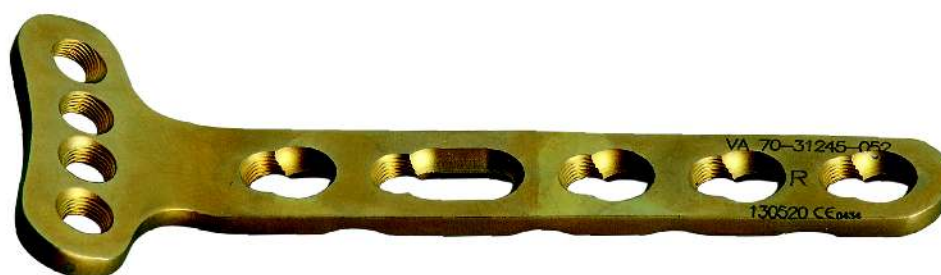
May be used with 2.4 mm and 2.7 mm locking screws and 2.4 mm cortical screws.

Plate Section

Head thickness 2.0 mm
 Shaft thickness 2.0 mm
 Shaft width 10mm

Material

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



Plates

2.4/2.7 Distal Radius Volar Side Locking Plates

	Titanium	Stainless Steel	Description
Ref No	70-31246-031	70-21246-031	2.4/2.7 Distal Radius Volar Side Locking Plate, 3 Holes, Left 47mm long
	70-31246-032	70-21246-032	2.4/2.7 Distal Radius Volar Side Locking Plate, 3 Holes, Right 47mm long
	70-31246-051	70-21246-051	2.4/2.7 Distal Radius Volar Side Locking Plate, 5 Holes, Left 65mm long
	70-31246-052	70-21246-052	2.4/2.7 Distal Radius Volar Side Locking Plate, 5 Holes, Right 65mm long

Description

Anatomically designed plates with right and left versions and pre-contoured shape to fit over the volar distal radius with no or minimum additional contouring. Available in 47 mm and 65 mm length with 3 and 5 screw holes at the shaft, respectively, which accept both locking and cortical screws; the oval shaped hole allow eccentric placement of cortical screws for the compression of the fracture. The head of the plate carries 5 locking screw holes.

Indications

- Fixation of extra-articular fractures of the distal radius
- Osteotomies of the distal radius

Fixation Screws

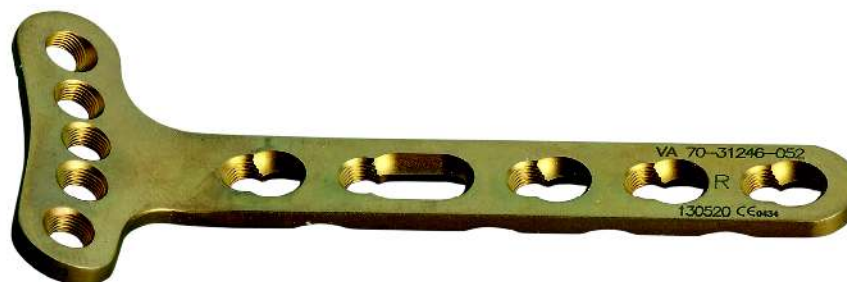
May be used with 2.4 mm and 2.7 mm locking screws and 2.4 mm cortical screws.

Plate Section

Head thickness 2.0 mm
 Shaft thickness 2.0 mm
 Shaft width 10mm

Material

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



Plates

2.4/2.7 LCP Distal Radius Volar Plates

	Titanium	Stainless Steel	Description
Ref No	70-31247-031	70-21247-031	2.4/2.7 LCP Distal Radius Volar Plate, 3 Holes, Left 43mm long
	70-31247-032	70-21247-032	2.4/2.7 LCP Distal Radius Volar Plate, 3 Holes, Right 43mm long
	70-31247-051	70-21247-051	2.4/2.7 LCP Distal Radius Volar Plate, 5 Holes, Left 61mm long
	70-31247-052	70-21247-052	2.4/2.7 LCP Distal Radius Volar Plate, 5 Holes, Right 61mm long

Description

Anatomically designed plates with right and left versions and pre-contoured shape to fit over the volar distal radius with no or minimum additional contouring. Available in 43 mm and 61 mm lengths, with 3 and 5 screw holes at the shaft, respectively, which accept both locking and cortical screws. The head of the plate carries 5 locking screw holes.

Indications

- Fixation of extra-articular fractures of the distal radius
- Osteotomies of the distal radius

Fixation Screws: May be used with 2.4 mm and 2.7 mm locking screws and 2.4 mm cortical screws.

Plate Section

Head thickness 1.6 mm
 Shaft thickness 1.6 mm
 Shaft width 10mm

Material

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



2.4/2.7 LCP Distal Radius Plates

	Titanium	Stainless Steel	Description
Ref No	70-31248-050	70-21248-050	2.4/2.7 LCP Distal Radius Plate 5 Holes 48mm long
	70-31248-060	70-21248-060	2.4/2.7 LCP Distal Radius Plate 6 Holes 57mm long

Description

Straight plates designed to match the anatomy of the radial column and to have reduced contact with the bone as to have minimum impact on the proper blood supply of the fractured region. Available in 48 mm and 57 mm length with 5 and 6 screw holes, respectively; the oval shaped hole allow eccentric placement of cortical screws for the compression of the fracture.

Indications

- Fixation of extra-articular fractures of the distal radius
- Osteotomies of the distal radius

Fixation Screws

May be used with 2.4 mm and 2.7 mm locking screws and 2.4 mm cortical screws.

Plate Section

- Head thickness 2.0 mm
- Shaft thickness 2.0 mm
- Shaft width 10mm

Material

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



Plates

2.4/2.7 LCP Distal Radius T-Plates

	Titanium	Stainless Steel	Description
Ref No	70-31252-030	70-21252-030	2.4/2.7 LCP Distal Radius T-Plate 3 Holes 40mm long
	70-31252-040	70-21252-040	2.4/2.7 LCP Distal Radius T-Plate 4 Holes 49mm long

Description

These plates are designed to match the anatomy of the radial column and to have reduced contact with the bone as to have minimum impact on the proper blood supply of the fractured region. Available in 40 mm and 49 mm length with 3 and 4 screw holes in the shaft, respectively, which accept both locking and cortical screws; the oval shaped hole allow eccentric placement of cortical screws for the compression of the fracture. The plate's head carries 3 locking screw holes.

Indications

- Fixation of extra-articular fractures of the distal radius
- Osteotomies of the distal radius

Fixation Screws

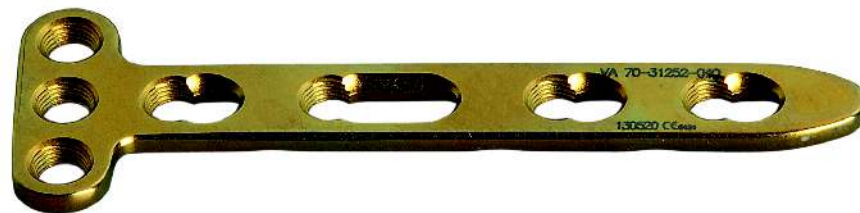
May be used with 2.4 mm and 2.7 mm locking screws and 2.4 mm cortical screws.

Plate Section

Head thickness 2.0 mm
 Shaft thickness 2.0 mm
 Shaft width 10mm

Material

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



Plates

2.4/2.7 LCP Distal Radius L-Plates

	Titanium	Stainless Steel	Description
Ref No	70-31249-031	70-21249-031	2.4/2.7 LCP Distal Radius L-Plate 2+3 Holes Left 40mm long
	70-31249-032	70-21249-032	2.4/2.7 LCP Distal Radius L-Plate 2+3 Holes Right 40mm long
	70-31249-041	70-21249-041	2.4/2.7 LCP Distal Radius L-Plate 2+4 Holes Left 49mm long
	70-31249-042	70-21249-042	2.4/2.7 LCP Distal Radius L-Plate 2+4 Holes Left 49mm long

Description

These plates are designed to match the anatomy of the radial column and to have reduced contact with the bone as to have minimum impact on the proper blood supply of the fractured region. Available in 40 mm and 49 mm lengths with 3 and 4 screw holes in the shaft, respectively, which accept both locking and cortical screws; the oval shaped hole allow eccentric placement of cortical screws for the compression of the fracture. The head of the plate carries 2 locking screw holes.

Indications

- Fixation of extra-articular fractures of the distal radius
- Osteotomies of the distal radius

Fixation Screws

May be used with 2.4 mm and 2.7 mm locking screws and 2.4 mm cortical screws.

Plate Section

Head thickness 2.0 mm
 Shaft thickness 2.0 mm
 Shaft width 10mm

Material

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



Plates

2.4/2.7 Multiaxial Distal Radius Volar Side Column Locking Plates

	Titanium	Stainless Steel	Description
Ref No	70-31258-031	70-21258-031	2.4/2.7 Multiaxial Distal Radius Volar Side Column Locking Plate, 3 Holes Left 45mm long
	70-31258-041	70-21258-041	2.4/2.7 Multiaxial Distal Radius Volar Side Column Locking Plate, 4 Holes Left 54mm long
	70-31258-051	70-21258-051	2.4/2.7 Multiaxial Distal Radius Volar Side Column Locking Plate, 5 Holes Left 66mm long
	70-31258-032	70-21258-032	2.4/2.7 Multiaxial Distal Radius Volar Side Column Locking Plate, 3 Holes Right 45mm long
	70-31258-042	70-21258-042	2.4/2.7 Multiaxial Distal Radius Volar Side Column Locking Plate, 4 Holes Right 54mm long
	70-31258-052	70-21258-052	2.4/2.7 Multiaxial Distal Radius Volar Side Column Locking Plate, 5 Holes Right 66mm long

Description

Anatomically designed plates with right and left versions that feature multiaxial locking technology. Two columns at the head of the plate allow independent fine contouring of the radial and intermediate columns. Available in 3 lengths (45 mm and 66 mm) with 3 to 5 screw holes in the shaft that accept both locking and cortical screws; the oval shaped holes allow eccentric placement of cortical screws for the compression of the fracture. The plate's head carries 7 multiaxial screw holes while there are also 7 additional holes for preliminary fixation with Kirschner wires or sutures.

Indications

- Fixation of extra- and intra-articular fractures of the distal radius
- Osteotomies of the distal radius

Fixation Screws

May be used with 2.4 mm and 2.7 mm locking screws, 2.4 mm cortical screws, and 2.4 locking multiaxial screws.

Plate Section

Head width 22 mm

Material

Certified Medical Stainless Steel ISO 5832-1

Certified Medical Pure Titanium ISO 5832-2



Screws

2.7mm Locking Screws, Self - Tapping

	Titanium	Stainless Steel	Description
Ref No	70-41607-006	70-21607-006	2.7mm Locking Screw, self-tapping 6mm long
	70-41607-008	70-21607-008	2.7mm Locking Screw, self-tapping 8mm long
	70-41607-010	70-21607-010	2.7mm Locking Screw, self-tapping 10mm long
	70-41607-012	70-21607-012	2.7mm Locking Screw, self-tapping 12mm long
	70-41607-014	70-21607-014	2.7mm Locking Screw, self-tapping 14mm long
	70-41607-016	70-21607-016	2.7mm Locking Screw, self-tapping 16mm long
	70-41607-018	70-21607-018	2.7mm Locking Screw, self-tapping 18mm long
	70-41607-020	70-21607-020	2.7mm Locking Screw, self-tapping 20mm long
	70-41607-022	70-21607-022	2.7mm Locking Screw, self-tapping 22mm long
	70-41607-024	70-21607-024	2.7mm Locking Screw, self-tapping 24mm long
	70-41607-026	70-21607-026	2.7mm Locking Screw, self-tapping 26mm long
	70-41607-028	70-21607-028	2.7mm Locking Screw, self-tapping 28mm long
	70-41607-030	70-21607-030	2.7mm Locking Screw, self-tapping 30mm long

Description

Designed for the fixation of 2.4/2.7 locking plates. The self-tapping feature eliminates the use of bone tap.

Screw Section

Core diameter 2.0mm
Thread diameter 2.7mm
Length 6-30mm

Material

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



Screws

2.4mm Cortical Screws, Self Tapping

	Titanium	Stainless Steel	Description
Ref No	70-41521-006	70-21521-006	2.4mm Cortical Screw, Self Tapping, 6mm long
	70-41521-007	70-21521-007	2.4mm Cortical Screw, Self Tapping, 7mm long
	70-41521-008	70-21521-008	2.4mm Cortical Screw, Self Tapping, 8mm long
	70-41521-009	70-21521-009	2.4mm Cortical Screw, Self Tapping, 9mm long
	70-41521-010	70-21521-010	2.4mm Cortical Screw, Self Tapping, 10mm long
	70-41521-011	70-21521-011	2.4mm Cortical Screw, Self Tapping, 11mm long
	70-41521-012	70-21521-012	2.4mm Cortical Screw, Self Tapping, 12mm long
	70-41521-013	70-21521-013	2.4mm Cortical Screw, Self Tapping, 13mm long
	70-41521-014	70-21521-014	2.4mm Cortical Screw, Self Tapping, 14mm long
	70-41521-016	70-21521-016	2.4mm Cortical Screw, Self Tapping, 16mm long
	70-41521-018	70-21521-018	2.4mm Cortical Screw, Self Tapping, 18mm long
	70-41521-020	70-21521-020	2.4mm Cortical Screw, Self Tapping, 20mm long
	70-41521-022	70-21521-022	2.4mm Cortical Screw, Self Tapping, 22mm long
	70-41521-024	70-21521-024	2.4mm Cortical Screw, Self Tapping, 24mm long
	70-41521-026	70-21521-026	2.4mm Cortical Screw, Self Tapping, 26mm long
	70-41521-028	70-21521-028	2.4mm Cortical Screw, Self Tapping, 28mm long
	70-41521-030	70-21521-030	2.4mm Cortical Screw, Self Tapping, 30mm long
	70-41521-032	70-21521-032	2.4mm Cortical Screw, Self Tapping, 32mm long
	70-41521-034	70-21521-034	2.4mm Cortical Screw, Self Tapping, 34mm long
	70-41521-036	70-21521-036	2.4mm Cortical Screw, Self Tapping, 36mm long
	70-41521-038	70-21521-038	2.4mm Cortical Screw, Self Tapping, 38mm long
	70-41521-040	70-21521-040	2.4mm Cortical Screw, Self Tapping, 40mm long

Description

Designed for use with 2.4/2.7 locking 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
 Length 6-30mm

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	70-41606-006	70-21606-006	2.4mm Locking Screw, Self - Tapping, 6mm long
	70-41606-007	70-21606-007	2.4mm Locking Screw, Self - Tapping, 7mm long
	70-41606-008	70-21606-008	2.4mm Locking Screw, Self - Tapping, 8mm long
	70-41606-009	70-21606-009	2.4mm Locking Screw, Self - Tapping, 9mm long
	70-41606-010	70-21606-010	2.4mm Locking Screw, Self - Tapping, 10mm long
	70-41606-011	70-21606-011	2.4mm Locking Screw, Self - Tapping, 11mm long
	70-41606-012	70-21606-012	2.4mm Locking Screw, Self - Tapping, 12mm long
	70-41606-013	70-21606-013	2.4mm Locking Screw, Self - Tapping, 13mm long
	70-41606-014	70-21606-014	2.4mm Locking Screw, Self - Tapping, 14mm long
	70-41606-016	70-21606-016	2.4mm Locking Screw, Self - Tapping, 16mm long
	70-41606-018	70-21606-018	2.4mm Locking Screw, Self - Tapping, 18mm long
	70-41606-020	70-21606-020	2.4mm Locking Screw, Self - Tapping, 20mm long
	70-41606-022	70-21606-022	2.4mm Locking Screw, Self - Tapping, 22mm long
	70-41606-024	70-21606-024	2.4mm Locking Screw, Self - Tapping, 24mm long
	70-41606-026	70-21606-026	2.4mm Locking Screw, Self - Tapping, 26mm long
	70-41606-028	70-21606-028	2.4mm Locking Screw, Self - Tapping, 28mm long
	70-41606-030	70-21606-030	2.4mm Locking Screw, Self - Tapping, 30mm long

Description

Designed for the fixation of 2.4/2.7 locking plates. The self-tapping feature eliminates the use of bone tap.

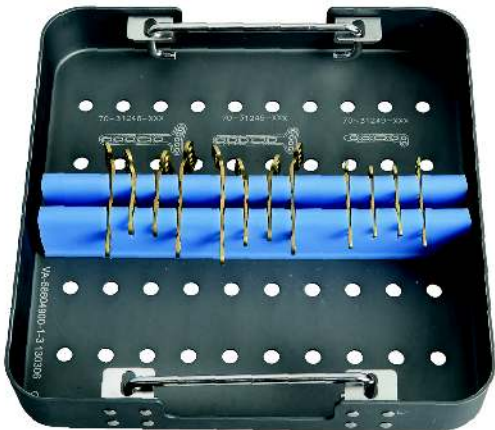
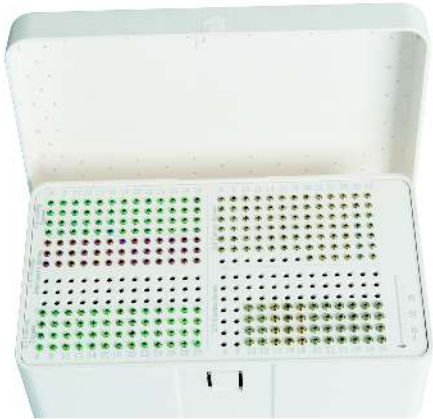
Screw Section

Core diameter 1.8mm
Thread diameter 2.4mm
Length 6-30mm

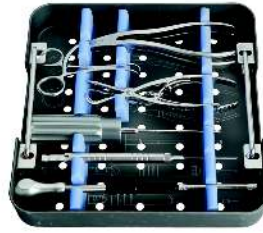
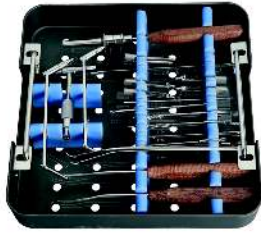
Material

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





Instruments



VA-58604900
2.4/2.7 Locking Instrument Set



VA-58604707
ø1.8 Drill Bit



VA-58604609
ø 2.0 Drill Bit



VA-58604709
ø 2.4 Drill Bit



VA-58604901
ø 2.7 Drill Bit

VA-58604903
ø 1.5 Guide Pin



VA-58604907
ø 1.5 Drill Sleeve



VA-58604703
ø 1.8 Drill Sleeve



VA-58604909
ø 2.0 Drill Sleeve



VA-58604910
ø 2.4 Drill Sleeve



VA-58604911
ø 2.7 Drill Sleeve



VA-58604701
Guide ø 1.8/2.4



VA-58604911
Guide ø 2.0/2.7



VA-58604913
Depth Gauge (Small)



VA-58604915
Depth Gauge (Large)



VA-58604945
Torque Screwdriver



VA-58604941
Curved Reduction Forceps



VA-58604939
Reduction Forceps With Points



VA-58604937
Reduction Forceps With Points (Small)



VA-58604943
Bending Forceps



VA-58604933
Elevator (Round)



VA-58604935
Elevator (Flat)



VA-58604929
Bone Elevator 6.5



Instruments



VA-58604931
Bone Elevator 15.5



VA-58604917
HA 2.4 Tap



VA-58604919
HA 2.7 Tap

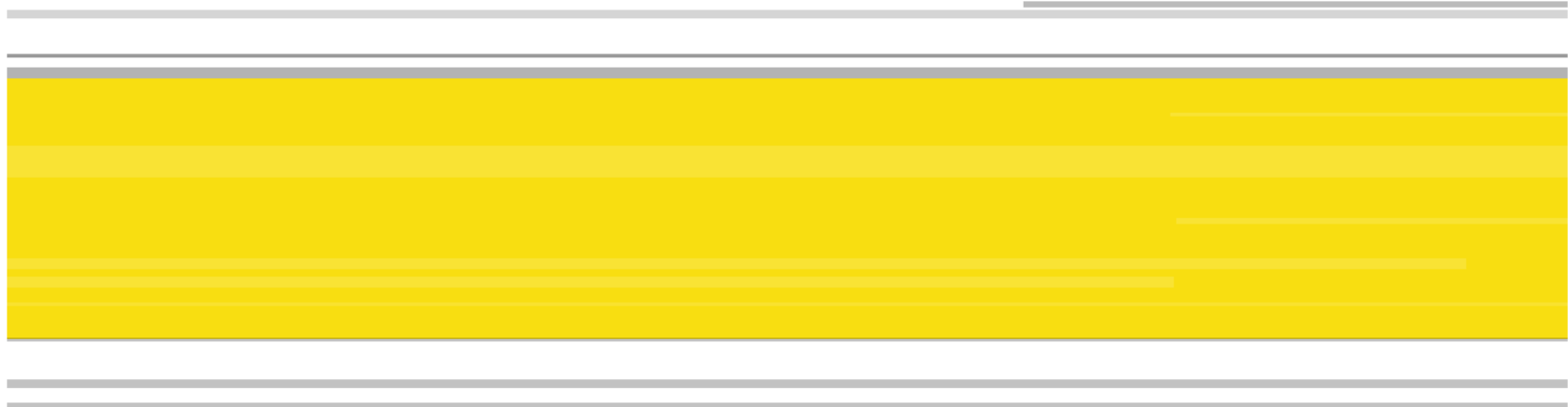


VA-58604923
Pulm Screwdriver

VA-58604925
Screw Holde



VA-58601046
*T Handle with Quick
Coupling*



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