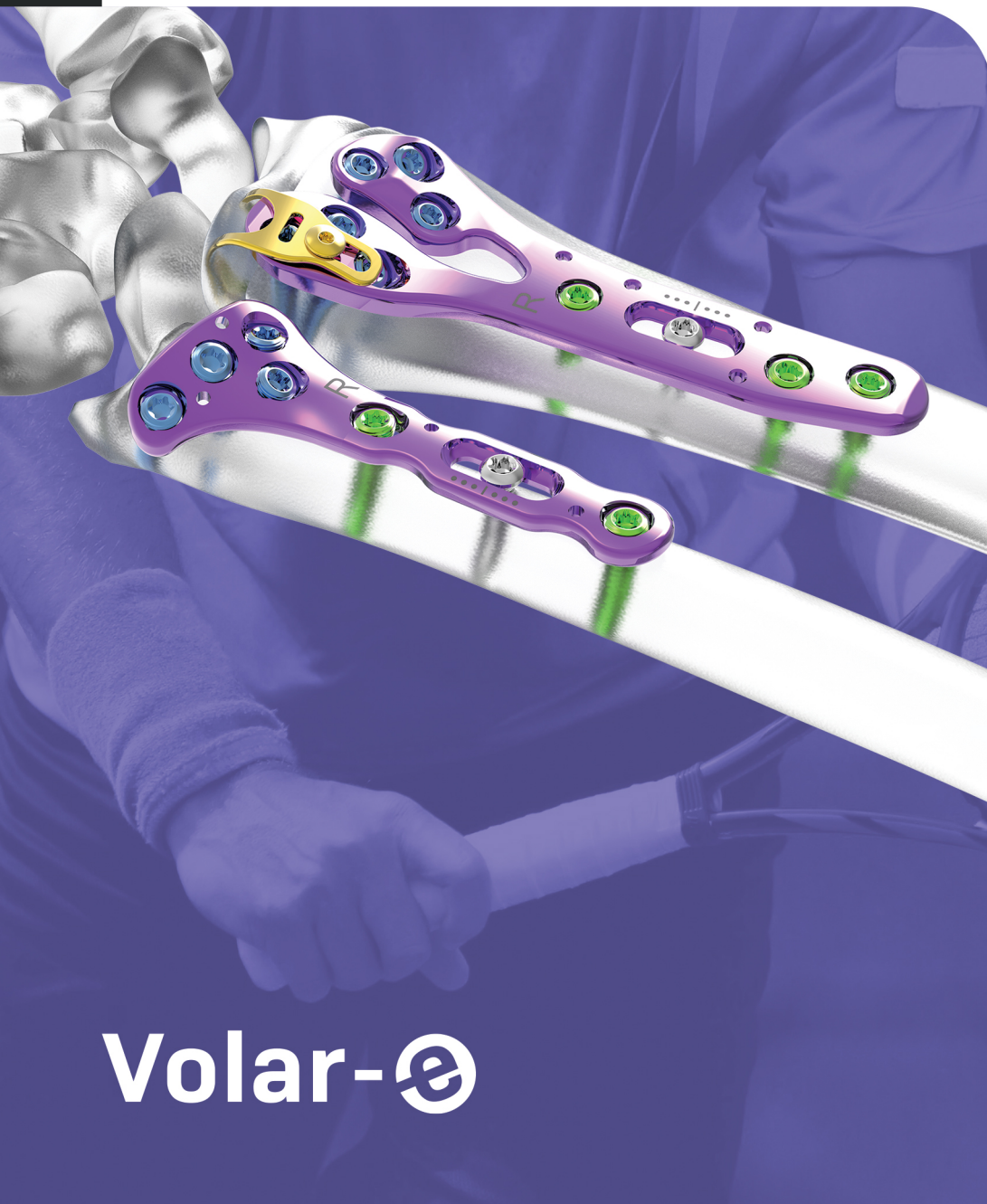


# Volar-e

DISTAL RADIUS PLATING SYSTEM



**Volar-e**

PRODUCT CATALOG



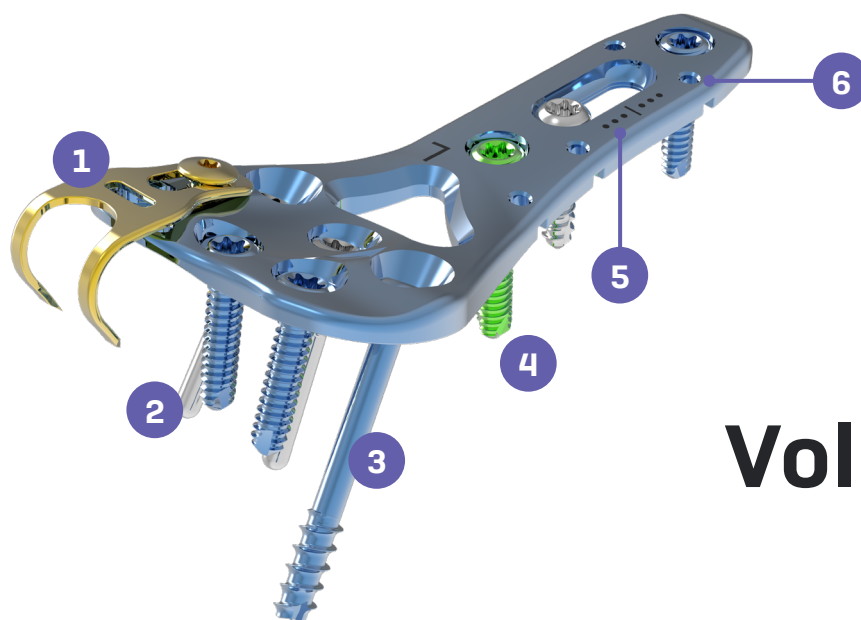
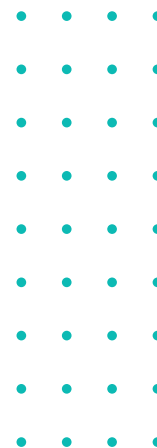
# Table of Contents

Volar-e: distal radius system	4
Application	5
Overview	6
Dimensions and sizes	6
Instruments	9
Screws	17
Plates	20



# Volar-e: distal radius system

Volar-e is Astrolabe's new concept of distal radius plates. It consists of an innovative solution of variable-angle locking plates called SmartFix. Volar-e also presents exclusive features that bring a wide range of benefits to both the surgeon and their patients.



## Volar-

1

Hook developed to hold fragments together.

2

Fixation pin designed for areas where the bone is too weak.

3

Cannulated screws to compress the fracture.

4

Possibility of using 2,4 mm or 2,7 mm screws.

5

1 mm increment for adjusting the plate's position.

6

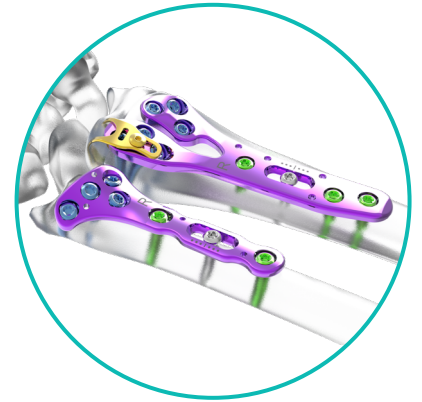
Suture holes for the fixation of soft tissues.

- Variable-angle locking
- Low profile
- Smooth surface and rounded edges
- Left and right plates
- Self-tapping screws
- Torx screwdriver

## FEATURES

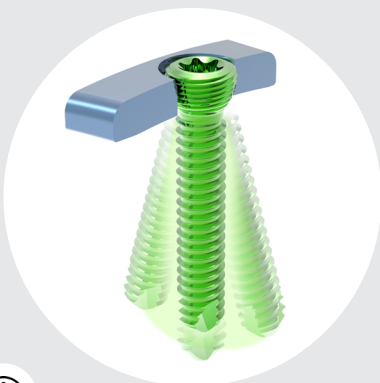
# Application

The **Volar-e** system was designed to treat distal radius fractures, whether isolated or associated with ulnar fractures.



## INDICATIONS

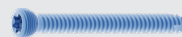
Intra-articular and extra-articular fractures, whether or not requiring compression, and displaced fractures. The following additional indications apply exclusively to long plates: pathological fractures, osteotomies, non-unions, and malunions.



The **SmartFix** locking system features our variable-angle locking technology, which makes it possible to target locking screws according to a specific need or a fracture pattern, for instance. It promotes the required angular stability for bone healing, restoring the original bone anatomy and proper wrist functions.



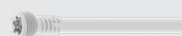
Ø 2,4 mm cortical screw



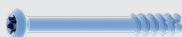
Ø 2,4 mm VA-locking screw



Ø 2,7 mm VA-locking screw



Ø 1,8 mm VA-locking pin



Ø 2,7 mm cannulated screw

# Overview

## PLATES



**Volar-e Distal Radius  
Standard Plate**  
Ø 2,4 mm / 2,7 mm

**Volar-e Distal Radius  
Dual Head Plate**  
Ø 2,4 mm / 2,7 mm

**Volar-e  
Ulnar Plates**  
Ø 2,4 mm / 2,7 mm

Volar-e also presents several screw options to meet all the different needs during the surgical procedure.



Ø 2,4 mm  
plug screw



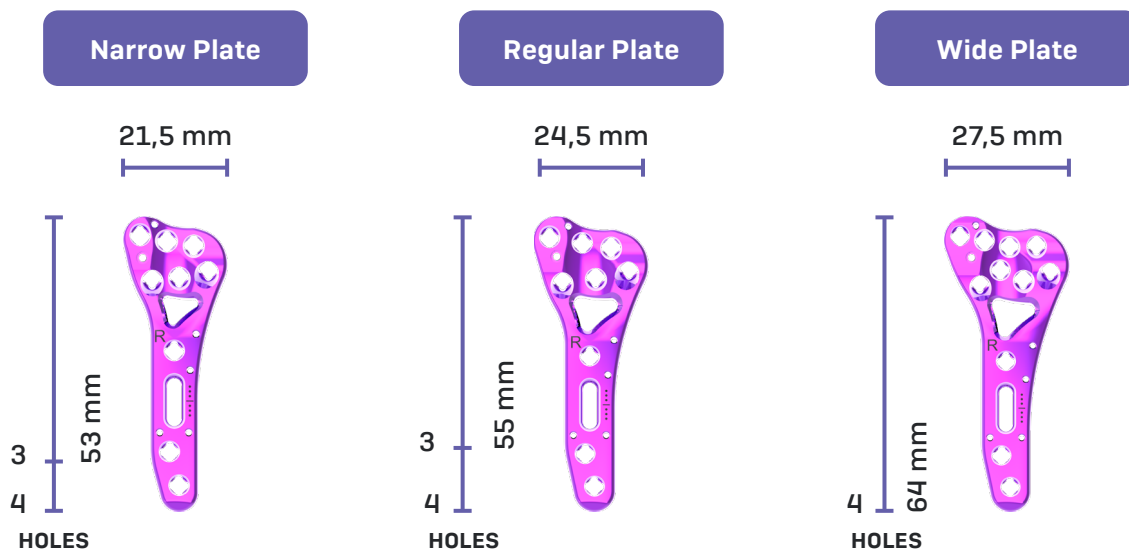
Hook  
plate



Hook  
plate screw

# Dimensions and sizes

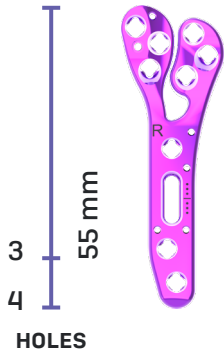
## VOLAR-E DISTAL RADIUS STANDARD PLATE



**VOLAR-E DISTAL RADIUS DUAL HEAD PLATE**

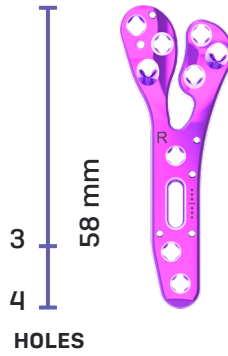
**Narrow Plate**

21,5 mm



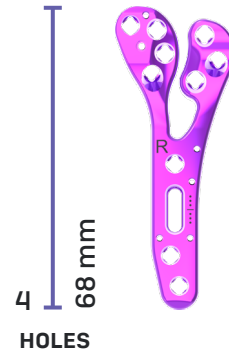
**Regular Plate**

24,5 mm



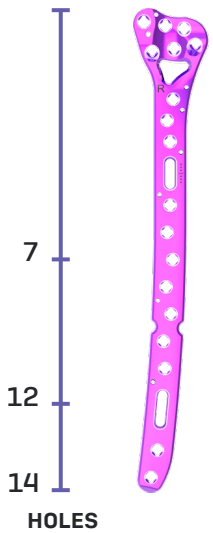
**Wide Plate**

27,5 mm



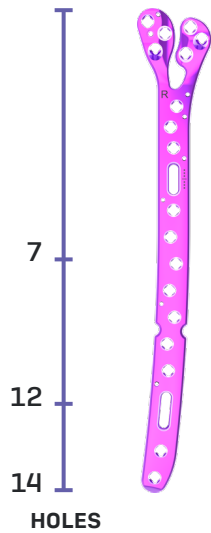
**Long Plate**

27,5 mm



**Long Plate**

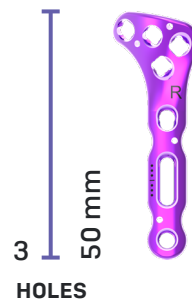
27,5 mm



**VOLAR-E DISTAL RADIUS LONG PLATES**

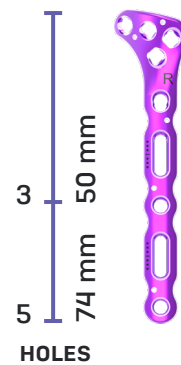
**3 Holes Plate**

17,5 mm



**5 Holes Plate**

17,5 mm



**VOLAR-E DISTAL ULNAR PLATES**




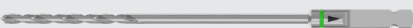





\* All pictures shown are for illustration purposes only and do not reflect an actual scale.

# Dimensions and sizes

TYPE OF PLATE	HOLES	DISTAL PORTION	SHAFT PORTION	LENGTH
ULNAR PLATE L/R	3	17,5 mm	8 mm	50 mm
ULNAR PLATE L/R	5	17,5 mm	8 mm	74 mm
STANDARD PLATE - NARROW L/R	3	21,5 mm	10 mm	53 mm
STANDARD PLATE - NARROW L/R	4	21,5 mm	10 mm	60 mm
DUAL HEAD PLATE - NARROW L/R	3	21,5 mm	10 mm	55 mm
DUAL HEAD PLATE - NARROW L/R	4	21,5 mm	10 mm	62 mm
STANDARD PLATE - REGULAR L/R	3	24,5 mm	11 mm	55 mm
STANDARD PLATE - REGULAR L/R	4	24,5 mm	11 mm	62 mm
STANDARD PLATE - REGULAR L/R	7	24,5 mm	11 mm	87 mm
STANDARD PLATE - REGULAR L/R	12	24,5 mm	11 mm	132 mm
STANDARD PLATE - REGULAR L/R	14	24,5 mm	11 mm	159 mm
DUAL HEAD PLATE - REGULAR L/R	3	24,5 mm	11 mm	58 mm
DUAL HEAD PLATE - REGULAR L/R	4	24,5 mm	11 mm	65 mm
DUAL HEAD PLATE - REGULAR L/R	7	24,5 mm	11 mm	90 mm
DUAL HEAD PLATE - REGULAR L/R	12	24,5 mm	11 mm	135 mm
DUAL HEAD PLATE - REGULAR L/R	14	24,5 mm	11 mm	162 mm
STANDARD PLATE - WIDE L/R	4	27,5 mm	11 mm	64 mm
DUAL HEAD PLATE - WIDE L/R	4	27,5 mm	11 mm	68 mm



# Instruments

BASE REFERENCE	FEATURES	QUANTITY PER SYSTEM	BASE SELL UNIT	QUANTITY PER PACKAGE	NON-STERILE UNITARY PACK XX.XX.XX.XXXXX.A	STERILE UNITARY PACK XX.XX.XX.XXXXX.S
<b>Drill Bit Ø 1,8 x 100 mm (AO Coupling)</b>						
09.01.01.18100	Tw-30	2	SC01	1	N/A	2 UN
<b>Drill Bit Ø 2,0 x 100 mm (AO Coupling)</b>						
09.01.02.20100	Tw-30	1	SC01	1	N/A	1 UN
<b>Cannulated Drill Bit Ø 2,0 x 95 mm (AO Coupling)</b>						
09.01.04.20095	Tw-26	1	SC01	1	N/A	1 UN
<b>Drill Bit Ø 2,2 x 100 mm (AO Coupling)</b>						
09.01.02.22100	Tw-30	2	SC01	1	N/A	2 UN
<b>Graduated Drill Bit Ø 1,8 x 130 mm (AO Coupling)</b>						
09.01.17.18130	-	2	SC01	1	N/A	2 UN
<b>Graduated Drill Bit Ø 2,0 x 130 mm (AO Coupling)</b>						
09.01.18.20130	-	2	SC01	1	N/A	2 UN
<b>Graduated Drill Bit Ø 2,2 x 130 mm (AO Coupling)</b>						
09.01.18.22130	-	2	SC01	1	N/A	2 UN
<b>Cannulated Countersink Ø 2.7 mm (AO Coupling)</b>						
09.02.02.27000	-	2	SC01	1	N/A	2 UN
<b>Handle (AO Coupling)</b>						
09.04.04.12030	Cannulated 120 mm Green	1	SC01	1	N/A	N/A

# Instruments

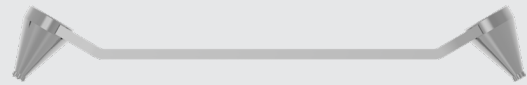
BASE REFERENCE	FEATURES	QUANTITY PER SYSTEM	BASE SELL UNIT	QUANTITY PER PACKAGE	NON-STERILE UNITARY PACK XX.XX.XX.XXXXXX.A	STERILE UNITARY PACK XX.XX.XX.XXXXXX.S
----------------	----------	---------------------	----------------	----------------------	---	---

## Drill Guide Ø 2,4 / Ø 1,8 mm



09.05.00.24000	Universal	1	SC01	1	N/A	N/A
----------------	-----------	---	------	---	-----	-----

## Screw Angle Drill Guide 2.4 / 2.7 mm



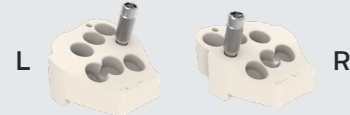
09.05.03.02427	-	1	SC01	1	N/A	N/A
----------------	---	---	------	---	-----	-----

## Drill Guide Ø 2.0 mm Volar-E



09.05.05.20015	Threaded	15	SC01	1	N/A	N/A
----------------	----------	----	------	---	-----	-----

## Insertion Guide for Rad Narrow Volar-E



09.05.06.11215	Left	1	SC01	1	N/A	N/A
----------------	------	---	------	---	-----	-----

09.05.06.21215	Right	1	SC01	1	N/A	N/A
----------------	-------	---	------	---	-----	-----

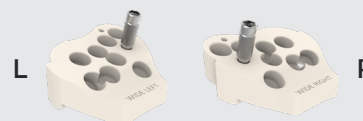
## Insertion Guide for Rad STD Volar-E



09.05.06.11245	Left	1	SC01	1	N/A	N/A
----------------	------	---	------	---	-----	-----

09.05.06.21245	Right	1	SC01	1	N/A	N/A
----------------	-------	---	------	---	-----	-----

## Insertion Guide for Rad Wide Volar-E



09.05.06.11275	Left	1	SC01	1	N/A	N/A
----------------	------	---	------	---	-----	-----

09.05.06.21275	Right	1	SC01	1	N/A	N/A
----------------	-------	---	------	---	-----	-----

# Instruments

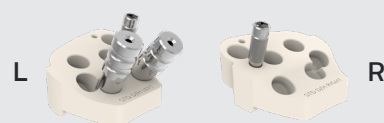
BASE REFERENCE	FEATURES	QUANTITY PER SYSTEM	BASE SELL UNIT	QUANTITY PER PACKAGE	NON-STERILE UNITARY PACK XX.XX.XX.XXXXX.A	STERILE UNITARY PACK XX.XX.XX.XXXXX.S
----------------	----------	---------------------	----------------	----------------------	--	--

## Insertion Guide for Rad Narrow Volar-E D/H



09.05.06.12215	Left	1	SC01	1	N/A	N/A
09.05.06.22215	Right	1	SC01	1	N/A	N/A

## Insertion Guide for Rad STD Volar-E D/H



09.05.06.12245	Left	1	SC01	1	N/A	N/A
09.05.06.22245	Right	1	SC01	1	N/A	N/A

## Insertion Guide for Rad Wide Volar-E D/H



09.05.06.12275	Left	1	SC01	1	N/A	N/A
09.05.06.22275	Right	1	SC01	1	N/A	N/A

## Quick Graduated Drill Guide Ø 2,0 x 30 mm



09.05.13.03020	-	1	SC01	1	N/A	1 UN
----------------	---	---	------	---	-----	------

## Wire Sleeve Ø 1,2 x 8 mm



09.06.02.12008	-	15	SC01	1	N/A	N/A
----------------	---	----	------	---	-----	-----

## Holding Sleeve Ø 2,4 mm



09.06.04.24000	-	1	SC01	1	N/A	N/A
----------------	---	---	------	---	-----	-----

## Depth Stick Ø 2,0 mm

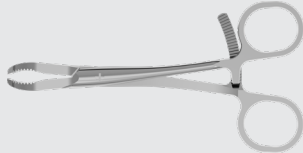



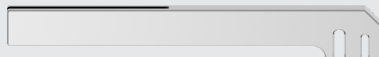

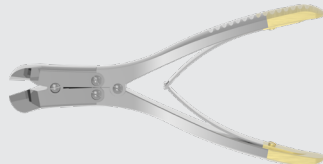



09.08.00.00020	-	1	SC01	1	N/A	N/A
----------------	---	---	------	---	-----	-----

## Instruments

BASE REFERENCE	FEATURES	QUANTITY PER SYSTEM	BASE SELL UNIT	QUANTITY PER PACKAGE	NON-STERILE UNITARY PACK XX.XX.XX.XXXXX.A	STERILE UNITARY PACK XX.XX.XX.XXXXX.S
<b>Depth Gauge 40 mm</b>						
09.08.01.00040	-	1	SC01	1	N/A	1 UN
<b>Gauge 90 mm, Wire Ø 1,6 x 150 mm</b>						
09.08.02.16090	Direct Measuring	1	SC01	1	N/A	1 UN
<b>Sharp Hook</b>						
09.09.01.00000	Small	2	SC01	1	N/A	N/A
<b>Shaft Screwdriver Hex-2,5</b>						
09.07.03.02590	90 mm AO Coupling	2	SC01	1	N/A	N/A
<b>Shaft Screwdriver Torx-5</b>						
09.07.04.05090	90 mm AO Coupling	1	SC01	1	N/A	N/A
<b>Shaft Screwdriver Torx-8</b>						
09.07.04.08110	110 mm AO Coupling	1	SC01	1	N/A	N/A
<b>Cannulated Shaft Screwdriver Torx-8</b>						
09.07.08.08090	90 mm AO Coupling	2	SC01	1	N/A	N/A
<b>Reposition Forceps 135 mm</b>						
09.10.02.02135	Ratchet Broad	2	SC01	1	N/A	N/A

# Instruments

BASE REFERENCE	FEATURES	QUANTITY PER SYSTEM	BASE SELL UNIT	QUANTITY PER PACKAGE	NON-STERILE UNITARY PACK XX.XX.XX.XXXXX.A	STERILE UNITARY PACK XX.XX.XX.XXXXX.S
<b>Reposition Forceps 145 mm</b>						
09.10.04.01145	Ratchet Serrated	2	SC01	1	N/A	N/A
<b>Plate and Screw Holding Forceps 150 mm</b>						
09.10.06.10150	Serrated	1	SC01	1	N/A	N/A
<b>Hook Plate (Reduction Fragment Tool)</b>						
09.10.08.12132	-	1	SC01	1	N/A	N/A
<b>Bender 2,7 / 3,5 mm System Plates</b>						
09.13.00.12735	Left	1	SC01	1	N/A	N/A
<b>Bender 2,7 / 3,5 mm System Plates</b>						
09.13.00.22735	Right	1	SC01	1	N/A	N/A
<b>Bending Pliers 3,5 / 4,5 mm Reconstruction Plates</b>						
09.14.02.30260	260 mm	1	SC01	1	N/A	N/A
<b>Cutting Pliers</b>						
09.14.03.00180	180 mm	1	SC01	1	N/A	N/A
<b>Torque Limiting Attachment (AO Coupling)</b>						
09.18.01.00008	0.8 Nm	1	SC01	1	N/A	1 UN

# Instruments

BASE REFERENCE	FEATURES	QUANTITY PER SYSTEM	BASE SELL UNIT	QUANTITY PER PACKAGE	NON-STERILE UNITARY PACK XX.XX.XX.XXXXX.A	STERILE UNITARY PACK XX.XX.XX.XXXXX.S
----------------	----------	---------------------	----------------	----------------------	--	--

## Bending Templates Rad STD Volar-E



09.15.06.24003	Right 3-H	1	SC01	1	N/A	N/A
----------------	-----------	---	------	---	-----	-----

## Bending Templates Rad STD Volar-E



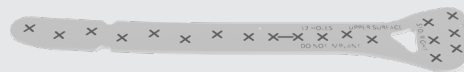
09.15.06.24004	Right 4-H	1	SC01	1	N/A	N/A
----------------	-----------	---	------	---	-----	-----

## Bending Templates Rad STD Volar-E



09.15.06.24007	Right 7-H	1	SC01	1	N/A	N/A
----------------	-----------	---	------	---	-----	-----

## Bending Templates Rad STD Volar-E



09.15.06.24012	Right 12-H	1	SC01	1	N/A	N/A
----------------	------------	---	------	---	-----	-----

## Bending Templates Rad STD Volar-E



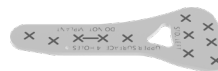
09.15.06.24014	Right 14-H	1	SC01	1	N/A	N/A
----------------	------------	---	------	---	-----	-----

## Bending Templates Rad STD Volar-E



09.15.07.24003	Left 3-H	1	SC01	1	N/A	N/A
----------------	----------	---	------	---	-----	-----

## Bending Templates Rad STD Volar-E



09.15.07.24004	Left 4-H	1	SC01	1	N/A	N/A
----------------	----------	---	------	---	-----	-----

## Bending Templates Rad STD Volar-E



09.15.07.24007	Left 7-H	1	SC01	1	N/A	N/A
----------------	----------	---	------	---	-----	-----

# Instruments

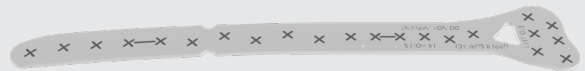
BASE REFERENCE	FEATURES	QUANTITY PER SYSTEM	BASE SELL UNIT	QUANTITY PER PACKAGE	NON-STERILE UNITARY PACK XX.XX.XX.XXXXX.A	STERILE UNITARY PACK XX.XX.XX.XXXXX.S
----------------	----------	---------------------	----------------	----------------------	--	--

### Bending Templates Rad STD Volar-E



09.15.07.24012	Left 12-H	1	SC01	1	N/A	N/A
----------------	-----------	---	------	---	-----	-----

### Bending Templates Rad STD Volar-E



09.15.07.24014	Left 14-H	1	SC01	1	N/A	N/A
----------------	-----------	---	------	---	-----	-----

### Bending Templates Rad Wide Volar-E



09.15.08.24004	Right 4-H	1	SC01	1	N/A	N/A
----------------	-----------	---	------	---	-----	-----

### Bending Templates Rad Wide Volar-E



09.15.09.24004	Left 4-H	1	SC01	1	N/A	N/A
----------------	----------	---	------	---	-----	-----

### Bending Templates Rad Narrow Volar-E



09.15.10.24003	Right 3-H	1	SC01	1	N/A	N/A
----------------	-----------	---	------	---	-----	-----

### Bending Templates Rad Narrow Volar-E



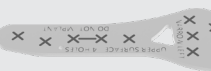
09.15.10.24004	Right 4-H	1	SC01	1	N/A	N/A
----------------	-----------	---	------	---	-----	-----

### Bending Templates Rad Narrow Volar-E








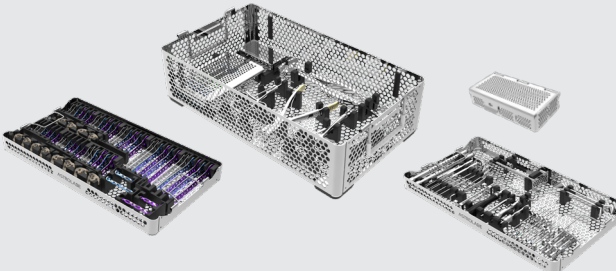
09.15.11.24003	Left 3-H	1	SC01	1	N/A	N/A
----------------	----------	---	------	---	-----	-----

### Bending Templates Rad Narrow Volar-E



09.15.11.24004	Left 4-H	1	SC01	1	N/A	N/A
----------------	----------	---	------	---	-----	-----

## Instruments

BASE REFERENCE	FEATURES	QUANTITY PER SYSTEM	BASE SELL UNIT	QUANTITY PER PACKAGE	NON-STERILE UNITARY PACK XX.XX.XX.XXXXX.A	STERILE UNITARY PACK XX.XX.XX.XXXXX.S
<b>Hohmann Retractor W-8 mm</b>						
09.16.01.08160	Short, 160 mm Narrow Tip	2	SC01	1	N/A	N/A
<b>Periosteal Elevator W-6 mm</b>						
09.17.01.06000	Curved Blade Round	1	SC01	1	N/A	N/A
<b>Dispenser for K-Wire</b>						
09.50.10.00150	150 mm	2	SC01	1	N/A	N/A
<b>Kirschner Wire Ø 1,0 x 150 mm</b>						
17.02.01.10150	Stainless Steel Trocar/Round	10	SC10	10	N/A	10 UN
<b>Kirschner Wire Ø 1,2 x 150 mm</b>						
17.02.03.12150	Stainless Steel Threaded Tip	10	SC10	10	N/A	10 UN
<b>Volar-e Box and Trays</b>						
09.50.03.00210	Box with Brackets	1	SC01	1	N/A	N/A
09.50.04.00220	Implant Case Volar Hooks	1	SC01	1	N/A	N/A
09.50.06.00184	Instrument Tray	1	SC01	1	N/A	N/A
09.50.06.00186	Implant Tray Total	1	SC01	1	N/A	N/A
09.50.08.00100	Screw Rack	1	SC01	1	N/A	N/A

## Screws

BASE REFERENCE	FEATURES	QUANTITY PER SYSTEM	BASE SELL UNIT	QUANTITY PER PACKAGE	NON-STERILE UNITARY PACK XX.XX.XX.XXXXX.A	STERILE UNITARY PACK XX.XX.XX.XXXXX.S
----------------	----------	---------------------	----------------	----------------------	--	--

**Cortical Screw Torx Ø 2,4 mm**

15.04.01.24006	Ti, Ø 2,4 x 6 mm	5	SC05	5	5 SC01	5 UN
15.04.01.24008	Ti, Ø 2,4 x 8 mm	5	SC05	5	5 SC01	5 UN
15.04.01.24010	Ti, Ø 2,4 x 10 mm	5	SC05	5	5 SC01	5 UN
15.04.01.24012	Ti, Ø 2,4 x 12 mm	5	SC05	5	5 SC01	5 UN
15.04.01.24014	Ti, Ø 2,4 x 14 mm	5	SC05	5	5 SC01	5 UN
15.04.01.24016	Ti, Ø 2,4 x 16 mm	5	SC05	5	5 SC01	5 UN
15.04.01.24018	Ti, Ø 2,4 x 18 mm	5	SC05	5	5 SC01	5 UN
15.04.01.24020	Ti, Ø 2,4 x 20 mm	5	SC05	5	5 SC01	5 UN
15.04.01.24022	Ti, Ø 2,4 x 22 mm	5	SC05	5	5 SC01	5 UN
15.04.01.24024	Ti, Ø 2,4 x 24 mm	5	SC05	5	5 SC01	5 UN
15.04.01.24026	Ti, Ø 2,4 x 26 mm	5	SC05	5	5 SC01	5 UN
15.04.01.24028	Ti, Ø 2,4 x 28 mm	5	SC05	5	5 SC01	5 UN
15.04.01.24030	Ti, Ø 2,4 x 30 mm	5	SC05	5	5 SC01	5 UN

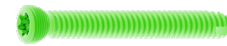
**Locking Screw VAngle Torx Ø 2,4 mm**

15.14.02.24008	Ti, Ø 2,4 x 8 mm	5	SC05	5	5 SC01	5 UN
15.14.02.24010	Ti, Ø 2,4 x 10 mm	5	SC05	5	5 SC01	5 UN
15.14.02.24012	Ti, Ø 2,4 x 12 mm	5	SC05	5	5 SC01	5 UN
15.14.02.24014	Ti, Ø 2,4 x 14 mm	5	SC05	5	5 SC01	5 UN
15.14.02.24016	Ti, Ø 2,4 x 16 mm	5	SC05	5	5 SC01	5 UN
15.14.02.24017	Ti, Ø 2,4 x 17 mm	5	SC05	5	5 SC01	5 UN
15.14.02.24018	Ti, Ø 2,4 x 18 mm	5	SC05	5	5 SC01	5 UN
15.14.02.24019	Ti, Ø 2,4 x 19 mm	5	SC05	5	5 SC01	5 UN
15.14.02.24020	Ti, Ø 2,4 x 20 mm	5	SC05	5	5 SC01	5 UN

## Screws


BASE REFERENCE	FEATURES	QUANTITY PER SYSTEM	BASE SELL UNIT	QUANTITY PER PACKAGE	NON-STERILE UNITARY PACK XX.XX.XX.XXXXX.A	STERILE UNITARY PACK XX.XX.XX.XXXXX.S
15.14.02.24021	Ti, Ø 2,4 x 21 mm	5	SC05	5	5 SC01	5 UN
15.14.02.24022	Ti, Ø 2,4 x 22 mm	5	SC05	5	5 SC01	5 UN
15.14.02.24023	Ti, Ø 2,4 x 23 mm	5	SC05	5	5 SC01	5 UN
15.14.02.24024	Ti, Ø 2,4 x 24 mm	5	SC05	5	5 SC01	5 UN
15.14.02.24026	Ti, Ø 2,4 x 26 mm	5	SC05	5	5 SC01	5 UN
15.14.02.24028	Ti, Ø 2,4 x 28 mm	5	SC05	5	5 SC01	5 UN
15.14.02.24030	Ti, Ø 2,4 x 30 mm	5	SC05	5	5 SC01	5 UN

### Locking Screw VAngle Torx Ø 2,7 mm



15.14.02.27008	Ti, Ø 2,7 x 8 mm	5	SC05	5	5 SC01	5 UN
15.14.02.27010	Ti, Ø 2,7 x 10 mm	5	SC05	5	5 SC01	5 UN
15.14.02.27012	Ti, Ø 2,7 x 12 mm	5	SC05	5	5 SC01	5 UN
15.14.02.27014	Ti, Ø 2,7 x 14 mm	5	SC05	5	5 SC01	5 UN
15.14.02.27016	Ti, Ø 2,7 x 16 mm	5	SC05	5	5 SC01	5 UN
15.14.02.27017	Ti, Ø 2,7 x 17 mm	5	SC05	5	5 SC01	5 UN
15.14.02.27018	Ti, Ø 2,7 x 18 mm	5	SC05	5	5 SC01	5 UN
15.14.02.27019	Ti, Ø 2,7 x 19 mm	5	SC05	5	5 SC01	5 UN
15.14.02.27020	Ti, Ø 2,7 x 20 mm	5	SC05	5	5 SC01	5 UN
15.14.02.27021	Ti, Ø 2,7 x 21 mm	5	SC05	5	5 SC01	5 UN
15.14.02.27022	Ti, Ø 2,7 x 22 mm	5	SC05	5	5 SC01	5 UN
15.14.02.27023	Ti, Ø 2,7 x 23 mm	5	SC05	5	5 SC01	5 UN
15.14.02.27024	Ti, Ø 2,7 x 24 mm	5	SC05	5	5 SC01	5 UN
15.14.02.27026	Ti, Ø 2,7 x 26 mm	5	SC05	5	5 SC01	5 UN
15.14.02.27028	Ti, Ø 2,7 x 28 mm	5	SC05	5	5 SC01	5 UN
15.14.02.27030	Ti, Ø 2,7 x 30 mm	5	SC05	5	5 SC01	5 UN

# Screws

BASE REFERENCE	FEATURES	QUANTITY PER SYSTEM	BASE SELL UNIT	QUANTITY PER PACKAGE	NON-STERILE UNITARY PACK XX.XX.XX.XXXXX.A	STERILE UNITARY PACK XX.XX.XX.XXXXX.S
<b>Plug Screw Locking Plate Torx Ø 2,4 mm</b>						
15.18.01.24000	Ti, Ø 2,4 mm	5	SC05	5	5 SC01	5 UN

## Locking Pin VAngle Ø 1,8 x 8 mm



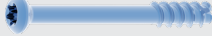
15.17.02.18008	Ti, Ø 1,8 x 8 mm	5	SC05	5	5 SC01	5 UN
15.17.02.18010	Ti, Ø 1,8 x 10 mm	5	SC05	5	5 SC01	5 UN
15.17.02.18012	Ti, Ø 1,8 x 12 mm	5	SC05	5	5 SC01	5 UN
15.17.02.18014	Ti, Ø 1,8 x 14 mm	5	SC05	5	5 SC01	5 UN
15.17.02.18016	Ti, Ø 1,8 x 16 mm	5	SC05	5	5 SC01	5 UN
15.17.02.18017	Ti, Ø 1,8 x 17 mm	5	SC05	5	5 SC01	5 UN
15.17.02.18018	Ti, Ø 1,8 x 18 mm	5	SC05	5	5 SC01	5 UN
15.17.02.18019	Ti, Ø 1,8 x 19 mm	5	SC05	5	5 SC01	5 UN
15.17.02.18020	Ti, Ø 1,8 x 20 mm	5	SC05	5	5 SC01	5 UN
15.17.02.18021	Ti, Ø 1,8 x 21 mm	5	SC05	5	5 SC01	5 UN
15.17.02.18022	Ti, Ø 1,8 x 22 mm	5	SC05	5	5 SC01	5 UN
15.17.02.18023	Ti, Ø 1,8 x 23 mm	5	SC05	5	5 SC01	5 UN
15.17.02.18024	Ti, Ø 1,8 x 24 mm	5	SC05	5	5 SC01	5 UN
15.17.02.18026	Ti, Ø 1,8 x 26 mm	5	SC05	5	5 SC01	5 UN
15.17.02.18028	Ti, Ø 1,8 x 28 mm	5	SC05	5	5 SC01	5 UN
15.17.02.18030	Ti, Ø 1,8 x 30 mm	5	SC05	5	5 SC01	5 UN

## Can. Plug Screw Locking Plate Torx Ø 2,4 mm







15.18.02.24000	Ti, Ø 2,4 mm	2	SC02	2	2 SC01	2 UN
----------------	--------------	---	------	---	--------	------

## Screws

BASE REFERENCE	FEATURES	QUANTITY PER SYSTEM	BASE SELL UNIT	QUANTITY PER PACKAGE	NON-STERILE UNITARY PACK XX.XX.XX.XXXXX.A	STERILE UNITARY PACK XX.XX.XX.XXXXX.S
<b>Cannulated Screw Part Thread Ø 2,7 mm</b>						
15.28.03.27010	Ti, Ø 2,7 x 10 mm	2	SC02	2	2 SC01	2 UN
15.28.03.27012	Ti, Ø 2,7 x 12 mm	2	SC02	2	2 SC01	2 UN
15.28.03.27014	Ti, Ø 2,7 x 14 mm	2	SC02	2	2 SC01	2 UN
15.28.03.27016	Ti, Ø 2,7 x 16 mm	2	SC02	2	2 SC01	2 UN
15.28.03.27018	Ti, Ø 2,7 x 18 mm	2	SC02	2	2 SC01	2 UN
15.28.03.27020	Ti, Ø 2,7 x 20 mm	2	SC02	2	2 SC01	2 UN
15.28.03.27022	Ti, Ø 2,7 x 22 mm	2	SC02	2	2 SC01	2 UN
15.28.03.27024	Ti, Ø 2,7 x 24 mm	2	SC02	2	2 SC01	2 UN
15.28.03.27026	Ti, Ø 2,7 x 26 mm	2	SC02	2	2 SC01	2 UN
15.28.03.27028	Ti, Ø 2,7 x 28 mm	2	SC02	2	2 SC01	2 UN
15.28.03.27030	Ti, Ø 2,7 x 30 mm	2	SC02	2	2 SC01	2 UN

## Plates

BASE REFERENCE	FEATURES	QUANTITY PER SYSTEM	BASE SELL UNIT	QUANTITY PER PACKAGE	NON-STERILE UNITARY PACK XX.XX.XX.XXXXX.A	STERILE UNITARY PACK XX.XX.XX.XXXXX.S
<b>Locking Plate Ulna Distal</b>				 		
26.24.21.00103	Ti, Left 3-H	1	SC01	1	N/A	1 UN
26.24.21.00105	Ti, Left 5-H	1	SC01	1	N/A	1 UN
26.24.21.00203	Ti, Right 3-H	1	SC01	1	N/A	1 UN
26.24.21.00205	Ti, Right 5-H	1	SC01	1	N/A	1 UN
<b>Locking Plate Rad Std Volar</b>				 		
26.24.22.10103	Ti, Left 3-H	1	SC01	1	N/A	1 UN

# Plates

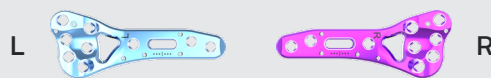
BASE REFERENCE	FEATURES	QUANTITY PER SYSTEM	BASE SELL UNIT	QUANTITY PER PACKAGE	NON-STERILE UNITARY PACK XX.XX.XX.XXXXX.A	STERILE UNITARY PACK XX.XX.XX.XXXXX.S
26.24.22.10104	Ti, Left 4-H	1	SC01	1	N/A	1 UN
26.24.22.10107	Ti, Left 7-H	1	SC01	1	N/A	1 UN
26.24.22.10112	Ti, Left 12-H	1	SC01	1	N/A	1 UN
26.24.22.10114	Ti, Left 14-H	1	SC01	1	N/A	1 UN
26.24.22.10203	Ti, Right 3-H	1	SC01	1	N/A	1 UN
26.24.22.10204	Ti, Right 4-H	1	SC01	1	N/A	1 UN
26.24.22.10207	Ti, Right 7-H	1	SC01	1	N/A	1 UN
26.24.22.10212	Ti, Right 12-H	1	SC01	1	N/A	1 UN
26.24.22.10214	Ti, Right 14-H	1	SC01	1	N/A	1 UN

### Locking Plate Rad Wide Volar



26.24.23.10104	Ti, Left 4-H	1	SC01	1	N/A	1 UN
26.24.23.10204	Ti, Right 4-H	1	SC01	1	N/A	1 UN

### Locking Plate Rad Narrow Volar



26.24.24.10103	Ti, Left 3-H	1	SC01	1	N/A	1 UN
26.24.24.10104	Ti, Left 4-H	1	SC01	1	N/A	1 UN
26.24.24.10203	Ti, Right 3-H	1	SC01	1	N/A	1 UN
26.24.24.10204	Ti, Right 4-H	1	SC01	1	N/A	1 UN

### Locking Plate Rad Std Volar D/H



26.24.22.20103	Ti, Left 3-H	1	SC01	1	N/A	1 UN
26.24.22.20104	Ti, Left 4-H	1	SC01	1	N/A	1 UN
26.24.22.20107	Ti, Left 7-H	1	SC01	1	N/A	1 UN
26.24.22.20112	Ti, Left 12-H	1	SC01	1	N/A	1 UN

# Plates

BASE REFERENCE	FEATURES	QUANTITY PER SYSTEM	BASE SELL UNIT	QUANTITY PER PACKAGE	NON-STERILE UNITARY PACK XX.XX.XX.XXXXX.A	STERILE UNITARY PACK XX.XX.XX.XXXXX.S
26.24.22.20114	Ti, Left 14-H	1	SC01	1	N/A	1 UN
26.24.22.20203	Ti, Right 3-H	1	SC01	1	N/A	1 UN
26.24.22.20204	Ti, Right 4-H	1	SC01	1	N/A	1 UN
26.24.22.20207	Ti, Right 7-H	1	SC01	1	N/A	1 UN
26.24.22.20212	Ti, Right 12-H	1	SC01	1	N/A	1 UN
26.24.22.20214	Ti, Right 14-H	1	SC01	1	N/A	1 UN

## Locking Plate Rad Wide Volar D/H



26.24.23.20104	Ti, Left 4-H	1	SC01	1	N/A	1 UN
26.24.23.20204	Ti, Right 4-H	1	SC01	1	N/A	1 UN

## Locking Plate Rad Narrow Volar D/H

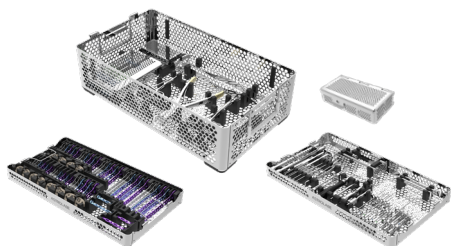


26.24.24.20103	Ti, Left 3-H	1	SC01	1	N/A	1 UN
26.24.24.20104	Ti, Left 4-H	1	SC01	1	N/A	1 UN
26.24.24.20203	Ti, Right 3-H	1	SC01	1	N/A	1 UN
26.24.24.20204	Ti, Right 4-H	1	SC01	1	N/A	1 UN

## Volar-e Hook Plate



99.06.00.00001	Standard	2	SC01	1	N/A	2 UN
99.06.00.00002	Narrow	2	SC01	1	N/A	2 UN
99.06.02.02075	Screw	2	SC01	1	2 SC01	2 UN



The standard packaging is called Base Sell Unit. There are different types of packaging depending on the product and the number of implants in each one of them, as follows below. Some products also have individual packaging references and sterile packaging references (if available). This information is available in the columns to the right of each table as described at the top.

SC01 INDIVIDUAL PACKAGING	SC02 PACK WITH 2 UNITS	SC05 PACK WITH 5 UNITS	SC10 PACK WITH 10 UNITS	UN UNIT(S)
---------------------------------	---------------------------	---------------------------	----------------------------	---------------






# Astrolabe

LIFE AND MOBILITY

For more information, please visit our website at:

[www.astrolabe-medical.com](http://www.astrolabe-medical.com)



 [+351] 219 672 298

 [info@astrolabe-medical.com](mailto:info@astrolabe-medical.com)