



Astrolabe

LIFE AND MOBILITY

VOLAR-e

Distal Radius Plating System



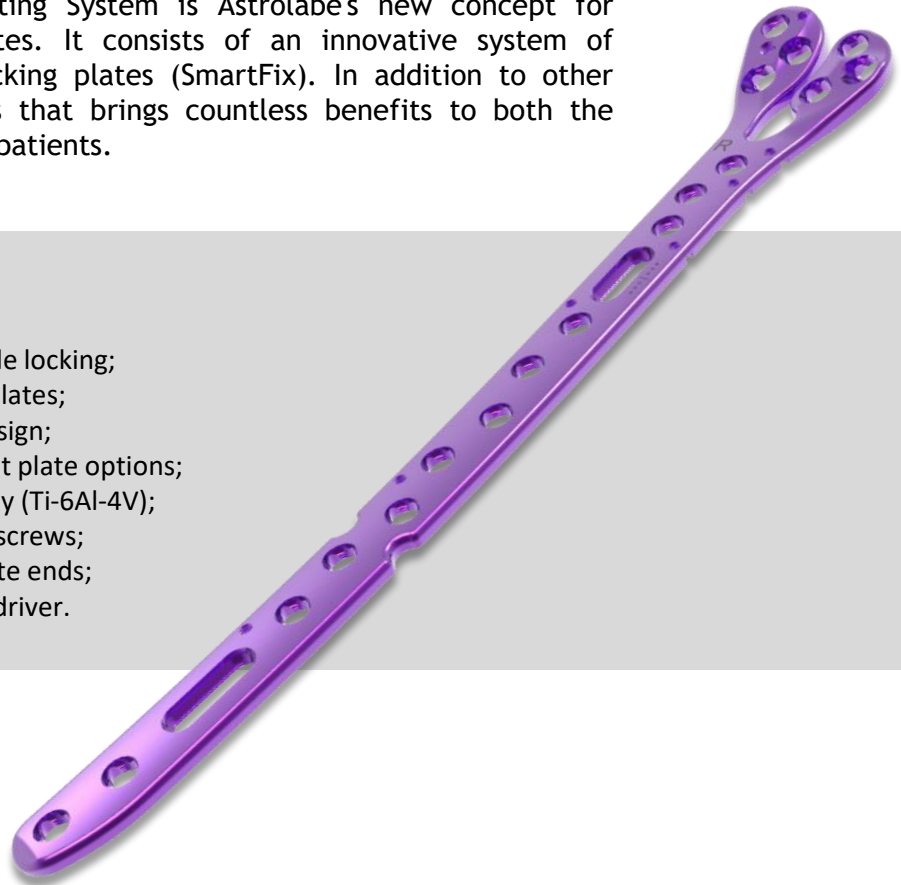
Product Catalogue

VOLAR-e

The VOLAR-e Plating System is Astrolabe's new concept for Distal Radius Plates. It consists of an innovative system of variable angle locking plates (SmartFix). In addition to other exclusive features that brings countless benefits to both the surgeon and their patients.

Main features:

- Variable-angle locking;
- Low profile plates;
- Anatomic design;
- Left and Right plate options;
- Titanium alloy (Ti-6Al-4V);
- Self-tapping screws;
- Rounded plate ends;
- Torx screws driver.

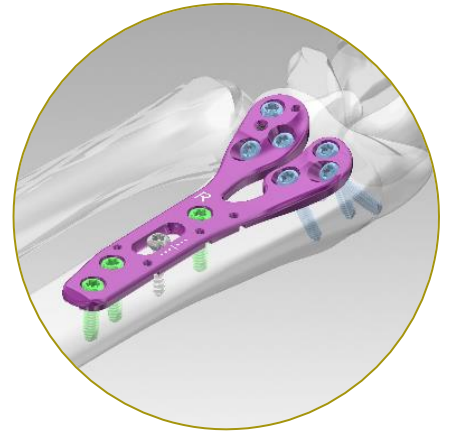


SmartFix

The SmartFix locking plate system is the Astrolabe family of plates that feature variable angle locking technology, which makes it possible to target locking screws according to a specific need or fracture pattern.

Application

The VOLAR-e system was designed for better treatment of isolated fractures of the Radio Distal or associated with ulnar injuries. The smartfix fixation system promotes the angular stability necessary for bone healing, restoring the original bone anatomy and proper wrist functions.



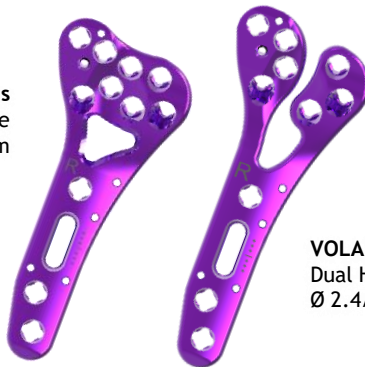
Indications:

Compression, intra-articular and extra-articular fractures and displaced fractures.

The following additional indications apply only to long plates: pathological fractures, osteotomies, non-unions and malunions

Product Overview

**VOLAR-e Distal Radius
Standard Plate**
Ø 2.4/2.7mm



VOLAR-e Ulnar Plates
Ø 2.4/2.7mm

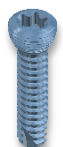


**VOLAR-e Distal Radius
Dual Head Plate**
Ø 2.4/2.7mm

The VOLAR-e System also has several screw options to meet different needs during the surgical procedure.



Ø 2.4mm
Cortical
Screw



Ø 2.4mm
VA-Locking
Screw



Ø 2.7mm
VA-Locking
Screw



Ø 1.8mm
VA-Locking
Pin



Ø 2.7mm
Cannulated
Screw



Ø 2.4mm
Plug Screw



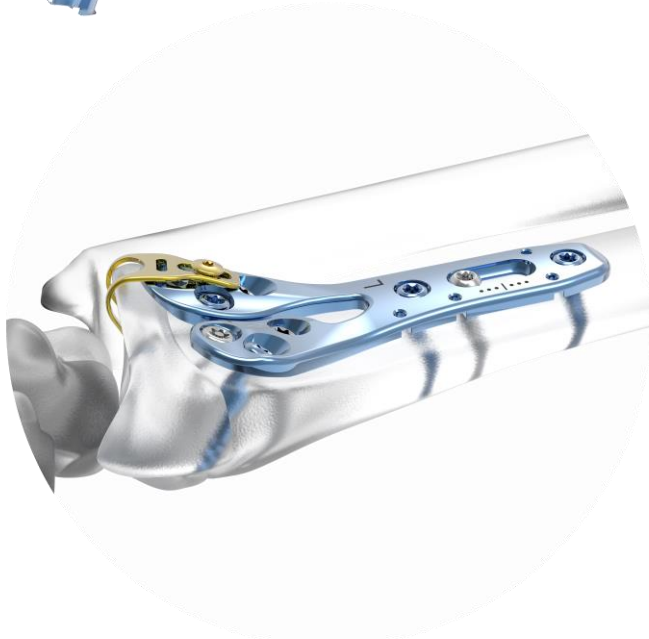
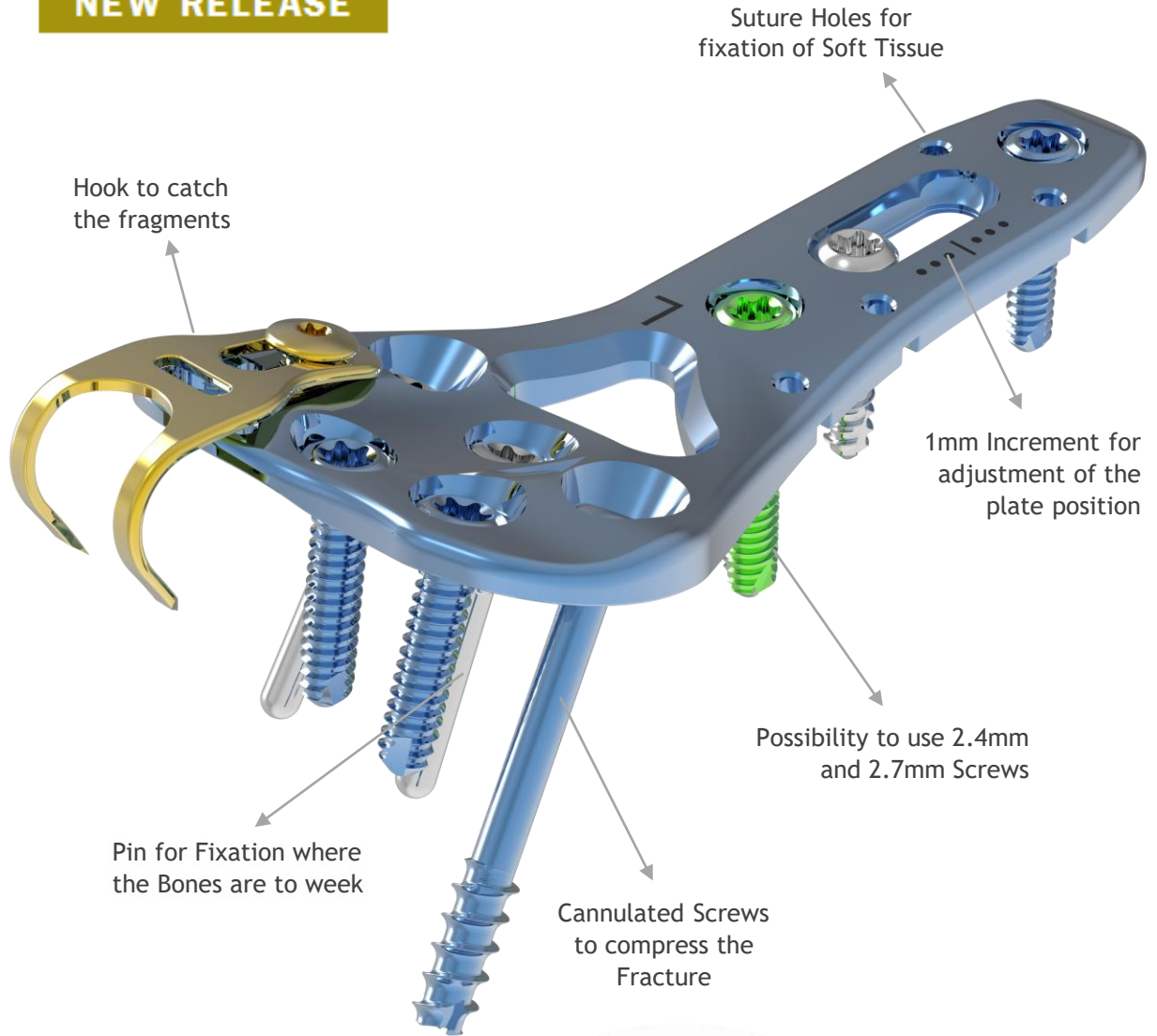
Hook Plate



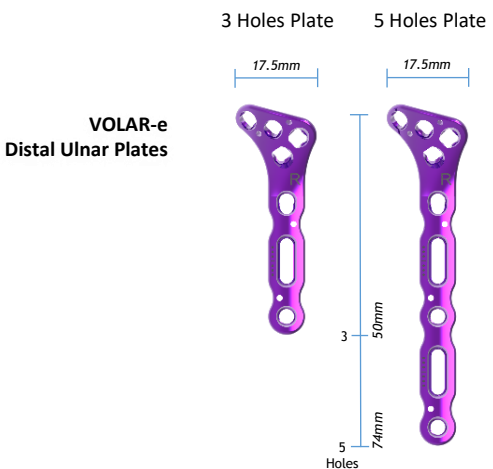
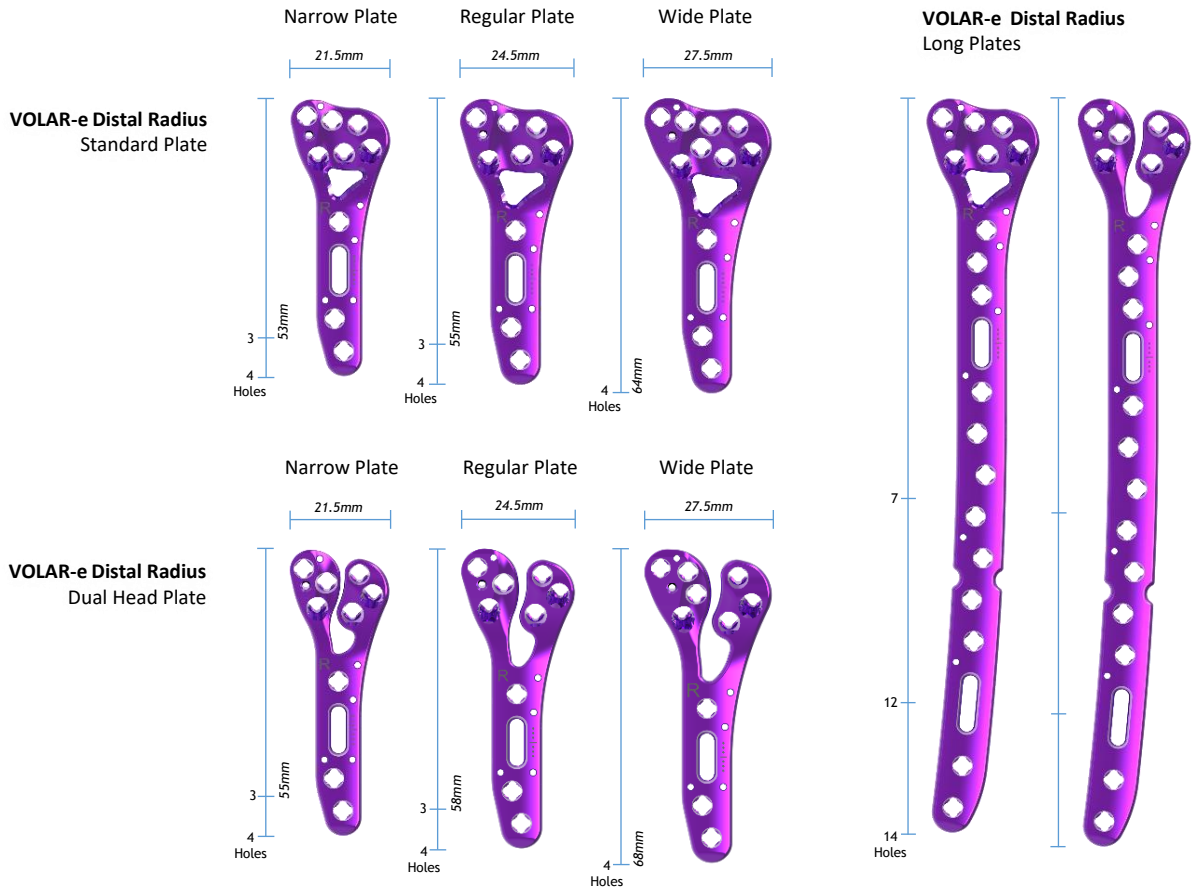
Hook Plate
Screw

Volar-

NEW RELEASE











Dimensions and sizes



Type of Plate	Holes	Distal portion (mm)	Shaft portion (mm)	Length (mm)
Ulnar Plate L/R	3	17,5	8	50
Ulnar Plate L/R	5	17,5	8	74
Standard Plate - Narrow L/R	3	21,5	10	53
Standard Plate - Narrow L/R	4	21,5	10	60
Dual Head Plate - Narrow L/R	3	21,5	10	55
Dual Head Plate - Narrow L/R	4	21,5	10	62
Standard Plate - Regular L/R	3	24,5	11	55
Standard Plate - Regular L/R	4	24,5	11	62
Standard Plate - Regular L/R	7	24,5	11	87
Standard Plate - Regular L/R	12	24,5	11	132
Standard Plate - Regular L/R	14	24,5	11	159
Dual Head Plate - Regular L/R	3	24,5	11	58
Dual Head Plate - Regular L/R	4	24,5	11	65
Dual Head Plate - Regular L/R	7	24,5	11	90
Dual Head Plate - Regular L/R	12	24,5	11	135
Dual Head Plate - Regular L/R	14	24,5	11	162
Standard Plate - Wide L/R	4	27,5	11	64
Dual Head Plate - Wide L/R	4	27,5	11	68

*Right side plates images for illustration only.
 **Products shown are not to actual size scale.

Implants







	Base Reference	Description	Qty per System	Base Sell Unit	Qty per Package	Non-sterile	Sterile
						Unitary Pack	Unitary Pack
						XX.XX.XX.XXXXX.A	XX.XX.XX.XXXXX.S
	26.24.21.00103	Lock Plate, Ti, Ulna Distal, Left 3-H	1	SC01	1	N/A	1 UN
	26.24.21.00105	Lock Plate, Ti, Ulna Distal, Left 5-H	1	SC01	1	N/A	1 UN
	26.24.21.00203	Lock Plate, Ti, Ulna Distal, Right 3-H	1	SC01	1	N/A	1 UN
	26.24.21.00205	Lock Plate, Ti, Ulna Distal, Right 5-H	1	SC01	1	N/A	1 UN
	26.24.24.10103	Lock Plate, Ti, Rad Narrow, Volar, Left 3-H	1	SC01	1	N/A	1 UN
	26.24.24.10104	Lock Plate, Ti, Rad Narrow, Volar, Left 4-H	1	SC01	1	N/A	1 UN
	26.24.24.10203	Lock Plate, Ti, Rad Narrow, Volar, Right 3-H	1	SC01	1	N/A	1 UN
	26.24.24.10204	Lock Plate, Ti, Rad Narrow, Volar, Right 4-H	1	SC01	1	N/A	1 UN
	26.24.24.20103	Lock Plate, Ti, Rad Narrow, Volar D/H, Left 3-H	1	SC01	1	N/A	1 UN
	26.24.24.20104	Lock Plate, Ti, Rad Narrow, Volar D/H, Left 4-H	1	SC01	1	N/A	1 UN
	26.24.24.20203	Lock Plate, Ti, Rad Narrow, Volar D/H, Right 3-H	1	SC01	1	N/A	1 UN
	26.24.24.20204	Lock Plate, Ti, Rad Narrow, Volar D/H, Right 4-H	1	SC01	1	N/A	1 UN
	26.24.22.10103	Lock Plate, Ti, Rad Std, Volar, Left 3-H	1	SC01	1	N/A	1 UN
	26.24.22.10104	Lock Plate, Ti, Rad Std, Volar, Left 4-H	1	SC01	1	N/A	1 UN
	26.24.22.10107	Lock Plate, Ti, Rad Std, Volar, Left 7-H	1	SC01	1	N/A	1 UN
	26.24.22.10112	Lock Plate, Ti, Rad Std, Volar, Left 12-H	1	SC01	1	N/A	1 UN
	26.24.22.10114	Lock Plate, Ti, Rad Std, Volar, Left 14-H	1	SC01	1	N/A	1 UN
	26.24.22.10203	Lock Plate, Ti, Rad Std, Volar, Right 3-H	1	SC01	1	N/A	1 UN
	26.24.22.10204	Lock Plate, Ti, Rad Std, Volar, Right 4-H	1	SC01	1	N/A	1 UN
	26.24.22.10207	Lock Plate, Ti, Rad Std, Volar, Right 7-H	1	SC01	1	N/A	1 UN
	26.24.22.10212	Lock Plate, Ti, Rad Std, Volar, Right 12-H	1	SC01	1	N/A	1 UN
	26.24.22.10214	Lock Plate, Ti, Rad Std, Volar, Right 14-H	1	SC01	1	N/A	1 UN
	26.24.22.20103	Lock Plate, Ti, Rad Std, Volar D/H, Left 3-H	1	SC01	1	N/A	1 UN
	26.24.22.20104	Lock Plate, Ti, Rad Std, Volar D/H, Left 4-H	1	SC01	1	N/A	1 UN
	26.24.22.20107	Lock Plate, Ti, Rad Std, Volar D/H, Left 7-H	1	SC01	1	N/A	1 UN
	26.24.22.20112	Lock Plate, Ti, Rad Std, Volar D/H, Left 12-H	1	SC01	1	N/A	1 UN
	26.24.22.20114	Lock Plate, Ti, Rad Std, Volar D/H, Left 14-H	1	SC01	1	N/A	1 UN
	26.24.22.20203	Lock Plate, Ti, Rad Std, Volar D/H, Right 3-H	1	SC01	1	N/A	1 UN
	26.24.22.20204	Lock Plate, Ti, Rad Std, Volar D/H, Right 4-H	1	SC01	1	N/A	1 UN
	26.24.22.20207	Lock Plate, Ti, Rad Std, Volar D/H, Right 7-H	1	SC01	1	N/A	1 UN
	26.24.22.20212	Lock Plate, Ti, Rad Std, Volar D/H, Right 12-H	1	SC01	1	N/A	1 UN
	26.24.22.20214	Lock Plate, Ti, Rad Std, Volar D/H, Right 14-H	1	SC01	1	N/A	1 UN
	26.24.23.10104	Lock Plate, Ti, Rad Wide, Volar, Left 4-H	1	SC01	1	N/A	1 UN
	26.24.23.10204	Lock Plate, Ti, Rad Wide, Volar, Right 4-H	1	SC01	1	N/A	1 UN
	26.24.23.20104	Lock Plate, Ti, Rad Wide, Volar D/H, Left 4-H	1	SC01	1	N/A	1 UN
	26.24.23.20204	Lock Plate, Ti, Rad Wide, Volar D/H, Right 4-H	1	SC01	1	N/A	1 UN
	99.06.00.00001	VolarE Hook Plate, Standard	2	SC01	1	N/A	1 UN
	99.06.00.00002	VolarE Hook Plate, Narrow	2	SC01	1	N/A	1 UN
	99.06.02.02075	VolarE Hook Plate, Screw	2	SC01	1	1 SC01	1 UN



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

Implants




































	Base Reference	Description	Qty per System	Qty per Package	Non-sterile	Sterile
					Unitary Pack XX.XX.XX.XXXXX.A	Unitary Pack XX.XX.XX.XXXXX.S
	Ø 2.4 Cortical Screw	15.04.01.24006 Cortical Screw, Ti, Ø2,4 x 6mm TX	5	1	5 SC01	5 UN
		15.04.01.24008 Cortical Screw, Ti, Ø2,4 x 8mm TX	5	1	5 SC01	5 UN
		15.04.01.24010 Cortical Screw, Ti, Ø2,4 x 10mm TX	5	1	5 SC01	5 UN
		15.04.01.24012 Cortical Screw, Ti, Ø2,4 x 12mm TX	5	1	5 SC01	5 UN
		15.04.01.24014 Cortical Screw, Ti, Ø2,4 x 14mm TX	5	1	5 SC01	5 UN
		15.04.01.24016 Cortical Screw, Ti, Ø2,4 x 16mm TX	5	1	5 SC01	5 UN
		15.04.01.24018 Cortical Screw, Ti, Ø2,4 x 18mm TX	5	1	5 SC01	5 UN
		15.04.01.24020 Cortical Screw, Ti, Ø2,4 x 20mm TX	5	1	5 SC01	5 UN
		15.04.01.24022 Cortical Screw, Ti, Ø2,4 x 22mm TX	5	1	5 SC01	5 UN
		15.04.01.24024 Cortical Screw, Ti, Ø2,4 x 24mm TX	5	1	5 SC01	5 UN
		15.04.01.24026 Cortical Screw, Ti, Ø2,4 x 26mm TX	5	1	5 SC01	5 UN
		15.04.01.24028 Cortical Screw, Ti, Ø2,4 x 28mm TX	5	1	5 SC01	5 UN
		15.04.01.24030 Cortical Screw, Ti, Ø2,4 x 30mm TX	5	1	5 SC01	5 UN
		Ø 2.4 Locking Screw (VA-Variable Angle)	15.14.02.24008 Locking Screw VAngle, Ti, Ø2,4 x 08mm, TX	5	1	5 SC01
		15.14.02.24010 Locking Screw VAngle, Ti, Ø2,4 x 10mm, TX	5	1	5 SC01	5 UN
		15.14.02.24012 Locking Screw VAngle, Ti, Ø2,4 x 12mm, TX	5	1	5 SC01	5 UN
		15.14.02.24014 Locking Screw VAngle, Ti, Ø2,4 x 14mm, TX	5	1	5 SC01	5 UN
		15.14.02.24016 Locking Screw VAngle, Ti, Ø2,4 x 16mm, TX	5	1	5 SC01	5 UN
		15.14.02.24017 Locking Screw VAngle, Ti, Ø2,4 x 17mm, TX	5	1	5 SC01	5 UN
		15.14.02.24018 Locking Screw VAngle, Ti, Ø2,4 x 18mm, TX	5	1	5 SC01	5 UN
		15.14.02.24019 Locking Screw VAngle, Ti, Ø2,4 x 19mm, TX	5	1	5 SC01	5 UN
		15.14.02.24020 Locking Screw VAngle, Ti, Ø2,4 x 20mm, TX	5	1	5 SC01	5 UN
		15.14.02.24021 Locking Screw VAngle, Ti, Ø2,4 x 21mm, TX	5	1	5 SC01	5 UN
		15.14.02.24022 Locking Screw VAngle, Ti, Ø2,4 x 22mm, TX	5	1	5 SC01	5 UN
		15.14.02.24023 Locking Screw VAngle, Ti, Ø2,4 x 23mm, TX	5	1	5 SC01	5 UN
		15.14.02.24024 Locking Screw VAngle, Ti, Ø2,4 x 24mm, TX	5	1	5 SC01	5 UN
		15.14.02.24026 Locking Screw VAngle, Ti, Ø2,4 x 26mm, TX	5	1	5 SC01	5 UN
	15.14.02.24028 Locking Screw VAngle, Ti, Ø2,4 x 28mm, TX	5	1	5 SC01	5 UN	
	15.14.02.24030 Locking Screw VAngle, Ti, Ø2,4 x 30mm, TX	5	1	5 SC01	5 UN	
	Ø 2.7 Locking Screw (VA-Variable Angle)	15.14.02.27008 Locking Screw VAngle, Ti, Ø2,7 x 08mm, TX	5	1	5 SC01	5 UN
		15.14.02.27010 Locking Screw VAngle, Ti, Ø2,7 x 10mm, TX	5	1	5 SC01	5 UN
		15.14.02.27012 Locking Screw VAngle, Ti, Ø2,7 x 12mm, TX	5	1	5 SC01	5 UN
		15.14.02.27014 Locking Screw VAngle, Ti, Ø2,7 x 14mm, TX	5	1	5 SC01	5 UN
		15.14.02.27016 Locking Screw VAngle, Ti, Ø2,7 x 16mm, TX	5	1	5 SC01	5 UN
		15.14.02.27017 Locking Screw VAngle, Ti, Ø2,7 x 17mm, TX	5	1	5 SC01	5 UN
		15.14.02.27018 Locking Screw VAngle, Ti, Ø2,7 x 18mm, TX	5	1	5 SC01	5 UN
		15.14.02.27019 Locking Screw VAngle, Ti, Ø2,7 x 19mm, TX	5	1	5 SC01	5 UN
		15.14.02.27020 Locking Screw VAngle, Ti, Ø2,7 x 20mm, TX	5	1	5 SC01	5 UN
		15.14.02.27021 Locking Screw VAngle, Ti, Ø2,7 x 21mm, TX	5	1	5 SC01	5 UN
		15.14.02.27022 Locking Screw VAngle, Ti, Ø2,7 x 22mm, TX	5	1	5 SC01	5 UN
		15.14.02.27023 Locking Screw VAngle, Ti, Ø2,7 x 23mm, TX	5	1	5 SC01	5 UN
		15.14.02.27024 Locking Screw VAngle, Ti, Ø2,7 x 24mm, TX	5	1	5 SC01	5 UN
		15.14.02.27026 Locking Screw VAngle, Ti, Ø2,7 x 26mm, TX	5	1	5 SC01	5 UN
	15.14.02.27028 Locking Screw VAngle, Ti, Ø2,7 x 28mm, TX	5	1	5 SC01	5 UN	
	15.14.02.27030 Locking Screw VAngle, Ti, Ø2,7 x 30mm, TX	5	1	5 SC01	5 UN	
	Ø 2.4 Plug Screw	15.18.01.24000 Plug Screw, Ti, Locking Plate, Ø2,4mm TX	5	1	5 SC01	5 UN
	Ø 1.8 VA Locking Pin	15.17.02.18008 Locking Pin VAngle, Ti, Ø1,8 x 8mm, TX	5	1	5 SC01	5 UN
		15.17.02.18010 Locking Pin VAngle, Ti, Ø1,8 x 10mm, TX	5	1	5 SC01	5 UN
		15.17.02.18012 Locking Pin VAngle, Ti, Ø1,8 x 12mm, TX	5	1	5 SC01	5 UN
		15.17.02.18014 Locking Pin VAngle, Ti, Ø1,8 x 14mm, TX	5	1	5 SC01	5 UN
		15.17.02.18016 Locking Pin VAngle, Ti, Ø1,8 x 16mm, TX	5	1	5 SC01	5 UN
		15.17.02.18017 Locking Pin VAngle, Ti, Ø1,8 x 17mm, TX	5	1	5 SC01	5 UN
		15.17.02.18018 Locking Pin VAngle, Ti, Ø1,8 x 18mm, TX	5	1	5 SC01	5 UN
		15.17.02.18019 Locking Pin VAngle, Ti, Ø1,8 x 19mm, TX	5	1	5 SC01	5 UN
		15.17.02.18020 Locking Pin VAngle, Ti, Ø1,8 x 20mm, TX	5	1	5 SC01	5 UN
		15.17.02.18021 Locking Pin VAngle, Ti, Ø1,8 x 21mm, TX	5	1	5 SC01	5 UN
		15.17.02.18022 Locking Pin VAngle, Ti, Ø1,8 x 22mm, TX	5	1	5 SC01	5 UN
		15.17.02.18023 Locking Pin VAngle, Ti, Ø1,8 x 23mm, TX	5	1	5 SC01	5 UN
		15.17.02.18024 Locking Pin VAngle, Ti, Ø1,8 x 24mm, TX	5	1	5 SC01	5 UN
		15.17.02.18026 Locking Pin VAngle, Ti, Ø1,8 x 26mm, TX	5	1	5 SC01	5 UN
	15.17.02.18028 Locking Pin VAngle, Ti, Ø1,8 x 28mm, TX	5	1	5 SC01	5 UN	
	15.17.02.18030 Locking Pin VAngle, Ti, Ø1,8 x 30mm, TX	5	1	5 SC01	5 UN	
	Ø 2.7 Cannulated Screw (Partial Thread)	15.28.03.27010 Cannulated Screw, Ti, Part Thread, Ø2,7 x 10mm TX	1	1	2 SC01	2 UN
		15.28.03.27012 Cannulated Screw, Ti, Part Thread, Ø2,7 x 12mm TX	1	1	2 SC01	2 UN
		15.28.03.27014 Cannulated Screw, Ti, Part Thread, Ø2,7 x 14mm TX	1	1	2 SC01	2 UN
		15.28.03.27016 Cannulated Screw, Ti, Part Thread, Ø2,7 x 16mm TX	1	1	2 SC01	2 UN
		15.28.03.27018 Cannulated Screw, Ti, Part Thread, Ø2,7 x 18mm TX	1	1	2 SC01	2 UN
		15.28.03.27020 Cannulated Screw, Ti, Part Thread, Ø2,7 x 20mm TX	1	1	2 SC01	2 UN
		15.28.03.27022 Cannulated Screw, Ti, Part Thread, Ø2,7 x 22mm TX	1	1	2 SC01	2 UN
		15.28.03.27024 Cannulated Screw, Ti, Part Thread, Ø2,7 x 24mm TX	1	1	2 SC01	2 UN
		15.28.03.27026 Cannulated Screw, Ti, Part Thread, Ø2,7 x 26mm TX	1	1	2 SC01	2 UN
		15.28.03.27028 Cannulated Screw, Ti, Part Thread, Ø2,7 x 28mm TX	1	1	2 SC01	2 UN
	15.28.03.27030 Cannulated Screw, Ti, Part Thread, Ø2,7 x 30mm TX	1	1	2 SC01	2 UN	



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

Instruments

	Base Reference	Description	Qty per System	Base Sell Unit	Qty per Package	Non-sterile	Sterile
						Unitary Pack	Unitary Pack
						XX.XX.XX.XX.XX.XX.A	XX.XX.XX.XX.XX.XX.S
	09.01.01.18100	Drill Bit Ø1.8 x 100mm, Tw-30, AO	2	SC01	1	N/A	N/A
	09.01.02.20100	Drill Bit Ø2.0 x 100mm, Tw-30, AO	1	SC01	1	N/A	N/A
	09.01.02.22100	Drill Bit Ø2.2 x 100mm, Tw-30, AO	2	SC01	1	N/A	N/A
	09.01.04.20095	Cannulated Drill Bit Ø2,0 x 95mm, Tw-26, AO	1	SC01	1	N/A	N/A
	09.01.17.18130	Graduated Drill Bit Ø1,8 x 130 mm, AO	2	SC01	1	N/A	N/A
	09.01.18.20130	Graduated Drill Bit Ø2,0 x 130 mm, AO Coupling	2	SC01	1	N/A	N/A
	09.01.18.22130	Graduated Drill Bit Ø2,2 x 130 mm, AO Coupling	2	SC01	1	N/A	N/A
	09.02.02.27000	Cannulated Countersink Ø2.7mm, AO	2	SC01	1	N/A	N/A
	09.04.04.12030	Cannulated Handle, AO, 120mm, Gre	2	SC01	1	N/A	N/A
	09.05.00.24000	Drill Guide, Ø2.4/Ø1.8mm, Universal	1	SC01	1	N/A	N/A
	09.05.03.02427	2.4/2.7mm Screw Angle Drill Guide	1	SC01	1	N/A	N/A
	09.05.05.20015	Drill Guide, Ø2.0mm, Threaded, Volar-E	15	SC01	1	N/A	N/A
	09.05.06.11215	Insertion Guide, for Rad Narrow Volar-E, Left	1	SC01	1	N/A	N/A
	09.05.06.21215	Insertion Guide, for Rad Narrow Volar-E, Right	1	SC01	1	N/A	N/A
	09.05.06.11245	Insertion Guide, for Rad STD Volar-E, Left	1	SC01	1	N/A	N/A
	09.05.06.21245	Insertion Guide, for Rad STD Volar-E, Right	1	SC01	1	N/A	N/A
	09.05.06.11275	Insertion Guide, for Rad Wide Volar-E, Left	1	SC01	1	N/A	N/A
	09.05.06.21275	Insertion Guide, for Rad Wide Volar-E, Right	1	SC01	1	N/A	N/A
	09.05.06.12215	Insertion Guide, for Rad Narrow Volar-E D/H, Left	1	SC01	1	N/A	N/A
	09.05.06.22215	Insertion Guide, for Rad Narrow Volar-E D/H, Right	1	SC01	1	N/A	N/A
	09.05.06.12245	Insertion Guide, for Rad STD Volar-E D/H, Left	1	SC01	1	N/A	N/A
	09.05.06.22245	Insertion Guide, for Rad STD Volar-E D/H, Right	1	SC01	1	N/A	N/A
	09.05.06.12275	Insertion Guide, for Rad Wide Volar-E D/H, Left	1	SC01	1	N/A	N/A
	09.05.06.22275	Insertion Guide, for Rad Wide Volar-E D/H, Right	1	SC01	1	N/A	N/A
	09.05.13.03020	Quick Graduated Drill Guide, Ø2.0 x 30mm	1	SC01	1	N/A	N/A
	09.06.02.12008	Wire Sleeve, Ø1.2 X 8mm	1	SC01	15	N/A	N/A
	09.06.04.24000	Holding Sleeve Ø2.4mm	1	SC01	1	N/A	N/A
	09.07.03.02590	Shaft Screwdriver, HEX-2.5, 90mm, AO Coupling	2	SC01	1	N/A	N/A
	09.07.08.05090	Cannulated Shaft Screwdriver, TX-5, 90mm, AO	2	SC01	1	N/A	N/A
	09.07.08.08090	Cannulated Shaft Screwdriver, TX-8, 90mm, AO	2	SC01	1	N/A	N/A
	09.08.00.00020	Depth Stick, Ø2.0mm	1	SC01	1	N/A	N/A
	09.08.01.00040	Depth Gauge 40mm	1	SC01	1	N/A	N/A
	09.08.02.16090	Gauge 90mm, Direct Measuring, Wire Ø1.6 x 150mm	1	SC01	1	N/A	N/A
	09.09.01.00000	Sharp Hook, Small	2	SC01	1	N/A	N/A
	09.10.02.02135	Reposition Forceps, Ratchet, Broad, 135mm	2	SC01	1	N/A	N/A
	09.10.04.01145	Reduction Forceps, Serrated, Ratchet, 145mm	2	SC01	1	N/A	N/A

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

Instruments

	Base Reference	Description	Qty per System	Base Sell Unit	Qty per Package	Non-sterile Unitary Pack	Sterile Unitary Pack
						XX.XX.XX.XXXXX.A	XX.XX.XX.XXXXX.S
	09.10.06.10150	Plate and Screw Holding Forceps, Serrated, 150mm	1	SC01	1	N/A	N/A
	09.10.08.12132	Hook Plate, Reduction Fragment Tool	1	SC01	1	N/A	N/A
	09.13.00.12735	Bender, 2.7/3.5mm System Plates, Left	1	SC01	1	N/A	N/A
	09.13.00.22735	Bender, 2.7/3.5mm System Plates, Right	1	SC01	1	N/A	N/A
	09.14.02.30260	Bending Pliers, 3.5/4.5mm Reconstr Plates, 260mm	1	SC01	1	N/A	N/A
	09.14.03.00180	Cutting Pliers, 180mm	1	SC01	1	N/A	N/A
	09.15.06.24003	Bending Templates, Rad STD Volar-E, Right 3-H	1	SC01	1	N/A	N/A
	09.15.06.24004	Bending Templates, Rad STD Volar-E, Right 4-H	1	SC01	1	N/A	N/A
	09.15.06.24007	Bending Templates, Rad STD Volar-E, Right 7-H	1	SC01	1	N/A	N/A
	09.15.06.24012	Bending Templates, Rad STD Volar-E, Right 12-H	1	SC01	1	N/A	N/A
	09.15.06.24014	Bending Templates, Rad STD Volar-E, Right 14-H	1	SC01	1	N/A	N/A
	09.15.07.24003	Bending Templates, Rad STD Volar-E, Left 3-H	1	SC01	1	N/A	N/A
	09.15.07.24004	Bending Templates, Rad STD Volar-E, Left 4-H	1	SC01	1	N/A	N/A
	09.15.07.24007	Bending Templates, Rad STD Volar-E, Left 7-H	1	SC01	1	N/A	N/A
	09.15.07.24012	Bending Templates, Rad STD Volar-E, Left 12-H	1	SC01	1	N/A	N/A
	09.15.07.24014	Bending Templates, Rad STD Volar-E, Left 14-H	1	SC01	1	N/A	N/A
	09.15.08.24004	Bending Templates, Rad Wide Volar-E, Right 4-H	1	SC01	1	N/A	N/A
	09.15.09.24004	Bending Templates, Rad Wide Volar-E, Left 4-H	1	SC01	1	N/A	N/A
	09.15.10.24003	Bending Templates, Rad Narrow Volar-E, Right 3-H	1	SC01	1	N/A	N/A
	09.15.10.24004	Bending Templates, Rad Narrow Volar-E, Right 4-H	1	SC01	1	N/A	N/A
	09.15.11.24003	Bending Templates, Rad Narrow Volar-E, Left 3-H	1	SC01	1	N/A	N/A
	09.15.11.24004	Bending Templates, Rad Narrow Volar-E, Left 4-H	1	SC01	1	N/A	N/A
	09.16.01.08160	Hohmann Retractor, W-8mm, Short Narrow Tip, 160mm	2	SC01	1	N/A	N/A
	09.17.01.06000	Periosteal Elevator, W-6mm, Curved Blade, Round	1	SC01	1	N/A	N/A
	09.18.01.00008	Torque Limiting Attachment, 0,8 Nm, AO	1	SC01	1	N/A	N/A
	09.50.03.00210	Box w/ Brackets, Volar-E	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, Volar	1	SC01	1	N/A	N/A
	09.50.06.00186	Implant Tray Total, Volar	1	SC01	1	N/A	N/A
	09.50.08.00100	Screw Rack, Volar	1	SC01	1	N/A	N/A
	09.50.10.00150	Dispenser for K-Wire 150mm	2	SC01	1	N/A	N/A
	17.02.01.11150	Kirschner Wire, SS, Trocar/Round, Ø1,1 x 150mm	1	SC10	10	N/A	N/A
	17.02.03.12150	Kirschner Wire, SS, Threaded Tip, Ø1,2 x 150mm	1	SC10	10	N/A	N/A

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

SC01

= Individual packaging

SC02

= Pack with 2 units

SC05

= Pack with 5 units

SC10

= Pack with 10 units

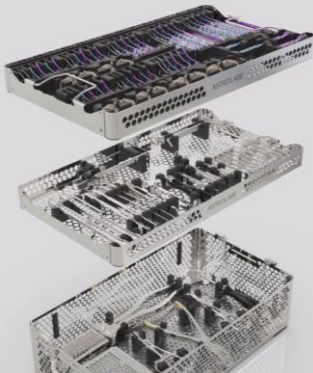
UN

= Unit(s)



Notes

Area for handwritten notes, consisting of multiple horizontal grey lines.



VOLAR-e



CUSTOMER SERVICE:



(+351) 219 672 298

info@astrolabe-medical.com

For more information, please visit our website:
www.astrolabe-medical.com

