# Auxein

# 2.4mm Wise-Lock Distal Radius

	GOING STRONG	GROWING STRONGER	GOING STRONG	GROWING	STRON
G GROWING STRONGER					
G GROWING STRONGER	GOING STRONG	GROWING STRONGER	GOING STRONG	GROWING	STRON
G GROWING STRONGER					
G GROWING STRONGER	GOING STRONG	GROWING STRONGER	GOING STRONG	GROWING	STRON
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					
G GROWING STRONGER					SIKUN
	DUIND SIRUNG	GROWING STRONGER	GOING STRONG		
G GROWING STRONGER				GROWING	STRON
G GROWING STRONGER	GOING STRONG	GROWING STRONGER	GOING STRONG	GROWING GROWING	STRON STRON
	GOING STRONG GOING STRONG	GROWING STRONGER GROWING STRONGER	GOING STRONG GOING STRONG	GROWING GROWING GROWING	STRON STRON STRON
G GROWING STRONGER G GROWING STRONGER	GOING STRONG GOING STRONG GOING STRONG	GROWING STRONGER GROWING STRONGER GROWING STRONGER	GOING STRONG GOING STRONG GOING STRONG	GROWING GROWING GROWING GROWING	STRON STRON STRON STRON
G GROWING STRONGER G GROWING STRONGER G GROWING STRONGER G GROWING STRONGER	GOING STRONG GOING STRONG GOING STRONG GOING STRONG	GROWING STRONGER GROWING STRONGER GROWING STRONGER GROWING STRONGER	GOING STRONG GOING STRONG GOING STRONG GOING STRONG	GROWING GROWING GROWING GROWING	STRON STRON STRON STRON STRON
G GROWING STRONGER	GOING STRONG GOING STRONG GOING STRONG GOING STRONG GOING STRONG	GROWING STRONGER GROWING STRONGER GROWING STRONGER GROWING STRONGER GROWING STRONGER	GOING STRONG GOING STRONG GOING STRONG GOING STRONG	GROWING GROWING GROWING GROWING GROWING	STRON STRON STRON STRON STRON STRON
G GROWING STRONGER G GROWING STRONGER G GROWING STRONGER G GROWING STRONGER	GOING STRONG GOING STRONG GOING STRONG GOING STRONG GOING STRONG GOING STRONG	GROWING STRONGER GROWING STRONGER GROWING STRONGER GROWING STRONGER GROWING STRONGER GROWING STRONGER	GOING STRONG GOING STRONG GOING STRONG GOING STRONG GOING STRONG GOING STRONG	GROWING GROWING GROWING GROWING GROWING GROWING	STRON STRON STRON STRON STRON STRON
G GROWING STRONGER	GOING STRONG	GROWING STRONGER	GOING STRONG GOING STRONG GOING STRONG GOING STRONG GOING STRONG GOING STRONG	GROWING GROWING GROWING GROWING GROWING GROWING GROWING	STRON STRON STRON STRON STRON STRON STRON
G GROWING STRONGER	GOING STRONG	GROWING STRONGER	GOING STRONG	GROWING GROWING GROWING GROWING GROWING GROWING GROWING GROWING	STRON STRON STRON STRON STRON STRON STRON STRON
G GROWING STRONGER	GOING STRONG	GROWING STRONGER	GOING STRONG	GROWING GROWING GROWING GROWING GROWING GROWING GROWING GROWING GROWING	STRON STRON STRON STRON STRON STRON STRON STRON STRON
GROWING STRONGER	GOING STRONG	GROWING STRONGER	GOING STRONG	GROWING	STRON STRON STRON STRON STRON STRON STRON STRON STRON
GROWING STRONGER	GOING STRONG	GROWING STRONGER	GOING STRONG	GROWING	STRON STRON STRON STRON STRON STRON STRON STRON STRON STRON
GROWING STRONGER	GOING STRONG	GROWING STRONGER	GOING STRONG	GROWING	STRON STRON STRON STRON STRON STRON STRON STRON STRON STRON STRON

NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG		STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
NG	STRONG	GROWING	STRONGER	GOING	STRONG	GROWING	STRONGER	GOING STRONG	GROWI
								GOING STRONG	
								GOING STRONG	
								GOING STRONG	
								GOING STRONG	
								GOING STRONG	
								GOING STRONG	
								GOING STRONG	
								GOING STRONG	
								GOING STRONG	
								GOING STRONG	
								GOING STRONG	
								GOING STRONG	
								GOING STRONG	
								GOING STRONG	
								GOING STRONG	
								GOING STRONG	
								GOING STRONG	
								GOING STRONG	
								GOING STRONG	
JG	STRONG	GROWING	STRONGER	COING	STRONG	GROWING	STRONGER	COING STRONG	GPOWI





#### WISE-LOCK SYSTEM

The content of this catalogue is intended for healthcare professionals only. All product information, illustrations, descriptions, and specifications provided here are for general informational purposes and are subject to change without notice. Auxein Medical Pvt. Ltd. reserves the right to improve or discontinue products at any time without prior notification.

This document does not constitute medical advice. Surgeons and medical practitioners must exercise their own professional judgment when using any medical devices or instruments, including those provided by Auxein.

#### INTENDED USE

The implants and instruments in this catalogue are intended for use by qualified orthopedic surgeons trained in trauma surgery and fracture-fixation procedures. Improper selection, misuse, or lack of experience may result in complications.

#### REGULATORY COMPLIANCE

US FDA 510(k)

CE Mark (Class IIb)

MDSAP (Medical Device Single Audit Program) ISO 13485:2016 Quality Management System CDSCO – Indian Medical Device Rules, 2017

EU MDR- European Union Medical Device Regulation, 2017

#### INTELLECTUAL PROPERTY

All trademarks, trade names, brand names, product names, and logos mentioned in this catalogue are the property of Auxein Medical Pvt. Ltd. Unauthorized use or reproduction is strictly prohibited.

# Auxein



#### **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 endeavour to provide a wide basket of generic and our innovator products that exceed the highest expectations of customers in term of quality and safety. The company has world-class manufacturing unit established in india and serves customers in over 75 countries worldwide.



At Auxein, our mission is to deliver precision, performance, and reliability through every innovation. The Wise Lock System reflects our commitment to providing surgeons with intelligent fixation solutions that combine biomechanical strength with surgical efficiency. Engineered using advanced manufacturing technology and validated by globally recognized evaluation systems, the Wise Lock System ensures superior stability, anatomical conformity, and long-term performance. Developed with insights from leading orthopedic experts, this system is designed to address complex trauma and reconstructive cases with enhanced versatility and accuracy. From design to delivery, Auxein maintains unwavering focus on quality, ensuring that every Wise Lock implant supports better outcomes and surgeon confidence — every time.

#### OUR ACHIEVEMENTS

















# 2.4mm WISE-LOCK Distal Radius

#### **INDICATIONS**

Displaced extra-articular and intra-articular distal radius fractures and corrective osteotomies of the distal radius.

#### Dorsal Approach

- Dorsally displaced fractures
- Extra-articular fractures with metaphyseal defect
- Combination of distal radius with carpal and metacarpal fractures
   Corrective osteotomies



# 2.4mm Wise-Lock Distal Radius Dorsal Plate, Straight





Round Locking Hole



Compression and Locking Hole





Holes	Titanium
5	TI-M01.05
6	TI-M01.06



Holes	Titanium
5	TI-M01.05-S
6	TI-M01.06-S

# 2.4mm Wise-Lock "T" Distal Radius Dorsal Plate, (3 Head Holes)





Holes	Titanium
3	TI-M08.03
4	TI-M08.04



Holes	Titanium
3	TI-M08.03-S
4	TI-M08.04-S





# 2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, (2 Head Holes)





Direction	Holes	Titanium
Left	3	TI-M02.03
Right	3	TI-M03.03
Left	4	TI-M02.04
Right	4	TI-M03.04

#### STERILE

Direction	Holes	Titanium
Left	3	TI-M02.03-S
Right	3	TI-M03.03-S
Left	4	TI-M02.04-S
Right	4	TI-M03.04-S

# 2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, (3 Head Holes)





Direction	Holes	Titanium
Left	3	TI-M04.03
Right	3	TI-M05.03
Left	4	TI-M04.04
Right	4	TI-M05.04

Direction	Holes	Titanium
Left	3	TI-M04.03-S
Right	3	TI-M05.03-S
Left	4	TI-M04.04-S
Right	4	TI-M05.04-S



# 2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, Oblique



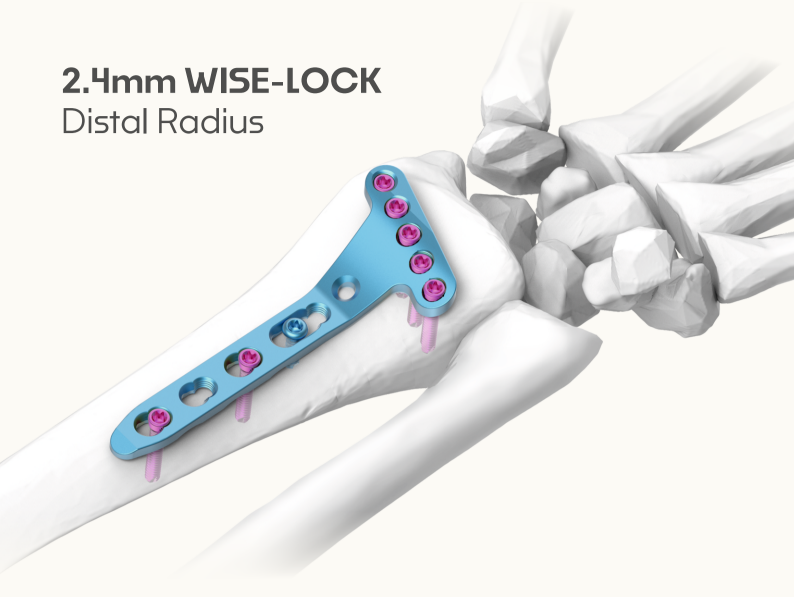
·X:



Direction	Holes	Titanium
Left	3	TI-M06.03
Right	3	TI-M07.03
Left	4	TI-M06.04
Right	4	TI-M07.04

Direction	Holes	Titanium
Left	3	TI-M06.03-S
Right	3	TI-M07.03-S
Left	4	TI-M06.04-S
Right	4	TI-M07.04-S





#### **INDICATIONS**

Displaced extra-articular and intra-articular distal radius fractures and corrective osteotomies of the distal radius.

#### Palmar Approach

- Reversed Barton
- Palmarly displaced extra-articular fractures (Goyrand-Smith)
- Dorsally displaced extra-articular (Colles) and articular fractures
- Extra-articular fractures with extension into the shaft (extra-long plates)



#### WISE-LOCK SYSTEM

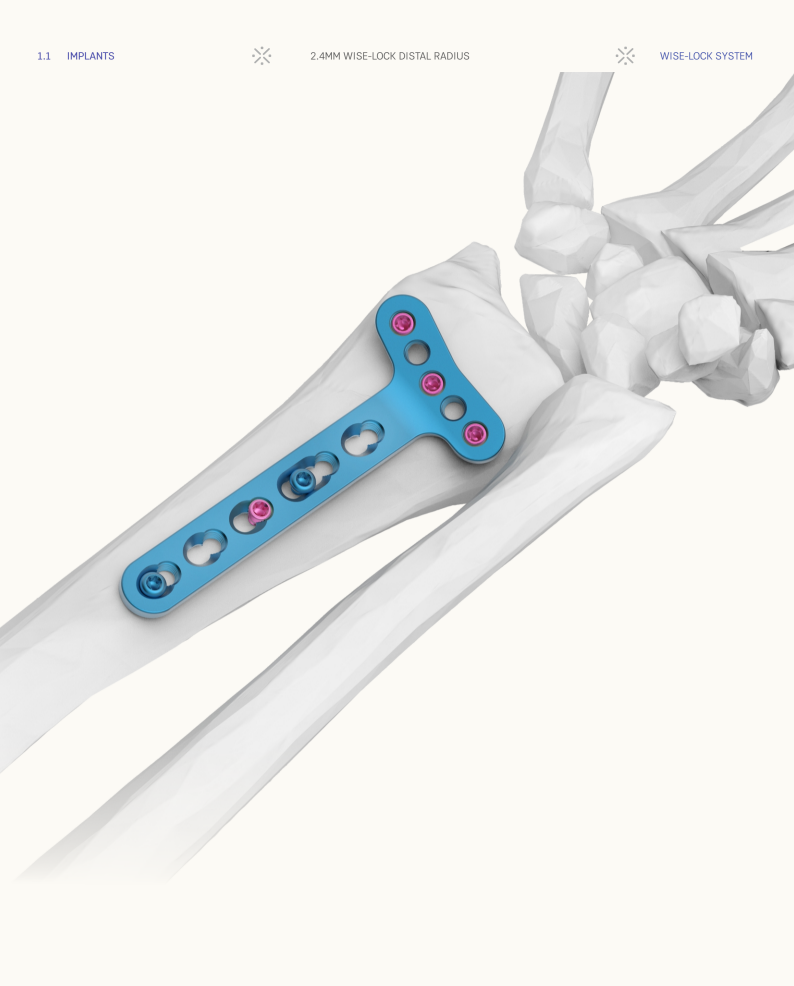
# 2.4mm Wise-Lock Distal Radius Volar Plate, (5 Head Holes)





Direction	Holes	Titanium
Left	3	TI-M09.03
Right	3	TI-M10.03
Left	5	TI-M09.05
Right	5	TI-M10.05

Direction	Holes	Titanium
Left	3	TI-M09.03-S
Right	3	TI-M10.03-S
Left	5	TI-M09.05-S
Right	5	TI-M10.05-S





# 2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Articular, (5 Head Holes)



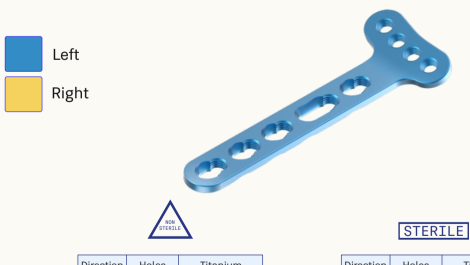


Direction	Holes	Titanium
Left	3	TI-M12.03
Right	3	TI-M13.03
Left	5	TI-M12.05
Right	5	TI-M13.05

STERILE

Direction	Holes	Titanium
Left	3	TI-M12.03-S
Right	3	TI-M13.03-S
Left	5	TI-M12.05-S
Right	5	TI-M13.05-S

#### 2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Articular, (4 Head Holes)

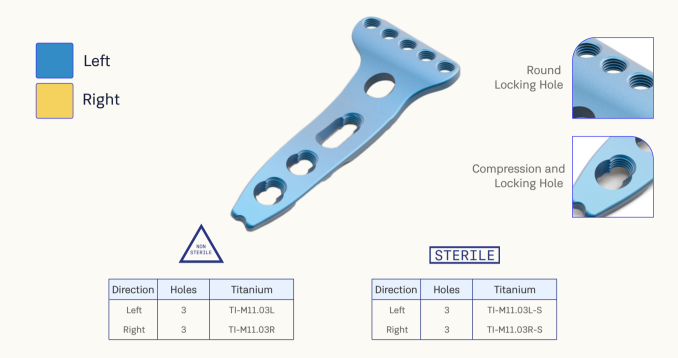


Direction	Holes	Titanium
Left	3	TI-M14.03
Right	3	TI-M15.03
Left	5	TI-M14.05
Right	5	TI-M15.05

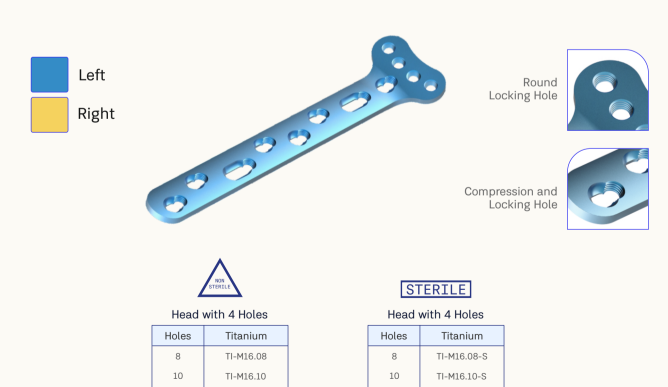
Direction	Holes	Titanium
Left	3	TI-M14.03-S
Right	3	TI-M15.03-S
Left	4	TI-M14.05-S
Right	4	TI-M15.05-S



#### 2.4mm Wise-Lock Volar Buttress Plate, (5 Head Holes)



#### 2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Long, (4 Head Holes)

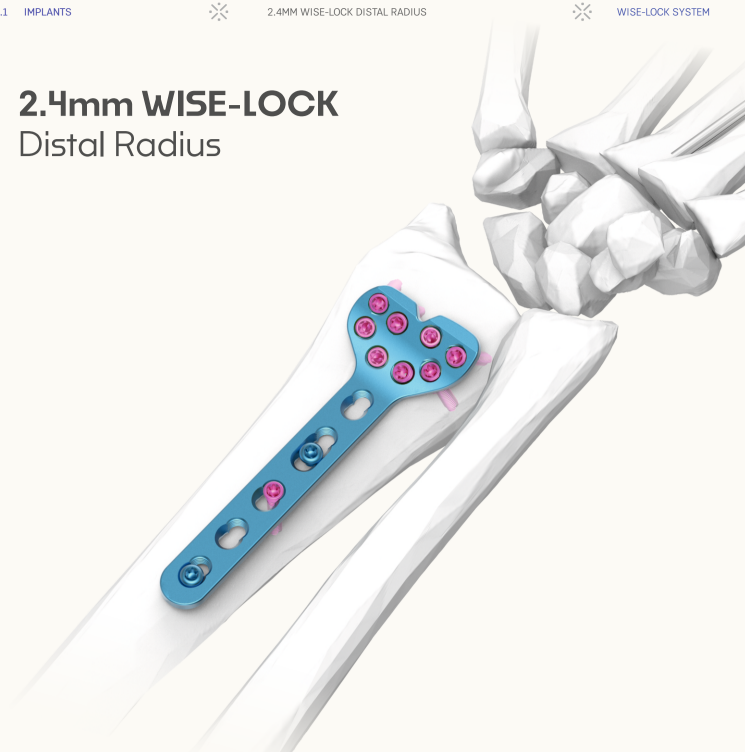


12

TI-M16.12-S

12

TI-M16.12



#### **INDICATIONS**

The Wise-Lock Volar Column Plate 2.4 is indicated for the fixation of complex intra- and extra-articular fractures and osteotomies of the distal radius and other small bones.

# 2.4mm Wise-Lock Volar Column Distal Radius Plate, (8 Head Holes)





Direction	Holes	Titanium
Left	3	TI-759.103L
Right	3	TI-759.103R
Left	4	TI-759.104L
Right	4	TI-759.104R
Left	5	TI-759.105L
Right	5	TI-759.105R

STERILE

Direction	Holes	Titanium
Left	3	TI-759.103L-S
Right	3	TI-759.103R-S
Left	4	TI-759.104L-S
Right	4	TI-759.104R-S
Left	5	TI-759.105L-S
Right	5	TI-759.105R-S

# 2.4mm Wise-Lock Volar Column Distal Radius Plate, Extra articular (9 Head Holes)





Direction	Holes	Titanium
Left	3	TI-759.203L
Right	3	TI-759.203R
Left	4	TI-759.204L
Right	4	TI-759.204R
Left	5	TI-759.205L
Right	5	TI-759.205R

Direction	Holes	Titanium
Left	3	TI-759.203L-S
Right	3	TI-759.203R-S
Left	4	TI-759.204L-S
Right	4	TI-759.204R-S
Left	5	TI-759.205L-S
Right	5	TI-759.205R-S

# 2.4mm WISE-LOCK

# Distal Radius



#### **INDICATIONS**

radius and multi-fragmented radial neck fractures





# 2.4mm Wise-Lock Proximal Radius Plate for Radial Head Rim



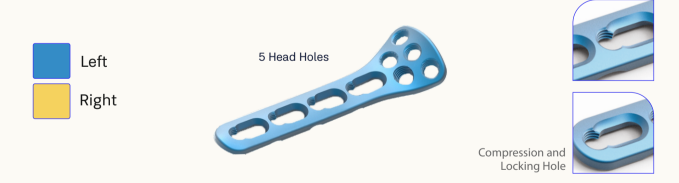


Direction	Holes	Titanium
Left	2	TI-544.002L
Right	2	TI-544.002R
Left	3	TI-544.003L
Right	3	TI-544.003R
Left	4	TI-544.004L
Right	4	TI-544.004R

#### STERILE

Direction	Holes	Titanium
Left	2	TI-544.002L-S
Right	2	TI-544.002R-S
Left	3	TI-544.003L-S
Right	3	TI-544.003R-S
Left	4	TI-544.004L-S
Right	4	TI-544.004R-S

# 2.4mm Wise-Lock Proximal Radius Plate for Radial Head Neck

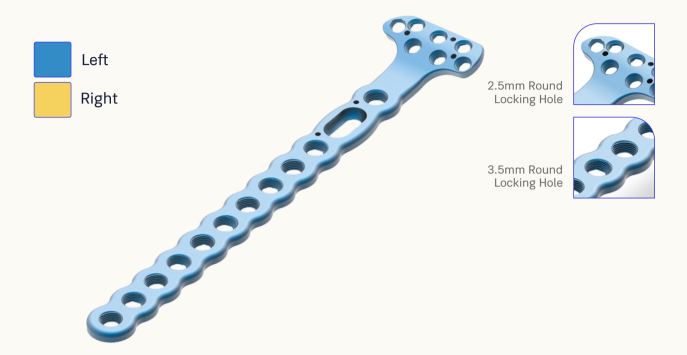




Holes	Titanium
2	TI-545.002
3	TI-545.003
4	TI-545.004

Holes	Titanium
2	TI-545.002-S
3	TI-545.003-S
4	TI-545.004-S

# 2.5mm Wise-Lock "T" Wrist Volar Plate





Direction	Holes	Titanium
Left	3	6137.06
Right	3	6136.06
Left	4	6137.01
Right	4	6137.07
Left	5	6137.02
Right	5	6137.08
Left	6	6137.03
Right	6	6137.09
Left	7	6137.10
Right	7	6136.01
Left	8	6136.07
Right	8	6136.02
Left	10	6136.08
Right	10	6136.03
Left	12	6136.09
Right	12	6136.10

Direction	Holes	Titanium
Left	3	6137.06-S
Right	3	6136.06-S
Left	4	6137.01-S
Right	4	6137.07-S
Left	5	6137.02-S
Right	5	6137.08-S
Left	6	6137.03-S
Right	6	6137.09-S
Left	7	6137.10-S
Right	7	6136.01-S
Left	8	6136.07-S
Right	8	6136.02-S
Left	10	6136.08-S
Right	10	6136.03-S
Left	12	6136.09-S
Right	12	6136.10-S



# 2.5mm Volar Screw, Self-Tapping Full Thread



Dia	Length	Item Code
2.5mm	10mm	6151.10
2.5mm	12mm	6151.01
2.5mm	14mm	6151.02
2.5mm	16mm	6151.03
2.5mm	18mm	6151.04
2.5mm	20mm	6151.05
2.5mm	22mm	6151.06
2.5mm	24mm	6151.07
2.5mm	26mm	6151.08
2.5mm	28mm	6151.09
2.5mm	30mm	6151.11



Dia	Length	Item Code
2.5mm	10mm	6151.10-S
2.5mm	12mm	6151.01-S
2.5mm	14mm	6151.02-S
2.5mm	16mm	6151.03-S
2.5mm	18mm	6151.04-S
2.5mm	20mm	6151.05-S
2.5mm	22mm	6151.06-S
2.5mm	24mm	6151.07-S
2.5mm	26mm	6151.08-S
2.5mm	28mm	6151.09-S
2.5mm	30mm	6151.11-S



# 2.5mm Volar Screw, Self-Tapping, Partial Thread



Dia	Length	Item Code
2.5mm	10mm	6152.11
2.5mm	12mm	6152.01
2.5mm	14mm	6152.02
2.5mm	16mm	6152.03
2.5mm	18mm	6152.04
2.5mm	20mm	6152.05
2.5mm	22mm	6152.06
2.5mm	24mm	6152.07
2.5mm	26mm	6152.08
2.5mm	28mm	6152.09
2.5mm	30mm	6152.10

Dia	Length	Item Code
2.5mm	10mm	6152.11
2.5mm	12mm	6152.01
2.5mm	14mm	6152.02
2.5mm	16mm	6152.03
2.5mm	18mm	6152.04
2.5mm	20mm	6152.05
2.5mm	22mm	6152.06
2.5mm	24mm	6152.07
2.5mm	26mm	6152.08
2.5mm	28mm	6152.09
2.5mm	30mm	6152.10



# 2.0mm Peg Screw



Length	Item Code
10mm	6153.09
12mm	6153.10
14mm	6153.11
16mm	6153.01
18mm	6153.02
20mm	6153.03
22mm	6153.04
24mm	6153.05
26mm	6153.06
28mm	6153.07
30mm	6153.08

#### STERILE

Length	Item Code
10mm	6153.09-S
12mm	6153.10-S
14mm	6153.11-S
16mm	6153.01-S
18mm	6153.02-S
20mm	6153.03-S
22mm	6153.04-S
24mm	6153.05-S
26mm	6153.06-S
28mm	6153.07-S
30mm	6153.08-S



# 2.4mm Cortical Screw, Self-Tapping, (Hex Head)



Length	Item Code
6mm	TI-M18.06
8mm	TI-M18.08
10mm	TI-M18.10
12mm	TI-M18.12
14mm	TI-M18.14
16mm	TI-M18.16
18mm	TI-M18.18
20mm	TI-M18.20
22mm	TI-M18.22
24mm	TI-M18.24
26mm	TI-M18.26
28mm	TI-M18.28
30mm	TI-M18.30

Length	Item Code
6mm	TI-M18.06-S
8mm	TI-M18.08-S
10mm	TI-M18.10-S
12mm	TI-M18.12-S
14mm	TI-M18.14-S
16mm	TI-M18.16-S
18mm	TI-M18.18-S
20mm	TI-M18.20-S
22mm	TI-M18.22-S
24mm	TI-M18.24-S
26mm	TI-M18.26-S
28mm	TI-M18.28-S
30mm	TI-M18.30-S



# 2.4mm Wise-Lock Screw, Self-Tapping, (Hex Head)

-><-



Length	Item Code
6mm	TI-M17.06
8mm	TI-M17.08
10mm	TI-M17.10
12mm	TI-M17.12
14mm	TI-M17.14
16mm	TI-M17.16
18mm	TI-M17.18
20mm	TI-M17.20
22mm	TI-M17.22
24mm	TI-M17.24
26mm	TI-M17.26
28mm	TI-M17.28
30mm	TI-M17.30



Length	Item Code
6mm	TI-M17.06-S
8mm	TI-M17.08-S
10mm	TI-M17.10-S
12mm	TI-M17.12-S
14mm	TI-M17.14-S
16mm	TI-M17.16-S
18mm	TI-M17.18-S
20mm	TI-M17.20-S
22mm	TI-M17.22-S
24mm	TI-M17.24-S
26mm	TI-M17.26-S
28mm	TI-M17.28-S
30mm	TI-M17.30-S



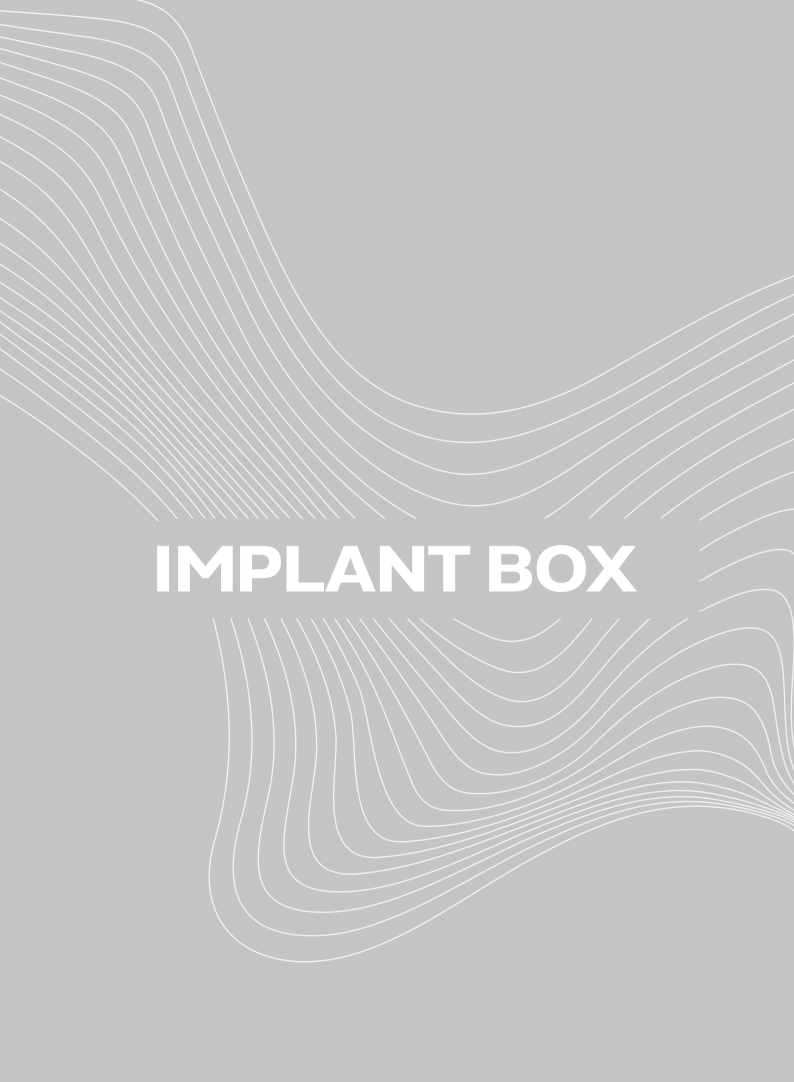
# 2.7mm Cortical Screw, Self-Tapping, (Hex Head)



Length Item Code	
6mm	TI-103.206
8mm	TI-103.208
10mm	TI-103.210
12mm	TI-103.212
14mm	TI-103.214
16mm	TI-103.216
18mm	TI-103.218
20mm	TI-103.220
22mm	TI-103.222
24mm	TI-103.224
26mm	TI-103.226
28mm	TI-103.228
30mm	TI-103.230

Length	Item Code
6mm	TI-103.206-S
8mm	TI-103.208-S
10mm	TI-103.210-S
12mm	TI-103.212-S
14mm	TI-103.214-S
16mm	TI-103.216-S
18mm	TI-103.218-S
20mm	TI-103.220-S
22mm	TI-103.222-S
24mm	TI-103.224-S
26mm	TI-103.226-S
28mm	TI-103.228-S
30mm	TI-103.230-S





2105-04

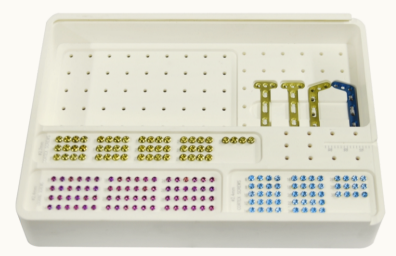
Implant Box with cover for 2.4mm Wise-Lock Distal Radius system



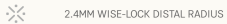














10-048

2.4mm Wise-Lock Distal Radius Implant Set - Dorsal & Volar

#### **Dorsal**

CODE	SET CONSISTING OF	UNIT
TI-M01.05	2.4mm Wise-Lock Distal Radius Dorsal Plate, Straight, 5 Holes	1 Pcs
TI-M01.06	2.4mm Wise-Lock Distal Radius Dorsal Plate, Straight, 6 Holes	1 Pcs
TI-M08.03	2.4mm Wise-Lock "T" Distal Radius Dorsal Plate, (3 Head Holes), 3 Holes	1 Pcs
TI-M08.04	2.4mm Wise-Lock "T" Distal Radius Dorsal Plate, (3 Head Holes), 4 Holes	1 Pcs
TI-M02.03	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, (2 Head Holes), 3 Holes - Left	1 Pcs
TI-M03.03	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, (2 Head Holes), 3 Holes - Right	1 Pcs
TI-M02.04	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, (2 Head Holes), 4 Holes - Left	1 Pcs
TI-M03.04	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, (2 Head Holes), 4 Holes - Right	1 Pcs
TI-M04.03	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, (3 Head Holes), 3 Holes - Left	1 Pcs
TI-M05.03	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, Right Angled (Head with 3 Holes), 3 Holes	1 Pcs
TI-M04.04	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, (3 Head Holes), 3 Holes - Right	1 Pcs
TI-M05.04	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, (3 Head Holes), 4 Holes - Right	1 Pcs
TI-M06.03	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, Oblique, 3 Holes - Left	1 Pcs
TI-M07.03	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, Oblique, 3 Holes - Right	1 Pcs
TI-M06.04	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, Oblique, 4 Holes - Left	1 Pcs
TI-M07.04	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, Oblique, 4 Holes - Right	1 Pcs

# Volar

CODE	SET CONSISTING OF	UNIT
TI-M09.03	2.4mm Wise-Lock Distal Radius Volar Plate, (5 Head Holes), 3 Holes - Left	1 Pcs
TI-M10.03	2.4mm Wise-Lock Distal Radius Volar Plate, (5 Head Holes), 3 Holes - Right	1 Pcs
TI-M09.05	2.4mm Wise-Lock Distal Radius Volar Plate, (5 Head Holes), 5 Holes - Left	1 Pcs
TI-M10.05	2.4mm Wise-Lock Distal Radius Volar Plate, (5 Head Holes), 5 Holes - Right	1 Pcs
TI-M12.03	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Articular, (5 Head Holes), 3 Holes - Left	1 Pcs
TI-M13.03	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Articular, (5 Head Holes), 3 Holes - Right	1 Pcs
TI-M12.05	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Articular, (5 Head Holes), 5 Holes - Left	1 Pcs
TI-M13.05	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Articular, (5 Head Holes), 5 Holes - Right	1 Pcs
TI-M14.03	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Articular, (4 Head Holes), 3 Holes - Left	1 Pcs
TI-M15.03	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Articular, (4 Head Holes), 3 Holes - Right	1 Pcs
TI-M14.05	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Articular, (4 Head Holes), 5 Holes - Left	1 Pcs
TI-M15.05	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Articular, (4 Head Holes), 5 Holes - Right	1 Pcs
TI-M16.08	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Long, (4 Head Holes), 8 Holes	1 Pcs
TI-M16.10	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Long, (4 Head Holes), 10 Holes	1 Pcs
TI-M16.12	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Long, (4 Head Holes), 12 Holes	1 Pcs
TI-M11.03L	2.4mm Wise-Lock Volar Buttress Plate, (5 Head Holes), 3 Holes - Left	1 Pcs
TI-M11.03R	2.4mm Wise-Lock Volar Buttress Plate, (5 Head Holes), 3 Holes - Right	1 Pcs





#### **Screws**

CODE	SET CONSISTING OF	UNIT
TI-M18.06	2.4mm Cortical Screw, Self-Tapping, (Hex Head), Length 6mm, Titanium	4 Pcs
TI-M18.08	2.4mm Cortical Screw, Self-Tapping, (Hex Head), Length 8mm, Titanium	4 Pcs
TI-M18.10	2.4mm Cortical Screw, Self-Tapping, (Hex Head), Length 10mm, Titanium	4 Pcs
TI-M18.12	2.4mm Cortical Screw, Self-Tapping, (Hex Head), Length 12mm, Titanium	4 Pcs
TI-M18.14	2.4mm Cortical Screw, Self-Tapping, (Hex Head), Length 14mm, Titanium	4 Pcs
TI-M18.16	2.4mm Cortical Screw, Self-Tapping, (Hex Head), Length 16mm, Titanium	4 Pcs
TI-M18.18	2.4mm Cortical Screw, Self-Tapping, (Hex Head), Length 18mm, Titanium	4 Pcs
TI-M18.20	2.4mm Cortical Screw, Self-Tapping, (Hex Head), Length 20mm, Titanium	4 Pcs
TI-M18.22	2.4mm Cortical Screw, Self-Tapping, (Hex Head), Length 22mm, Titanium	4 Pcs
TI-M18.24	2.4mm Cortical Screw, Self-Tapping, (Hex Head), Length 24mm, Titanium	4 Pcs
TI-M18.26	2.4mm Cortical Screw, Self-Tapping, (Hex Head), Length 26mm, Titanium	4 Pcs
TI-M18.28	2.4mm Cortical Screw, Self-Tapping, (Hex Head), Length 28mm, Titanium	4 Pcs
TI-M18.30	2.4mm Cortical Screw, Self-Tapping, (Hex Head), Length 30mm, Titanium	4 Pcs
TI-M17.06	2.4mm Wise-Lock Screw, Self-Tapping, (Hex Head), Length 6mm, Titanium	6 Pcs
TI-M17.08	2.4mm Wise-Lock Screw, Self-Tapping, (Hex Head), Length 8mm, Titanium	6 Pcs
TI-M17.10	2.4mm Wise-Lock Screw, Self-Tapping, (Hex Head), Length 10mm, Titanium	6 Pcs
TI-M17.12	2.4mm Wise-Lock Screw, Self-Tapping, (Hex Head), Length 12mm, Titanium	6 Pcs
TI-M17.14	2.4mm Wise-Lock Screw, Self-Tapping, (Hex Head), Length 14mm, Titanium	6 Pcs
TI-M17.16	2.4mm Wise-Lock Screw, Self-Tapping, (Hex Head), Length 16mm, Titanium	6 Pcs
TI-M17.18	2.4mm Wise-Lock Screw, Self-Tapping, (Hex Head), Length 18mm, Titanium	6 Pcs
TI-M17.20	2.4mm Wise-Lock Screw, Self-Tapping, (Hex Head), Length 20mm, Titanium	6 Pcs
TI-M17.22	2.4mm Wise-Lock Screw, Self-Tapping, (Hex Head), Length 22mm, Titanium	6 Pcs
TI-M17.24	2.4mm Wise-Lock Screw, Self-Tapping, (Hex Head), Length 24mm, Titanium	6 Pcs
TI-M17.26	2.4mm Wise-Lock Screw, Self-Tapping, (Hex Head), Length 26mm, Titanium	6 Pcs
TI-M17.28	2.4mm Wise-Lock Screw, Self-Tapping, (Hex Head), Length 28mm, Titanium	6 Pcs
TI-M17.30	2.4mm Wise-Lock Screw, Self-Tapping, (Hex Head), Length 30mm, Titanium	6 Pcs
TI-103.206	2.7mm Cortical Screw, Self-Tapping, (Hex Head), Length 6mm, Titanium	4 Pcs
TI-103.208	2.7mm Cortical Screw, Self-Tapping, (Hex Head), Length 8mm, Titanium	4 Pcs
TI-103.210	2.7mm Cortical Screw, Self-Tapping, (Hex Head), Length 10mm, Titanium	4 Pcs
TI-103.212	2.7mm Cortical Screw, Self-Tapping, (Hex Head), Length 12mm, Titanium	4 Pcs
TI-103.214	2.7mm Cortical Screw, Self-Tapping, (Hex Head), Length 14mm, Titanium	4 Pcs
TI-103.216	2.7mm Cortical Screw, Self-Tapping, (Hex Head), Length 16mm, Titanium	4 Pcs
TI-103.218	2.7mm Cortical Screw, Self-Tapping, (Hex Head), Length 18mm, Titanium	4 Pcs
TI-103.220	2.7mm Cortical Screw, Self-Tapping, (Hex Head), Length 20mm, Titanium	4 Pcs
TI-103.222	2.7mm Cortical Screw, Self-Tapping, (Hex Head), Length 22mm, Titanium	4 Pcs
TI-103.224	2.7mm Cortical Screw, Self-Tapping, (Hex Head), Length 24mm, Titanium	4 Pcs
TI-103.226	2.7mm Cortical Screw, Self-Tapping, (Hex Head), Length 26mm, Titanium	4 Pcs
TI-103.228	2.7mm Cortical Screw, Self-Tapping, (Hex Head), Length 28mm, Titanium	4 Pcs
TI-103.230	2.7mm Cortical Screw, Self-Tapping, (Hex Head), Length 30mm, Titanium	4 Pcs

# INSTRUMENTS



7-055-03

SELF-CENTERING DOUBLE DRILL GUIDE, Ø1.8/2.4MM, FOR DISTAL RADIUS



7-055-04

SELF-CENTERING DOUBLE DRILL GUIDE, Ø2.0/2.7MM, FOR DISTAL RADIUS



1312-01

DEPTH GAUGE MEASURING UPTO 60MM FOR DISTAL RADIUS



1312-21

TORQUE LIMITING ATTACHMENT, 0.8NM



7-019-03

HANDLE FOR TORQUE LIMITING ATTACHMENT



1312-22

QUICK COUPLING HANDLE





DEPTH GAUGE WITH PROTECTOR MEASURING UPTO 50MM



1312-29

SHARP HOOK FOR DISTAL RADIUS



1312-02

T-HANDLE WITH QUICK COUPLING FOR DISTAL RADIUS



1312-22-6.5

RETRACTOR, 6.5MM



1312-03-15

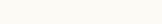
RETRACTOR, 15MM



1312-23

DOUBLE PERIOSTEAL ELEVATOR, ROUND





1312-24

DOUBLE PERIOSTEAL ELEVATOR, FLAT



1312-25

REDUCTION FORCEP WITH POINTS, SMALL



1312-26

REDUCTION FORCEP WITH POINTS, LARGE



1312-27

REDUCTION FORCEP WITH POINTS, SERRATED



1312-28

BENDING FORCEP FOR DISTAL RADIUS



2105-03

SCREWDRIVER, HEX 2.0MM, FOR DISTAL RADIUS





SCREWDRIVER SHAFT, HEX 2.0MM, FOR DISTAL RADIUS



1312-10-2.4

TAP, HA 2.4MM



1312-11-2.7

TAP, HA 2.7MM



1312-14-2.0

THREADED DRILL SLEEVE Ø2.0MM/2.7MM FOR DISTAL RADIUS



7-055-02

THREADED DRILL SLEEVE Ø1.8MM/2.4MM (SINGLE START THREAD), FOR DISTAL RADIUS



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



7-055-01

INSTRUMENT TRAYS FOR 2.4MM WISE-LOCK DISTAL RADIUS INSTRUMENT SET



2105-04

IMPLANT BOX WITH COVER FOR 2.4MM WISE-LOCK DISTAL RADIUS SYSTEM



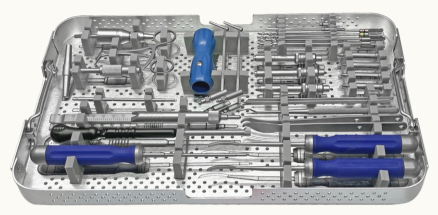
2105-05

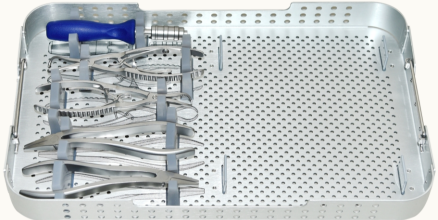
CONTAINER FOR 2.4MM WISE-LOCK DISTAL RADIUS INSTRUMENT SET



2300-000

2.4mm Wise-Lock Distal Radius Instrument Set











# ORDER INFORMATION

2300-000

2.4mm Wise-Lock Distal Radius Instrument Set

CODE	SET CONSISTING OF	UNIT
1312-04-1.8	Drill Bit with Quick Coupling End, Ø1.8mm x Length 140mm	2
1312-05-2.0	Drill Bit with Quick Coupling End, Ø2.0mm x Length 140mm	2
1312-06-2.4	Drill Bit with Quick Coupling End, Ø2.4mm x Length 140mm	2
1312-07-2.7	Drill Bit with Quick Coupling End, Ø2.7mm x Length 140mm	2
2105-01	Guide Wire with One Sided Trocar Tip, Ø1.5mm x Length 150mm	3
2105-02	Guide Wire with Threaded Tip, Ø1.5mm x Thread Length 5mm x Length 150mm	3
7-055-03	Self-Centering Double Drill Guide, Ø1.8/2.4mm, for Distal Radius	1
7-055-04	Self-Centering Double Drill Guide, Ø2.0/2.7mm, for Distal Radius	1
1312-01	Depth Gauge measuring upto 60mm for Distal Radius	1
1312-21	Torque Limiting Attachment, 0.8Nm	1
7-019-03	Handle for Torque Limiting Attachment	1
1312-22	Quick Coupling Handle	1
1312-17	Depth Gauge with Protector measuring upto 50mm	1
1312-29	Sharp Hook for Distal Radius	1
1312-02	T-Handle With Quick Coupling for Distal Radius	1
1312-22-6.5	Retractor, 6.5mm, for Distal Radius	1
1312-03-15	Retractor, 15mm, for Distal Radius	1
1312-23	Double Periosteal Elevator, Round	1
1312-24	Double Periosteal Elevator, Flat	1
1312-25	Reduction Forcep with Points, Small	1
1312-26	Reduction Forcep with Points, Large	1
1312-27	Reduction Forcep with Points, Serrated	1
1312-28	Bending Forcep for Distal Radius	2
2105-03	Screwdriver, Hex 2.0mm, for Distal Radius	1
2105-07	Screwdriver Shaft, Hex 2.0mm, for Distal Radius	1
1312-10-2.4	Tap, HA 2.4mm	1
1312-11-2.7	Tap, HA 2.7mm	1
1312-14-2.0	Threaded Drill Sleeve Ø2.0mm/2.7mm for Distal Radius	2
7-055-02	Threaded Drill Sleeve Ø1.8mm/2.4mm (Single Start Thread), for Distal Radius	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
7-055-01	Instrument Trays for 2.4mm Wise-Lock Distal Radius Instrument Set	2
2105-04	Implant Box with cover for 2.4mm Wise-Lock Distal Radius system	1
2105-05	Container for 2.4mm Wise-Lock Distal Radius Instrument Set	1



#### INDIA AUXFIN MEDICAL PVI ITD

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

# MÉXICO

TEPIC 39 INT 801, COLONIA ROMA SUR, ALCADÍA CUAUHTÉMOC, CDMX MÉXICO, C.P 06760 TEL: +521 55 7261 0318 EMAIL: INFO@AUXEIN.MX

#### USA AUXFIN INC.

1500 NW 89TH COURT, SUITE 107-108 DORAL,FLORIDA 33172 TEL. +1 305 395 6062 E FAX:+1 305 395 62