

VARIABLE ANGLE

VARIABLE ANGLE

WISE-LOCK STSTEM



about us

Auxein Medical is an integrated, research based, orthopaedic Implants & Instruments manufacturing company, producing a wide range of quality, affordable generic implants, trusted by healthcare professionals and patients across geographies. It is the Company's constant endeavor to provide a wide basket of generic and innovator products that exceed the highest expectations of our customers in term of quality and safety. The company has world-class manufacturing unit established in India and serves customers in over 60 countries worldwide.

Our Achievements

US FDA 510K APPROVED •
(Locking Plates and Screws)

EC Certificate - Class IIa & IIb •
ISO 13485:2016 •
ISO 9001:2015 •
India FDA Approved •

Orthopaedic Implants

www.auxein.com

2.4 MM VARIABLE ANGLE WISE-LOCK DISTAL RADIUS SYSTEM

Plate Features

Three Head sizes accommodate patient anatomy.

- Narrow
6-Hole Head (19.5mm)
- Standard
6-Hole Head (22mm)
7-Hole Head (25.5mm)
- Anatomically contoured volar distal radius plates designed to address both simple and complex fractures
- Variable angle wise-lock holes in the head of the plate combined with variable angle locking screws offer a locked construct to support the articular surface and reduce the need for bone graft
- Manufactured in Titanium

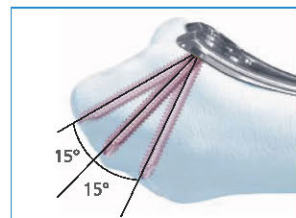


Figure 2

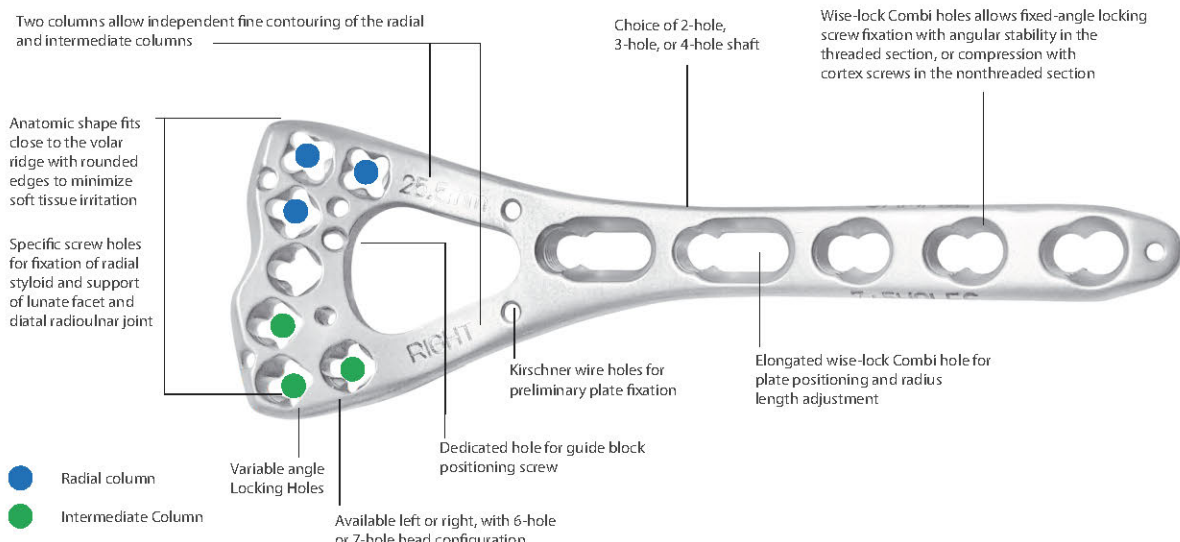


Figure 3



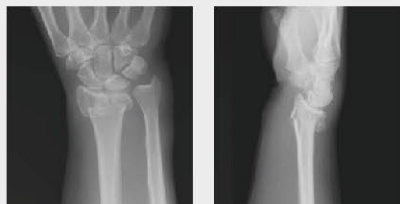
Figure 4

2.4mm Wise-Lock Variable Angle Two-Column Volar Distal Radius Plate



INDICATIONS

The 2.4mm Variable Angle Wise-lock Distal Radius Plates are indicated for fixation if complex intra- and extra-articular fractures and osteotomies of the distal radius and other small bones in adults, skeletally mature adolescents, and the following adolescent distal radius fractures:



- intra-articular fractures exiting the epiphysis
- intra-articular fractures exiting the metaphysis
- physeal crush injuries
- any injuries which cause growth arrest to the distal radius

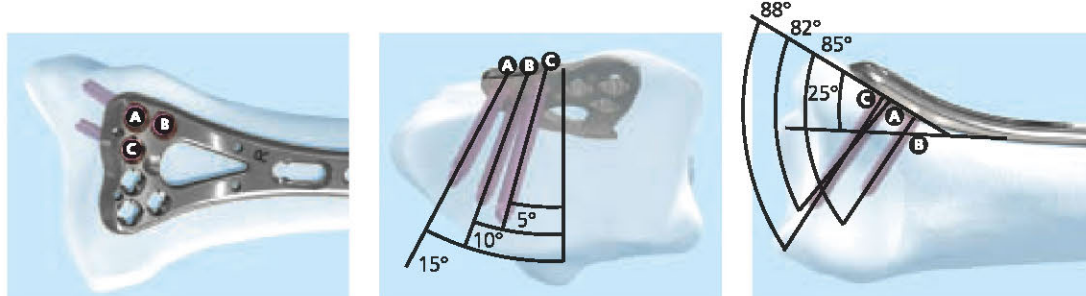
PREOPERATIVE PLANNING

Nominal screw trajectories in Variable Angle Wise-Lock Two-Column Volar Distal Radius Plates when using pre-defined angle technique

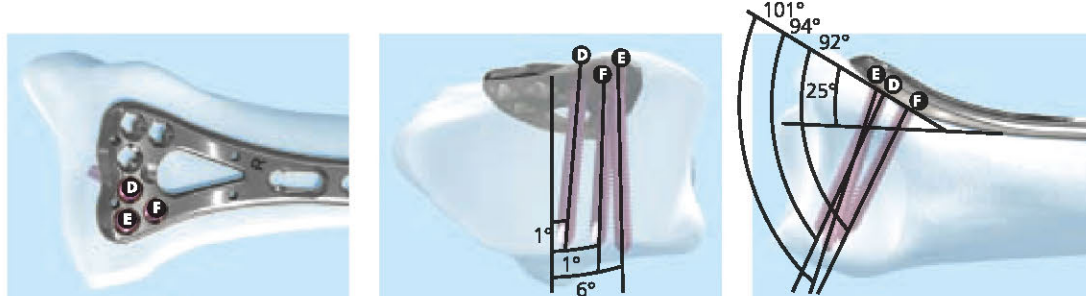
Variable Angle Wise-lock Two-Column Volar Distal Radius plates provides various locking screw options in the head of the plate to optimally support the articular surface:

- radial screws for the radial column
- ulnar screws for the intermediate column

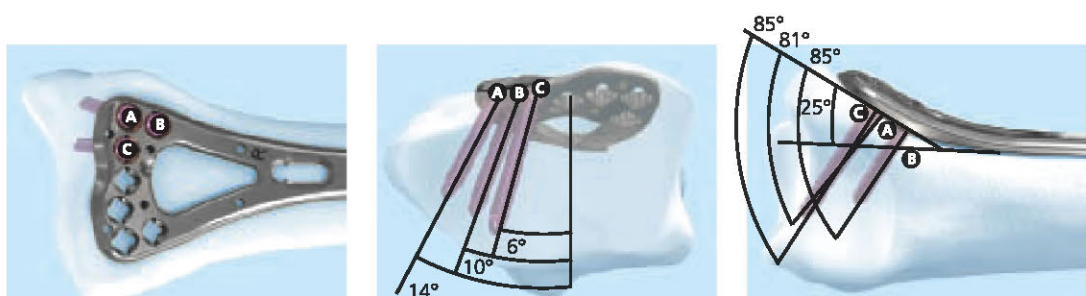
When planning the placement of screws, particularly if using the nominal angle of the trajectories (e.g., with the aid of the guiding block), refer to the charts below for reference.

Variable Angle Wise-Lock Two-Column Distal Radius Plates with 6 head holes:


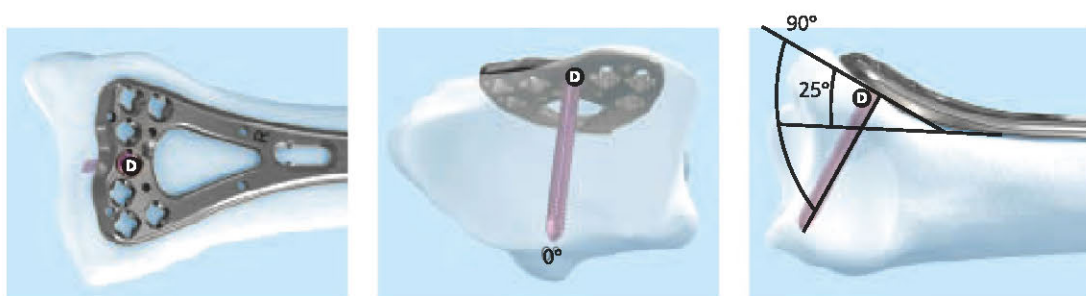
Radial screws



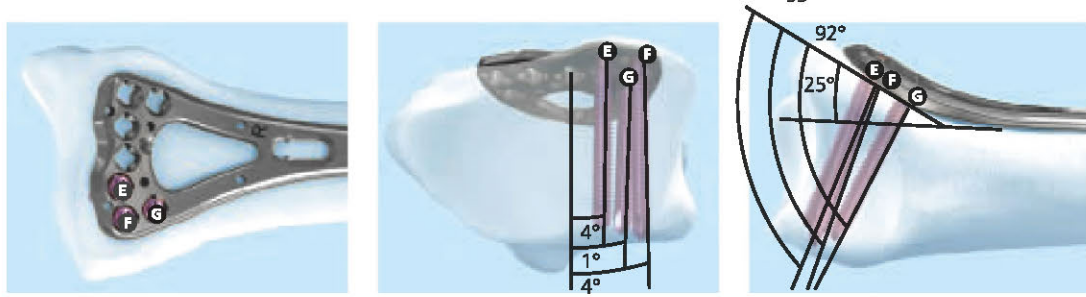
Ulnar screws

Variable Angle Wise-Lock Two-Column Distal Radius Plates with 7 head holes:


Radial screws



Ulnar screws



Ulnar screws

2.4mm Wise-Lock Variable Angle Two-Column Volar Distal Radius Plate

**2.4mm Wise-Lock Variable Angle Two-Column Volar Distal Radius Plate, Narrow,
6 Head Holes, 19.5mm**



Left

Code	Head Hole	Shaft Hole	Type
TI-546.002L	6	2	Left
TI-546.003L	6	3	Left
TI-546.004L	6	4	Left
TI-546.005L	6	5	Left

Right

Code	Head Hole	Shaft Hole	Type
TI-546.002R	6	2	Right
TI-546.003R	6	3	Right
TI-546.004R	6	4	Right
TI-546.005R	6	5	Right

2.4mm Wise-Lock Variable Angle Two-Column Volar Distal Radius Plate, 6 Head Holes, 22mm



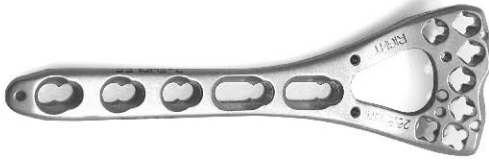
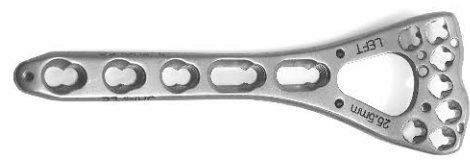
Left

Code	Head Hole	Shaft Hole	Type
TI-546.202L	6	2	Left
TI-546.203L	6	3	Left
TI-546.204L	6	4	Left
TI-546.205L	6	5	Left

Right

Code	Head Hole	Shaft Hole	Type
TI-546.202R	6	2	Right
TI-546.203R	6	3	Right
TI-546.204R	6	4	Right
TI-546.205R	6	5	Right

**2.4mm Wise-Lock Variable Angle Two-Column Volar Distal Radius Plate, Standard,
7 Head Holes, 25.5mm**



Left

Code	Head Hole	Shaft Hole	Type
TI-548.002L	7	2	Left
TI-548.003L	7	3	Left
TI-548.004L	7	4	Left
TI-548.005L	7	5	Left

Right

Code	Head Hole	Shaft Hole	Type
TI-548.002R	7	2	Right
TI-548.003R	7	3	Right
TI-548.004R	7	4	Right
TI-548.005R	7	5	Right

**Aiming Block For Variable Angle Two-Column
Volar Distal Radius Plate, 6 Head Holes, 19.5mm**

Code	Type
TI-650-19.5L	Left
TI-650-19.5R	Right



**Aiming Block For Variable Angle Two-Column
Volar Distal Radius Plate, 6 Head Holes, 22mm**

Code	Type
TI-650-22L	Left
TI-650-22R	Right



**Aiming Block For Variable Angle Two-Column
Volar Distal Radius Plate, 7 Head Holes, 25.5mm**

Code	Type
TI-650-25.5L	Left
TI-650-25.5R	Right



650-01 Guide Block Drill Sleeve



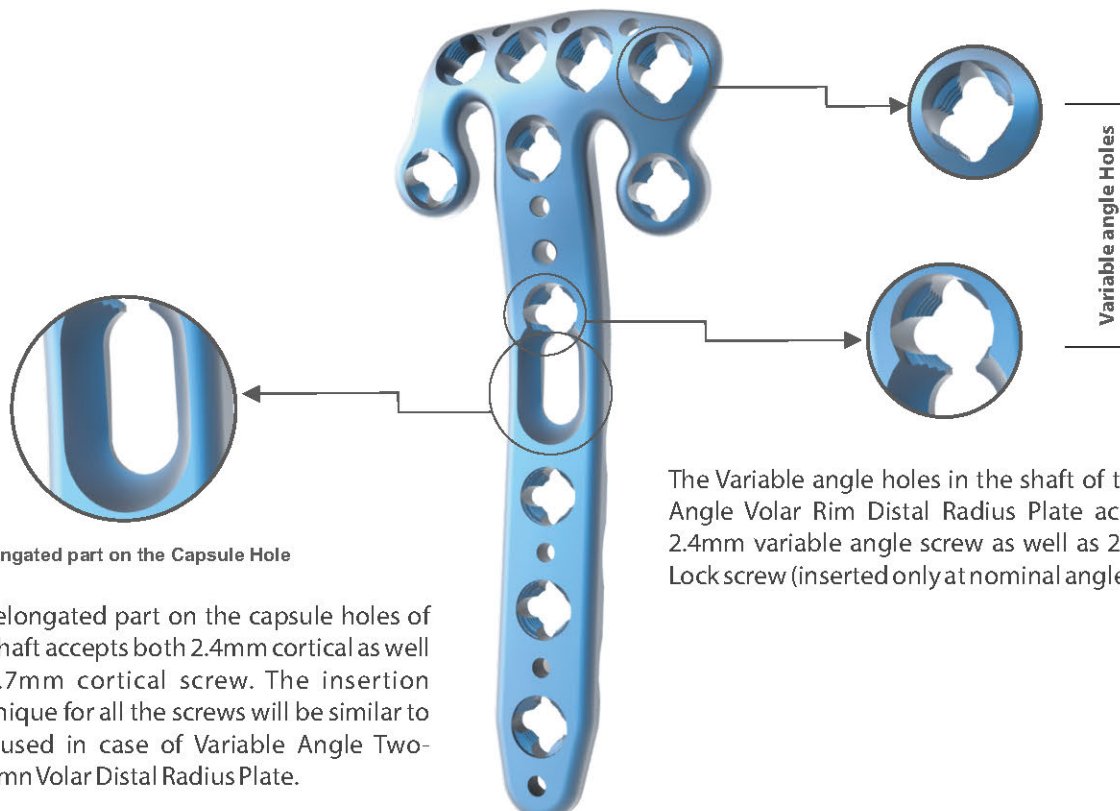
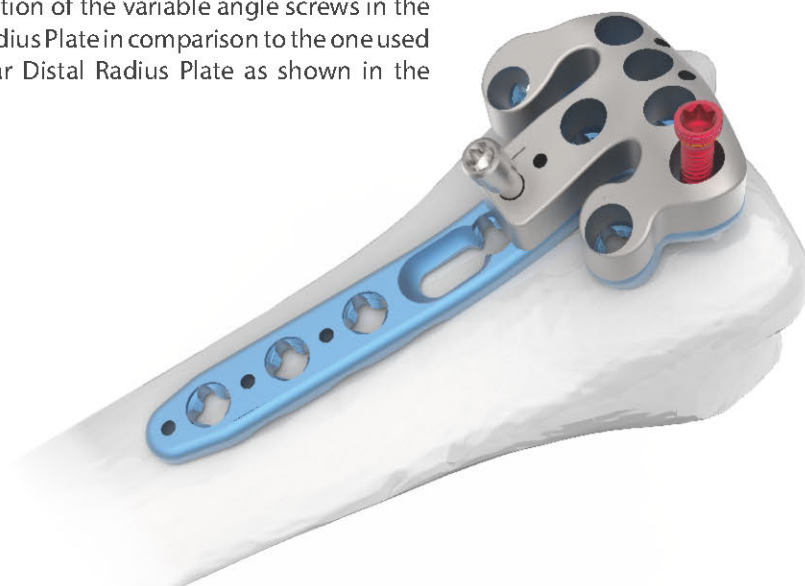
650-02 Guide Block screw



2.4 mm Wise-Lock Variable Angle Volar Rim Distal Radius System

The Technique used for fixation of Variable Angle Volar Rim Distal Radius Plate is similar to the one used for fixation of Variable Angle Two-Column Volar Distal Radius Plate as shown above. Following discussed are the few important points for fixation of Variable Angle Volar Rim Distal Radius Plate:

A different guide block will be used for insertion of the variable angle screws in the head of the Variable Angle Volar Rim Distal Radius Plate in comparison to the one used in case of Variable Angle Two-Column Volar Distal Radius Plate as shown in the adjoining figure.



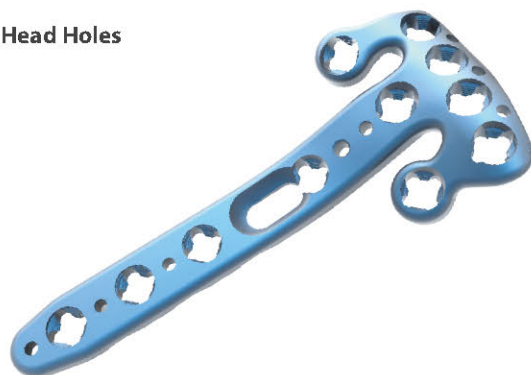
The elongated part on the capsule holes of the shaft accepts both 2.4mm cortical as well as 2.7mm cortical screw. The insertion technique for all the screws will be similar to one used in case of Variable Angle Two-Column Volar Distal Radius Plate.

The Variable angle holes in the shaft of the Variable Angle Volar Rim Distal Radius Plate accepts both 2.4mm variable angle screw as well as 2.4mm Wise Lock screw (inserted only at nominal angle)

2.4 mm Wise-Lock Variable Angle Volar Rim Distal Radius System

2.4 mm Wise-Lock Variable Angle Volar Rim Distal Radius Plate, 6 Head Holes

Left	Right	Shaft Hole
TI-560-06-03L	TI-560-06-03R	3
TI-560-06-04L	TI-560-06-04R	4
TI-560-06-05L	TI-560-06-05R	5
TI-560-06-06L	TI-560-06-06R	6
TI-560-06-07L	TI-560-06-07R	7
TI-560-06-08L	TI-560-06-08R	8



2.4 mm Wise-Lock Variable Angle Volar Rim Distal Radius Plate, 7 Head Holes

Left	Right	Shaft Hole
TI-560-07-03L	TI-560-07-03R	3
TI-560-07-04L	TI-560-07-04R	4
TI-560-07-05L	TI-560-07-05R	5
TI-560-07-06L	TI-560-07-06R	6
TI-560-07-07L	TI-560-07-07R	7
TI-560-07-08L	TI-560-07-08R	8



Aiming Block For Variable Angle Volar Rim Distal Radius Plate, 6 Head Hole

Code	Type
TI-651-06L	Left
TI-651-06R	Right



650-01 Guide Block Drill Sleeve



Aiming Block For Variable Angle Volar Rim Distal Radius Plate, 7 Head Hole

Code	Type
TI-651-07L	Left
TI-651-07R	Right



650-02 Guide Block screw



Screws

2.4mm Wise-Lock Variable Angle Screws, Self Tapping, (Star Head)

Code	Dia	Length
TI-549.006	Ø2.4	6mm
TI-549.008	Ø2.4	8mm
TI-549.010	Ø2.4	10mm
TI-549.012	Ø2.4	12mm
TI-549.014	Ø2.4	14mm
TI-549.016	Ø2.4	16mm
TI-549.018	Ø2.4	18mm
TI-549.020	Ø2.4	20mm
TI-549.022	Ø2.4	22mm
TI-549.024	Ø2.4	24mm
TI-549.026	Ø2.4	26mm
TI-549.028	Ø2.4	28mm
TI-549.030	Ø2.4	30mm



2.4mm Wise-Lock Screws, Self Tapping, (Star Head)

Code	Dia	Length
TI-1145.06	Ø2.4	6mm
TI-1145.07	Ø2.4	7mm
TI-1145.08	Ø2.4	8mm
TI-1145.09	Ø2.4	9mm
TI-1145.10	Ø2.4	10mm
TI-1145.11	Ø2.4	11mm
TI-1145.12	Ø2.4	12mm
TI-1145.13	Ø2.4	13mm
TI-1145.14	Ø2.4	14mm
TI-1145.16	Ø2.4	16mm
TI-1145.18	Ø2.4	18mm
TI-1145.20	Ø2.4	20mm
TI-1145.22	Ø2.4	22mm
TI-1145.24	Ø2.4	24mm
TI-1145.26	Ø2.4	26mm
TI-1145.28	Ø2.4	28mm
TI-1145.30	Ø2.4	30mm



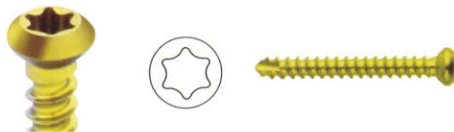
2.4mm Cortical Screws, Self Tapping, (Star Head)

Code	Dia	Length
TI-1144.06	Ø2.4	6mm
TI-1144.08	Ø2.4	8mm
TI-1144.10	Ø2.4	10mm
TI-1144.12	Ø2.4	12mm
TI-1144.14	Ø2.4	14mm
TI-1144.16	Ø2.4	16mm
TI-1144.18	Ø2.4	18mm
TI-1144.20	Ø2.4	20mm
TI-1144.22	Ø2.4	22mm
TI-1144.24	Ø2.4	24mm
TI-1144.26	Ø2.4	26mm
TI-1144.28	Ø2.4	28mm
TI-1144.30	Ø2.4	30mm



2.7mm Cortical Screws, Self Tapping, (Star Head)

Code	Dia	Length
TI-1242.06	Ø2.7	6mm
TI-1242.08	Ø2.7	8mm
TI-1242.10	Ø2.7	10mm
TI-1242.12	Ø2.7	12mm
TI-1242.14	Ø2.7	14mm
TI-1242.16	Ø2.7	16mm
TI-1242.18	Ø2.7	18mm
TI-1242.20	Ø2.7	20mm
TI-1242.22	Ø2.7	22mm
TI-1242.24	Ø2.7	24mm
TI-1242.26	Ø2.7	26mm
TI-1242.28	Ø2.7	28mm
TI-1242.30	Ø2.7	30mm


IMP-1312 2.4mm Variable Angle Wise-Lock Distal Radius Implant Set


IMP-1312 2.4mm Variable Angle Wise-Lock Distal Radius Implant Set

Codes	Set of Consisting of	Units
TI-546.203R	Narrow, Plates with 6 Head Holes, width Dia.22mm, Right - Shaft 3 Holes	1
TI-546.204R	Narrow, Plates with 6 Head Holes, width Dia.22mm, Right - Shaft 4 Holes	1
TI-546.205R	Narrow, Plates with 6 Head Holes, width Dia.22mm, Right - Shaft 5 Holes	1
TI-546.203L	Narrow, Plates with 6 Head Holes, width Dia.22mm, Left - Shaft 3 Holes	1
TI-546.204L	Narrow, Plates with 6 Head Holes, width Dia.22mm, Left - Shaft 4 Holes	1
TI-546.205L	Narrow, Plates with 6 Head Holes, width Dia.22mm, Left - Shaft 5 Holes	1
TI-548.003R	Narrow, Plates with 7 Head Holes, width Dia.25.5mm, Right - Shaft 3 Holes	1
TI-548.004R	Narrow, Plates with 7 Head Holes, width Dia.25.5mm, Right - Shaft 4 Holes	1
TI-548.005R	Narrow, Plates with 7 Head Holes, width Dia.25.5mm, Right - Shaft 5 Holes	1
TI-548.003L	Narrow, Plates with 7 Head Holes, width Dia.25.5mm, Left - Shaft 3 Holes	1
TI-548.004L	Narrow, Plates with 7 Head Holes, width Dia.25.5mm, Left - Shaft 4 Holes	1
TI-548.005L	Narrow, Plates with 7 Head Holes, width Dia.25.5mm, Left - Shaft 5 Holes	1

2.4mm Variable Angle Wise-Lock Screw, Self Tapping

TI-549.006	2.4mm Variable Angle Wise-Lock Screw, Self Tapping, Length 6mm	6
TI-549.008	2.4mm Variable Angle Wise-Lock Screw, Self Tapping, Length 8mm	6
TI-549.010	2.4mm Variable Angle Wise-Lock Screw, Self Tapping, Length 10mm	6
TI-549.012	2.4mm Variable Angle Wise-Lock Screw, Self Tapping, Length 12mm	6
TI-549.014	2.4mm Variable Angle Wise-Lock Screw, Self Tapping, Length 14mm	6
TI-549.016	2.4mm Variable Angle Wise-Lock Screw, Self Tapping, Length 16mm	6
TI-549.018	2.4mm Variable Angle Wise-Lock Screw, Self Tapping, Length 18mm	6
TI-549.020	2.4mm Variable Angle Wise-Lock Screw, Self Tapping, Length 20mm	6
TI-549.022	2.4mm Variable Angle Wise-Lock Screw, Self Tapping, Length 22mm	6
TI-549.024	2.4mm Variable Angle Wise-Lock Screw, Self Tapping, Length 24mm	6
TI-549.026	2.4mm Variable Angle Wise-Lock Screw, Self Tapping, Length 26mm	6
TI-549.028	2.4mm Variable Angle Wise-Lock Screw, Self Tapping, Length 28mm	6
TI-549.030	2.4mm Variable Angle Wise-Lock Screw, Self Tapping, Length 30mm	6

2.4mm Cortical Screw, Self Tapping

TI-1144.06	2.4mm Cortical Screw, Self Tapping, Length 6mm	3
TI-1144.08	2.4mm Cortical Screw, Self Tapping, Length 8mm	3
TI-1144.10	2.4mm Cortical Screw, Self Tapping, Length 10mm	3
TI-1144.12	2.4mm Cortical Screw, Self Tapping, Length 12mm	3
TI-1144.14	2.4mm Cortical Screw, Self Tapping, Length 14mm	3
TI-1144.16	2.4mm Cortical Screw, Self Tapping, Length 16mm	3
TI-1144.18	2.4mm Cortical Screw, Self Tapping, Length 18mm	3
TI-1144.20	2.4mm Cortical Screw, Self Tapping, Length 20mm	3
TI-1144.22	2.4mm Cortical Screw, Self Tapping, Length 22mm	3
TI-1144.24	2.4mm Cortical Screw, Self Tapping, Length 24mm	3
TI-1144.26	2.4mm Cortical Screw, Self Tapping, Length 26mm	3
TI-1144.28	2.4mm Cortical Screw, Self Tapping, Length 28mm	3
TI-1144.30	2.4mm Cortical Screw, Self Tapping, Length 30mm	3

2.4mm Wise-Lock Screw, Self Tapping

TI-1145.06	2.4mm Wise-Lock Screw, Self Tapping Length 6mm	5
TI-1145.07	2.4mm Wise-Lock Screw, Self Tapping Length 7mm	5
TI-1145.08	2.4mm Wise-Lock Screw, Self Tapping Length 8mm	5
TI-1145.09	2.4mm Wise-Lock Screw, Self Tapping Length 9mm	5
TI-1145.10	2.4mm Wise-Lock Screw, Self Tapping Length 10mm	5
TI-1145.11	2.4mm Wise-Lock Screw, Self Tapping Length 11mm	5
TI-1145.12	2.4mm Wise-Lock Screw, Self Tapping Length 12mm	5
TI-1145.13	2.4mm Wise-Lock Screw, Self Tapping Length 13mm	5
TI-1145.14	2.4mm Wise-Lock Screw, Self Tapping Length 14mm	5
TI-1145.16	2.4mm Wise-Lock Screw, Self Tapping Length 16mm	5
TI-1145.18	2.4mm Wise-Lock Screw, Self Tapping Length 18mm	5
TI-1145.20	2.4mm Wise-Lock Screw, Self Tapping Length 20mm	5
TI-1145.22	2.4mm Wise-Lock Screw, Self Tapping Length 22mm	5
TI-1145.24	2.4mm Wise-Lock Screw, Self Tapping Length 24mm	5
TI-1145.26	2.4mm Wise-Lock Screw, Self Tapping Length 26mm	5
TI-1145.28	2.4mm Wise-Lock Screw, Self Tapping Length 28mm	5
TI-1145.30	2.4mm Wise-Lock Screw, Self Tapping Length 30mm	5

IMPB-560 Variable Angle Volar Rim Implant Set



IMPB-560 Variable Angle Volar Rim Implant Set

Codes	Set consisting of:	Units
TI-560-06-03L	6 Head Holes, 3 Holes-Left, Titanium	1
TI-560-06-04L	6 Head Holes, 4 Holes-Left, Titanium	1
TI-560-06-05L	6 Head Holes, 5 Holes-Left, Titanium	1
TI-560-06-06L	6 Head Holes, 6 Holes-Left, Titanium	1
TI-560-06-07L	6 Head Holes, 7 Holes-Left, Titanium	1
TI-560-06-08L	6 Head Holes, 8 Holes-Left, Titanium	1
TI-560-06-03R	6 Head Holes, 3 Holes-Right, Titanium	1
TI-560-06-04R	6 Head Holes, 4 Holes-Right, Titanium	1
TI-560-06-05R	6 Head Holes, 5 Holes-Right, Titanium	1
TI-560-06-06R	6 Head Holes, 6 Holes-Right, Titanium	1
TI-560-06-07R	6 Head Holes, 7 Holes-Right, Titanium	1
TI-560-06-08R	6 Head Holes, 8 Holes-Right, Titanium	1
TI-560-07-03L	7 Head Holes, 3 Holes-Left, Titanium	1
TI-560-07-04L	7 Head Holes, 4 Holes-Left, Titanium	1
TI-560-07-05L	7 Head Holes, 5 Holes-Left, Titanium	1
TI-560-07-06L	7 Head Holes, 6 Holes-Left, Titanium	1
TI-560-07-07L	7 Head Holes, 7 Holes-Left, Titanium	1
TI-560-07-08L	7 Head Holes, 8 Holes-Left, Titanium	1
TI-560-07-03R	7 Head Holes, 3 Holes-Right, Titanium	1
TI-560-07-04R	7 Head Holes, 4 Holes-Right, Titanium	1
TI-560-07-05R	7 Head Holes, 5 Holes-Right, Titanium	1
TI-560-07-06R	7 Head Holes, 6 Holes-Right, Titanium	1
TI-560-07-07R	7 Head Holes, 7 Holes-Right, Titanium	1
TI-560-07-08R	7 Head Holes, 8 Holes-Right, Titanium	1

2.4mm Wise-Lock Variable Angle Screws, Self Tapping, (Star Head)

TI-549.006	Length 6mm, Titanium	6
TI-549.008	Length 8mm, Titanium	6
TI-549.010	Length 10mm, Titanium	6
TI-549.012	Length 12mm, Titanium	6
TI-549.014	Length 14mm, Titanium	6
TI-549.016	Length 16mm, Titanium	6
TI-549.018	Length 18mm, Titanium	6
TI-549.020	Length 20mm, Titanium	6
TI-549.022	Length 22mm, Titanium	6
TI-549.024	Length 24mm, Titanium	6
TI-549.026	Length 26mm, Titanium	6
TI-549.028	Length 28mm, Titanium	6
TI-549.030	Length 30mm, Titanium	6

2.4mm Wise-Lock Screws, Self Tapping, (Star Head),

TI-1145.06	Length 6mm, Titanium	6
TI-1145.08	Length 8mm, Titanium	6
TI-1145.10	Length 10mm, Titanium	6
TI-1145.12	Length 12mm, Titanium	6
TI-1145.14	Length 14mm, Titanium	6
TI-1145.16	Length 16mm, Titanium	6
TI-1145.18	Length 18mm, Titanium	6
TI-1145.20	Length 20mm, Titanium	6
TI-1145.22	Length 22mm, Titanium	6
TI-1145.24	Length 24mm, Titanium	6
TI-1145.26	Length 26mm, Titanium	6
TI-1145.28	Length 28mm, Titanium	6
TI-1145.30	Length 30mm, Titanium	6

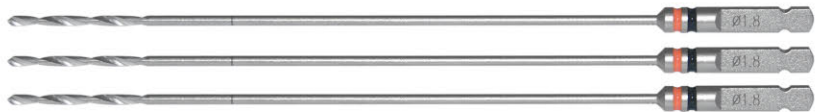
2.4mm Cortical Screws, Self Tapping, (Star Head)

TI-1144.06	Length 6mm, Titanium	3
TI-1144.08	Length 8mm, Titanium	3
TI-1144.10	Length 10mm, Titanium	3
TI-1144.12	Length 12mm, Titanium	3
TI-1144.14	Length 14mm, Titanium	3
TI-1144.16	Length 16mm, Titanium	3
TI-1144.18	Length 18mm, Titanium	3
TI-1144.20	Length 20mm, Titanium	3
TI-1144.22	Length 22mm, Titanium	3
TI-1144.24	Length 24mm, Titanium	3
TI-1144.26	Length 26mm, Titanium	3
TI-1144.28	Length 28mm, Titanium	3
TI-1144.30	Length 30mm, Titanium	3

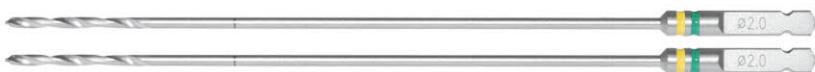
2.7mm Cortical Screws, Self Tapping, (Star Head)

TI-1242.06	Length 6mm, Titanium	3
TI-1242.08	Length 8mm, Titanium	3
TI-1242.10	Length 10mm, Titanium	3
TI-1242.12	Length 12mm, Titanium	3
TI-1242.14	Length 14mm, Titanium	3
TI-1242.16	Length 16mm, Titanium	3
TI-1242.18	Length 18mm, Titanium	3
TI-1242.20	Length 20mm, Titanium	3
TI-1242.22	Length 22mm, Titanium	3
TI-1242.24	Length 24mm, Titanium	3
TI-1242.26	Length 26mm, Titanium	3
TI-1242.28	Length 28mm, Titanium	3
TI-1242.30	Length 30mm, Titanium	3

1312-04-1.8 Drill Bit, Ø1.8 x Length 140mm



1312-05-2.0 Drill Bit, Ø2.0 x Length 140mm



1312-06-2.4 Drill Bit, Ø2.4 x Length 140mm



1312-07-2.7 Drill Bit, Ø2.7 x Length 140mm



1312-08-1.2 Guide Wire, Ø1.2 x Length 150mm



1312-09-1.2 Guide Wire With Threaded Tip, Ø1.2 x 5mm Thread Length x Length 150mm



1312-15

Double Drill Guide, Ø1.8/2.4

**1312-16**

Double Drill Guide, Ø2.0/2.7

**1312-17**

Depth Gauge (With Protector)

**1312-21**

Torque limited Screwdriver, 0.8Nm

**1312-22**

Quick Coupling Handle

**1312-01**

Depth Gauge, Upto 60mm



1312-29

Sharp Hook

**1312-30**

Guider For Vairable Angle Plate, Ø1.8mm

**1312-13-1.8**

Drill Sleeve, Ø1.8/2.4

**1312-11-2.7**

Tap, HA 2.7

**1312-10-2.4**

Tap, HA 2.4

**1312-31**

Screwdriver Star Head



1312-18

Star screw Driver Shaft, T8

**1312-20-2.7**

Screw Holding Sleeve For 2.7mm Cortical Screw

**1312-20-2.4**

Screw Holding Sleeve For 2.4mm Cortical Screw

**1312-30-2.4**

Screw Holding Sleeve For 2.4mm Wise-lock Screw

**1312-02**

T-Handle With Quick Coupling

**1312-03-15.5**

Retractor, 15.5mm



1312-22-6.5

Retractor, 6.5mm

**1312-23**

Double Periosteal Elevator, Round

**1312-24**

Double Periosteal Elevator, Flat

**1312-25**

Reduction Forceps With Points, Small

**1312-26**

Reduction Forceps With Points, Large

**1312-27**

Reduction Forceps With Points, Serrated



1312-28

Bending Forceps (Pair)

**1312-33**

Implant Box

**1312-34**

Container



INSIMP-1312 2.4mm Variable Angle Distal Radius Locking Plate, Instrument System

INSIMP-1312 2.4mm Variable Angle Distal Radius Locking Plate, Instrument System

Code	Set Consisting of	Units
1312-04-1.8	Drill Bit, Ø1.8 x Length 140mm	3
1312-05-2.0	Drill Bit, Ø2.0 x Length 140mm	2
1312-06-2.4	Drill Bit, Ø2.4 x Length 140mm	1
1312-07-2.7	Drill Bit, Ø2.7 x Length 140mm	1
1312-08-1.2	Guide Wire, Ø1.2 x Length 150mm	5
1312-09-1.2	Guide Wire With Threaded Tip, Ø1.2 x 5mm Thread Length x Length 150mm	2
1312-15	Double Drill Guide, Ø1.8/2.4	1
1312-16	Double Drill Guide, Ø2.0/2.7	1
1312-17	Depth Gauge (With Protector)	1
1312-21	Torque limited Screwdriver, 0.8Nm	1
1312-22	Quick Coupling Handle	1
1312-01	Depth Gauge, Upto 60mm	1
1312-29	Sharp Hook	1
1312-30	Guider For Vairable Angle Plate, Ø1.8mm	1
1312-13-1.8	Drill Sleeve, Ø1.8/2.4	3
1312-11-2.7	Tap, HA 2.7	1
1312-10-2.4	Tap, HA 2.4	1
1312-31	Screwdriver Star Head	1
1312-18	Star screw Driver Shaft, T8	2
1312-20-2.7	Screw Holding Sleeve For 2.7mm Cortical Screw	1
1312-20-2.4	Screw Holding Sleeve For 2.4mm Cortical Screw	1
1312-30-2.4	Screw Holding Sleeve For 2.4mm Wise-lock Screw	1
1312-02	T-Handle With Quick Coupling	1
1312-03-15.5	Retractor, 15.5mm	1
1312-22-6.5	Retractor, 6.5mm	1
1312-23	Double Periosteal Elevator, Round	1
1312-24	Double Periosteal Elevator, Flat	1
1312-25	Reduction Forceps With Points, Small	1
1312-26	Reduction Forceps With Points, Large	1
1312-27	Reduction Forceps With Points, Serrated	1
1312-28	Bending Forceps (Pair)	1
1312-33	Implant Box	1
1312-34	Container	1

**USA**

Auxein Inc.

1500 Nw 89th Court, Suite 205, Doral, Florida 33172

Tel: +1 305 395 6062

E Fax: +1 305 395 6262

Email: USoffice@auxein.com

INDIA

Auxein Medical Pvt. Ltd.

Plot No. 168-169-170, Phase-4, Kundli Industrial Area,
HSIIDC, Sector-57, Sonepat - 131028, Haryana

Tel: +91 99106 43638

Fax: +91 86077 70197

Email: info@auxein.com

www.auxein.com