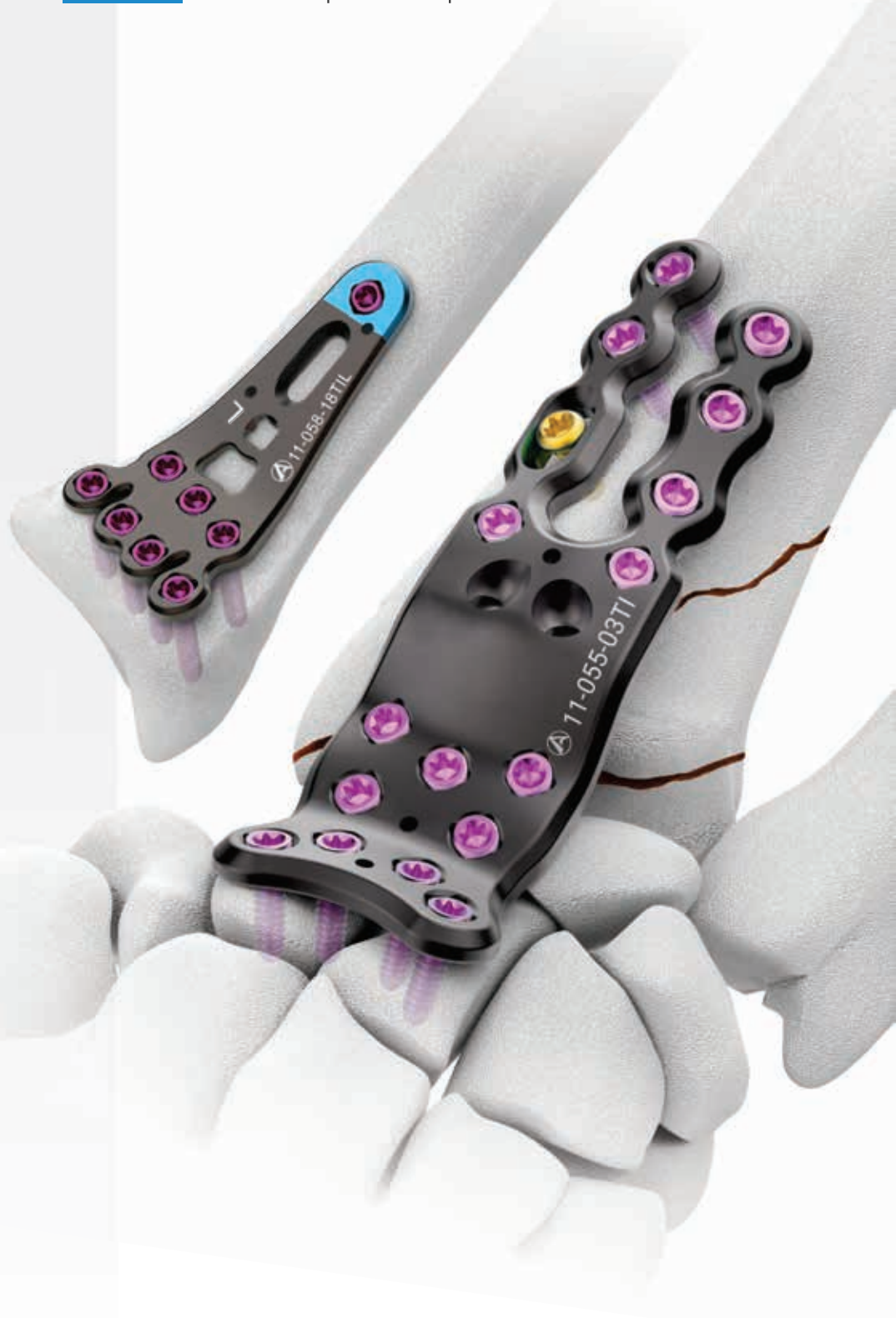


AV-WISELOCK

AV-WISELOCK™

Variable Angle System

2.4mm | 3.5mm | 5.0mm



edition
2023

 **Auxein®**

about us

Auxin 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 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.

Our Achievements



AV-WISELOCK™

2.4mm AV-Wiselock Hand and Wrist - Arthrodesis System

- 2.4mm AV-Wiselock Dorsal RSL Fusion M Plate
- 2.4mm AV-Wiselock Volar RSL Fusion M Plate
- 2.4mm AV-Wiselock Wrist Fusion M Plate
- 2.4mm AV-Wiselock Dorsal Wrist Fusion M Plate, Radiocapitate
- 2.4mm AV-Wiselock Dorsal Total Wrist Fusion M Plate

2.4mm AV-Wiselock Distal Radius System (Low Profile Plates)

- 2.4mm AV-Wiselock Distal Radius Small Fragment M Plate, Curved
- 2.4mm AV-Wiselock T-Distal Radius Small Fragment M Plate
- 2.4mm AV-Wiselock L-Distal Radius Small Fragment M Plate
- 2.4mm AV-Wiselock Lateral Distal Radius Small Fragment M Plates
- 2.4mm AV-Wiselock Distal Radius Volar Rim M Plate
- 2.4mm AV-Wiselock Volar Lunate Facet M Plate
- 2.4mm AV-Wiselock FPL Volar Distal Radius M Plate
- 2.4mm AV-Wiselock Dorsal Frame Distal Radius M Plate, Narrow
- 2.4mm AV-Wiselock Dorsal Frame Distal Radius M Plate
- 2.4mm AV-Wiselock Volar Distal Radius M Plate, XL
- 2.4mm AV-Wiselock Volar Distal Radius Fracture M Plate
- 2.4mm AV-Wiselock Volar Distal Radius Fracture M Plate, Narrow
- 2.4mm AV-Wiselock Distal Ulna M Plate
- 2.4mm AV-Wiselock Dorsal H-Distal Radius M Plate

2.4mm Distal Radius and Volar Rim System - Locking

- 2.4mm Variable Angle Two-Column Volar Distal Radius Plate
- 2.4mm Variable Angle Volar Rim Distal Radius Plate
- 2.4mm AV-Wiselock Distal Radius Volar Plate, Extra-articular
- 2.4mm AV-Wiselock Dorsal Distal Radius Plate, Radial Column
- 2.4mm AV-Wiselock Dorsal Distal Radius Plate, Intermediate Column
- 2.4mm AV-Wiselock "L" Dorsal Distal Radius Plate
- 2.4mm AV-Wiselock "T" Dorsal Distal Radius Plate

2.4mm AV-Wiselock Endosteal Plate

- 2.4mm AV-Wiselock Endosteal Plate, Standard
- 2.4mm AV-Wiselock Endosteal Plate, Curved

AV-Wiselock 2.7/3.5mm Small Fragment

- AV-Wiselock 2.7/3.5mm Ankle Plates
- AV-Wiselock 2.7/3.5mm Elbow Plates
- AV-Wiselock 2.7/3.5mm Proximal Tibia Plates
- AV-Wiselock 2.7/3.5mm Foot Plates
- PHEELOS - 3.5mm AV-Wiselock Proximal Humerus Plate With Suture Cuts
- 3.5mm AV-Wiselock Medial Proximal Tibia Plate
- 3.5mm AV-Wiselock Extra-Articular Distal Humerus Plate

4.5/5.0mm Large Fragment System

- 4.5/5.0mm AV-Wiselock Condylar Plate, 6 Holes
- 4.5/5.0mm AV-Wiselock Distal Femur Plate
- 4.5/5.0mm AV-Wiselock Proximal Lateral Tibia Plate

2.4mm

AV-WiseLock System

AV-WISELOCK™

2.4mm AV-Wiselock Hand and Wrist **Arthrodesis** System

2.4mm AV-Wiselock Hand & Wrist Arthrodesis System offers well-designed multidirectional and angular stable Plates enables stable fixation of the required patient specific arthrodesis of the carpal bones and wrist, respectively.

Indication

Wrist : Fractures, Osteotomies and Arthrodesis of the bones of the wrist:-

- Fusion plates.
- Arthrodesis of wrist bone.

Hand : Fractures, Osteotomies and Arthrodesis of the bones of the hand:-

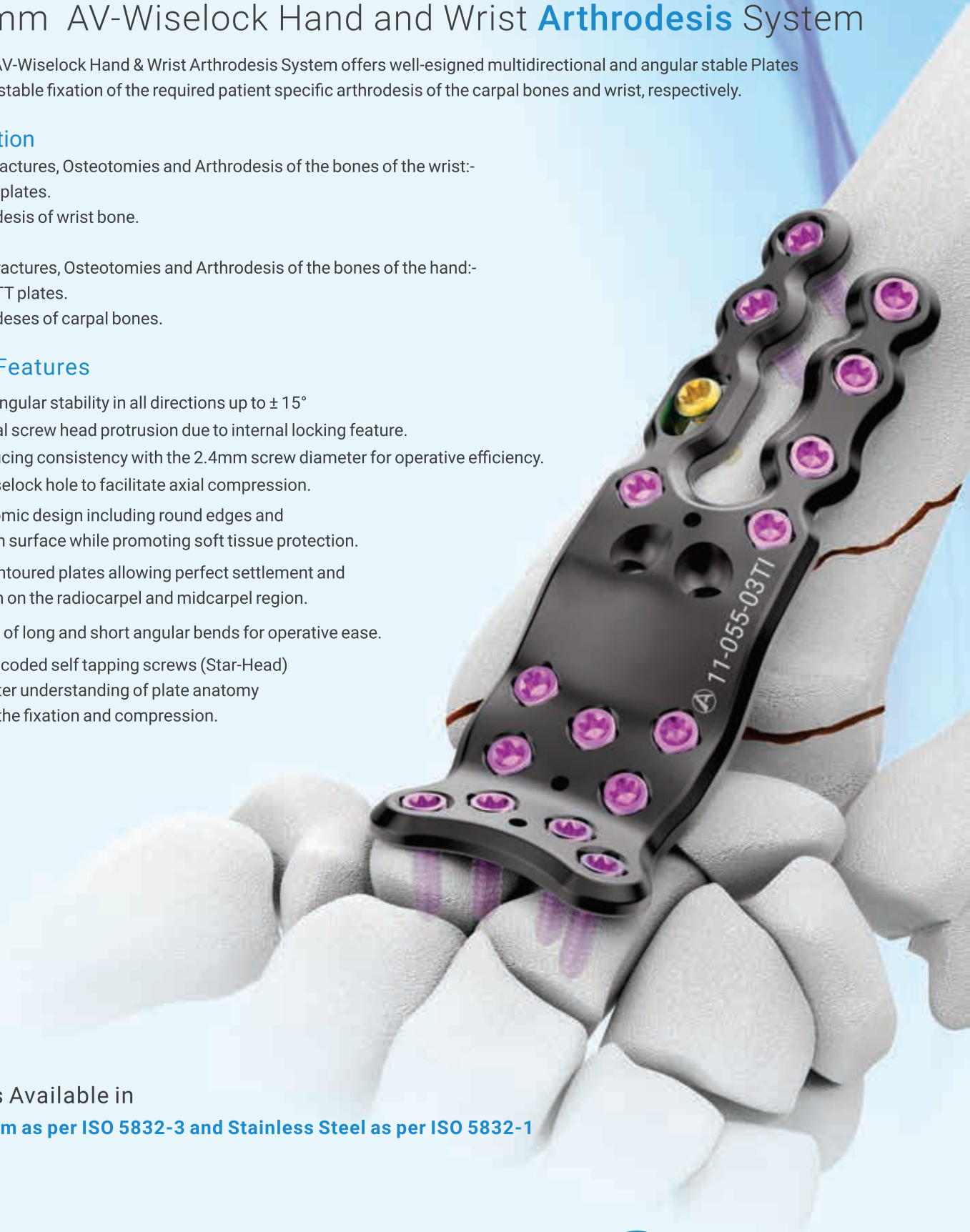
- 4CF/STT plates.
- Arthrodeses of carpal bones.

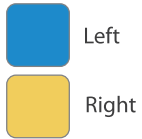
Plate Features

- Multi-angular stability in all directions up to $\pm 15^\circ$
- Minimal screw head protrusion due to internal locking feature.
- Introducing consistency with the 2.4mm screw diameter for operative efficiency.
- AV-Wiselock hole to facilitate axial compression.
- Ergonomic design including round edges and smooth surface while promoting soft tissue protection.
- Pre-contoured plates allowing perfect settlement and fixation on the radiocarpel and midcarpel region.
- Variety of long and short angular bends for operative ease.
- Colour coded self tapping screws (Star-Head) for better understanding of plate anatomy as per the fixation and compression.

Plates Available in

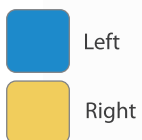
Titanium as per ISO 5832-3 and Stainless Steel as per ISO 5832-1



2.4mm AV-Wiselock Dorsal RSL Fusion M Plate

STERILE

Holes	Direction	Titanium	Stainless Steel
11	Left	11-055-01TIL	11-055-01SSL
11	Right	11-055-01TIR	11-055-01SSR

Holes	Direction	Titanium	Stainless Steel
11	Left	11-055-01TIL-S	11-055-01SSL-S
11	Right	11-055-01TIR-S	11-055-01SSR-S

2.4mm AV-Wiselock Volar RSL Fusion M Plate

STERILE

Holes	Direction	Titanium	Stainless Steel
10	Left	11-055-02TIL	11-055-02SSL
10	Right	11-055-02TIR	11-055-02SSR

Holes	Direction	Titanium	Stainless Steel
10	Left	11-055-02TIL-S	11-055-02SSL-S
10	Right	11-055-02TIR-S	11-055-02SSR-S

2.4mm AV-Wiselock Wrist Fusion M Plate


Long bend Short bend


STERILE

Holes	Bend	Titanium	Stainless Steel
19	Long Bend	11-055-03TI	11-055-03SS
18	Short Bend	11-055-04TI	11-055-04SS

Holes	Bend	Titanium	Stainless Steel
19	Long Bend	11-055-03TI-S	11-055-03SS-S
18	Short Bend	11-055-04TI-S	11-055-04SS-S

2.4mm AV-Wiselock Dorsal Wrist Fusion M Plate, Radiocapitate


Long bend Short bend


STERILE

Holes	Bend	Titanium	Stainless Steel
12	Long Bend	11-055-05TI	11-055-05SS
12	Short Bend	11-055-06TI	11-055-06SS

Holes	Bend	Titanium	Stainless Steel
12	Long Bend	11-055-05TI-S	11-055-05SS-S
12	Short Bend	11-055-06TI-S	11-055-06SS-S

2.4mm AV-Wiselock Dorsal Total Wrist Fusion M Plate


Straight Plate Long bend Short bend


STERILE

Holes	Bend	Titanium	Stainless Steel
15	Straight	11-055-07TI	11-055-07SS
16	Straight	11-055-08TI	11-055-08SS
16	Long Bend	11-055-09TI	11-055-09SS
16	Short Bend	11-055-10TI	11-055-10SS

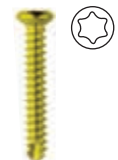
Holes	Bend	Titanium	Stainless Steel
15	Straight	11-055-07TI-S	11-055-07SS-S
16	Straight	11-055-08TI-S	11-055-08SS-S
16	Long Bend	11-055-09TI-S	11-055-09SS-S
16	Short Bend	11-055-10TI-S	11-055-10SS-S

2.4mm Cortical Screw, Self-Tapping, (Star Head)

STERILE

Dia	Length	Titanium	Stainless Steel
Ø2.4	8mm	TI-1144.08	1144.08
Ø2.4	10mm	TI-1144.10	1144.10
Ø2.4	12mm	TI-1144.12	1144.12
Ø2.4	14mm	TI-1144.14	1144.14
Ø2.4	16mm	TI-1144.16	1144.16
Ø2.4	18mm	TI-1144.18	1144.18
Ø2.4	20mm	TI-1144.20	1144.20
Ø2.4	22mm	TI-1144.22	1144.22
Ø2.4	24mm	TI-1144.24	1144.24
Ø2.4	26mm	TI-1144.26	1144.26
Ø2.4	28mm	TI-1144.28	1144.28
Ø2.4	30mm	TI-1144.30	1144.30
Ø2.4	32mm	TI-1144.32	1144.32
Ø2.4	34mm	TI-1144.34	1144.34

Dia	Length	Titanium	Stainless Steel
Ø2.4	8mm	TI-1144.08-S	1144.08-S
Ø2.4	10mm	TI-1144.10-S	1144.10-S
Ø2.4	12mm	TI-1144.12-S	1144.12-S
Ø2.4	14mm	TI-1144.14-S	1144.14-S
Ø2.4	16mm	TI-1144.16-S	1144.16-S
Ø2.4	18mm	TI-1144.18-S	1144.18-S
Ø2.4	20mm	TI-1144.20-S	1144.20-S
Ø2.4	22mm	TI-1144.22-S	1144.22-S
Ø2.4	24mm	TI-1144.24-S	1144.24-S
Ø2.4	26mm	TI-1144.26-S	1144.26-S
Ø2.4	28mm	TI-1144.28-S	1144.28-S
Ø2.4	30mm	TI-1144.30-S	1144.30-S
Ø2.4	32mm	TI-1144.32-S	1144.32-S
Ø2.4	34mm	TI-1144.34-S	1144.34-S

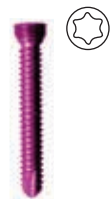


2.4mm Variable Angle Screw, Self-Tapping, (Star Head)

STERILE

Dia	Length	Titanium	Stainless Steel
Ø2.4	8mm	TI-549.008	549.008
Ø2.4	10mm	TI-549.010	549.010
Ø2.4	12mm	TI-549.012	549.012
Ø2.4	14mm	TI-549.014	549.014
Ø2.4	16mm	TI-549.016	549.016
Ø2.4	18mm	TI-549.018	549.018
Ø2.4	20mm	TI-549.020	549.020
Ø2.4	22mm	TI-549.022	549.022
Ø2.4	24mm	TI-549.024	549.024
Ø2.4	26mm	TI-549.026	549.026
Ø2.4	28mm	TI-549.028	549.028
Ø2.4	30mm	TI-549.030	549.030
Ø2.4	32mm	TI-549.032	549.032
Ø2.4	34mm	TI-549.034	549.034

Dia	Length	Titanium	Stainless Steel
Ø2.4	8mm	TI-549.008-S	549.008-S
Ø2.4	10mm	TI-549.010-S	549.010-S
Ø2.4	12mm	TI-549.012-S	549.012-S
Ø2.4	14mm	TI-549.014-S	549.014-S
Ø2.4	16mm	TI-549.016-S	549.016-S
Ø2.4	18mm	TI-549.018-S	549.018-S
Ø2.4	20mm	TI-549.020-S	549.020-S
Ø2.4	22mm	TI-549.022-S	549.022-S
Ø2.4	24mm	TI-549.024-S	549.024-S
Ø2.4	26mm	TI-549.026-S	549.026-S
Ø2.4	28mm	TI-549.028-S	549.028-S
Ø2.4	30mm	TI-549.030-S	549.030-S
Ø2.4	32mm	TI-549.032-S	549.032-S
Ø2.4	34mm	TI-549.034-S	549.034-S


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

STERILE

Dia	Length	Titanium	Stainless Steel
Ø2.4	8mm	TI-1145.08	1145.08
Ø2.4	10mm	TI-1145.10	1145.10
Ø2.4	12mm	TI-1145.12	1145.12
Ø2.4	14mm	TI-1145.14	1145.14
Ø2.4	16mm	TI-1145.16	1145.16
Ø2.4	18mm	TI-1145.18	1145.18
Ø2.4	20mm	TI-1145.20	1145.20
Ø2.4	22mm	TI-1145.22	1145.22
Ø2.4	24mm	TI-1145.24	1145.24
Ø2.4	26mm	TI-1145.26	1145.26
Ø2.4	28mm	TI-1145.28	1145.28
Ø2.4	30mm	TI-1145.30	1145.30

Dia	Length	Titanium	Stainless Steel
Ø2.4	8mm	TI-1145.08-S	1145.08-S
Ø2.4	10mm	TI-1145.10-S	1145.10-S
Ø2.4	12mm	TI-1145.12-S	1145.12-S
Ø2.4	14mm	TI-1145.14-S	1145.14-S
Ø2.4	16mm	TI-1145.16-S	1145.16-S
Ø2.4	18mm	TI-1145.18-S	1145.18-S
Ø2.4	20mm	TI-1145.20-S	1145.20-S
Ø2.4	22mm	TI-1145.22-S	1145.22-S
Ø2.4	24mm	TI-1145.24-S	1145.24-S
Ø2.4	26mm	TI-1145.26-S	1145.26-S
Ø2.4	28mm	TI-1145.28-S	1145.28-S
Ø2.4	30mm	TI-1145.30-S	1145.30-S



AV-WISELOCK™

2.4mm AV-Wiselock Distal Radius System

New Generation Low Profile Radius Plates complete System for fracture Specific Treatment.

Indication

Distal Radius plates:

- Intra- and extraarticular fractures of the distal radius
- Correction osteotomies of the distal radius

Distal Ulna plates:

- Intra- and extraarticular fractures of the distal ulna

Plate Features

- Low-Profile plates with better anatomical Fit
- AV-Wiselock Variable angle of $\pm 15^\circ$ in all directions in each screw hole
- Pre-angled Variable Angle holes for oriented screw placement
- Rounded edges and a smooth surface for soft tissue protection
- Oblong hole for variable positioning of the plate
- Universal Variable angle drill guides available for easy angulation of screws
- K-wire holes to assist with temporary plate fixation



Anatomical Contour

First distal row can be bent individually to match the anatomy



Variable angle locking

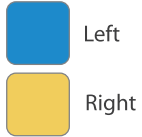
Holes allow up to 15° off-axis screw angulation in all directions.

Oblong Hole
For Plate positioning

Plates Available in

Titanium as per ISO 5832-3 and Stainless Steel as per ISO 5832-1

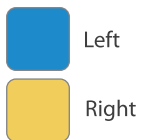
2.4mm AV-Wiselock Distal Radius Small Fragment M Plate, Curved



Holes	Direction	Titanium	Stainless Steel
5	Left	11-058-01TIL	11-058-01SSL
5	Right	11-058-01TIR	11-058-01SSR

Holes	Direction	Titanium	Stainless Steel
5	Left	11-058-01SSL-S	11-058-01TIL-S
5	Right	11-058-01SSR-S	11-058-01TIR-S

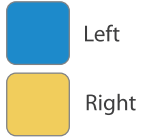
2.4mm AV-Wiselock T-Distal Radius Small Fragment M Plate



Holes	Direction	Titanium	Stainless Steel
7	Left	11-058-02TIL	11-058-02SSL
7	Right	11-058-02TIR	11-058-02SSR

Holes	Direction	Titanium	Stainless Steel
7	Left	11-058-02TIL-S	11-058-02SSL-S
7	Right	11-058-02TIR-S	11-058-02SSR-S

2.4mm AV-Wiselock L-Distal Radius Small Fragment M Plate



STERILE

Holes	Direction	Titanium	Stainless Steel
8	Left	11-058-03TIL	11-058-03SSL
8	Right	11-058-03TIR	11-058-03SSR

Holes	Direction	Titanium	Stainless Steel
8	Left	11-058-03TIL-S	11-058-03SSL-S
8	Right	11-058-03TIR-S	11-058-03SSR-S

2.4mm AV-Wiselock Lateral Distal Radius Small Fragment M Plate

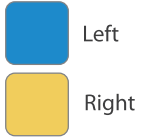


STERILE

Holes	Titanium	Stainless Steel
6	11-058-04TI	11-058-04SS

Holes	Titanium	Stainless Steel
6	11-058-04TI-S	11-058-04SS-S

2.4mm AV-Wiselock Distal Radius Volar Rim M Plate

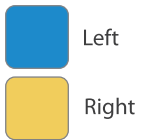


STERILE

Holes	Direction	Titanium	Stainless Steel
13	Left	11-058-05TIL	11-058-05SSL
13	Right	11-058-05TIR	11-058-05SSR

Holes	Direction	Titanium	Stainless Steel
13	Left	11-058-05TIL-S	11-058-05SSL-S
13	Right	11-058-05TIR-S	11-058-05SSR-S

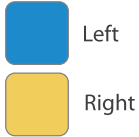
2.4mm AV-Wiselock Volar Lunate Facet M Plate



STERILE

Holes	Direction	Titanium	Stainless Steel
7	Left	11-058-06TIL	11-058-06SSL
7	Right	11-058-06TIR	11-058-06SSR

Holes	Direction	Titanium	Stainless Steel
7	Left	11-058-06TIL-S	11-058-06SSL-S
7	Right	11-058-06TIR-S	11-058-06SSR-S

2.4mm AV-Wiselock FPL Volar Distal Radius M Plate

STERILE
FPL Volar Distal Radius M Plate

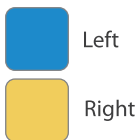
Holes	Direction	Titanium	Stainless Steel
10	Left	11-058-21TIL	11-058-21SSL
10	Right	11-058-22TIR	11-058-22SSR

Holes	Direction	Titanium	Stainless Steel
10	Left	11-058-21TIL-S	11-058-21SSL-S
10	Right	11-058-22TIR-S	11-058-22SSR-S

FPL Volar Distal Radius M Plate, Long

Holes	Direction	Titanium	Stainless Steel
12	Left	11-058-23TIL	11-058-23SSL
12	Right	11-058-24TIR	11-058-24SSR

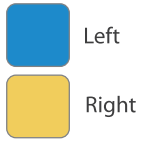
Holes	Direction	Titanium	Stainless Steel
12	Left	11-058-23TIL-S	11-058-23SSL-S
12	Right	11-058-24TIR-S	11-058-24SSR-S

2.4mm AV-Wiselock Dorsal Frame Distal Radius M Plate, Narrow

STERILE

Holes	Direction	Titanium	Stainless Steel
18	Left	11-058-08TIL	11-058-08SSL
18	Right	11-058-08TIR	11-058-08SSR

Holes	Direction	Titanium	Stainless Steel
18	Left	11-058-08TIL-S	11-058-08SSL-S
18	Right	11-058-08TIR-S	11-058-08SSR-S

2.4mm AV-Wiselock Dorsal Frame Distal Radius M Plate

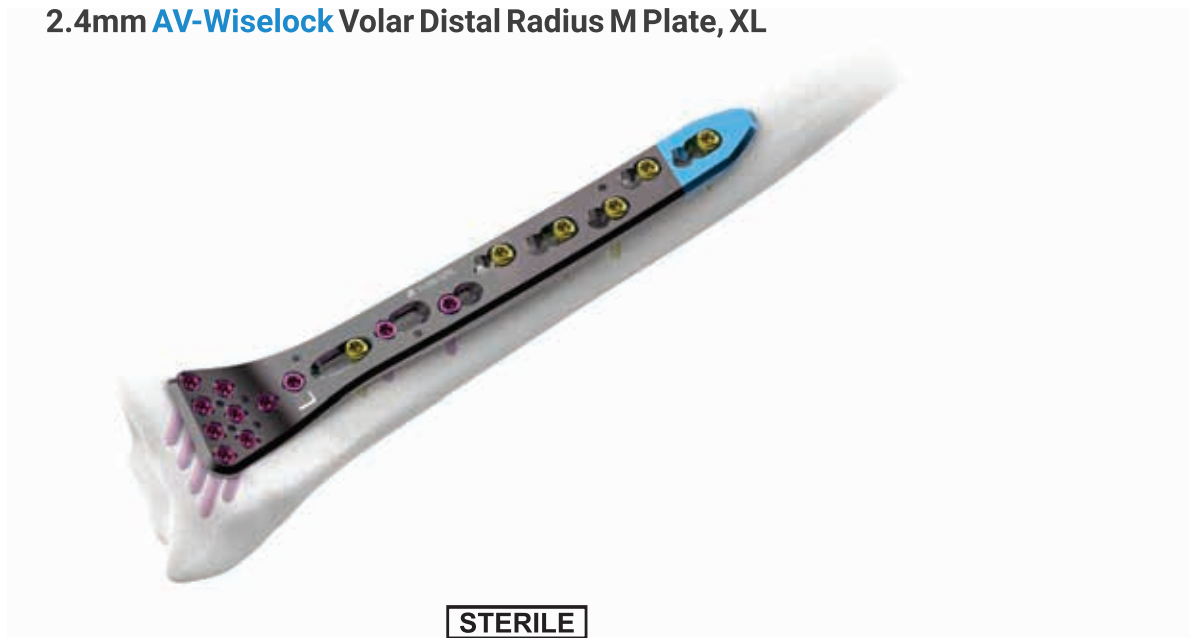
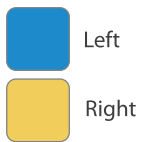


STERILE

Holes	Direction	Titanium	Stainless Steel
20	Left	11-058-09TIL	11-058-09SSL
20	Right	11-058-09TIR	11-058-09SSR

Holes	Direction	Titanium	Stainless Steel
20	Left	11-058-09TIL-S	11-058-09SSL-S
20	Right	11-058-09TIR-S	11-058-09SSR-S

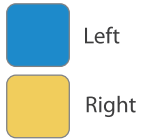
2.4mm AV-Wiselock Volar Distal Radius M Plate, XL



STERILE

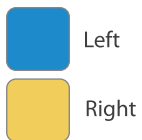
Holes	Direction	Titanium	Stainless Steel
17	Left	11-058-10TIL	11-058-10SSL
17	Right	11-058-10TIR	11-058-10SSR
20	Left	11-058-11TIL	11-058-11SSL
20	Right	11-058-11TIR	11-058-11SSR
24	Left	11-058-12TIL	11-058-12SSL
24	Right	11-058-12TIR	11-058-12SSR

Holes	Direction	Titanium	Stainless Steel
17	Left	11-058-10TIL-S	11-058-10SSL-S
17	Right	11-058-10TIR-S	11-058-10SSR-S
20	Left	11-058-11TIL-S	11-058-11SSL-S
20	Right	11-058-11TIR-S	11-058-11SSR-S
24	Left	11-058-12TIL-S	11-058-12SSL-S
24	Right	11-058-12TIR-S	11-058-12SSR-S

2.4mm AV-Wiselock Volar Distal Radius Fracture M Plate

STERILE

Holes	Direction	Titanium	Stainless Steel
11	Left	11-058-17TIL	11-058-17SSL
11	Right	11-058-17TIR	11-058-17SSR

Holes	Direction	Titanium	Stainless Steel
11	Left	11-058-17TIL-S	11-058-17SSL-S
11	Right	11-058-17TIR-S	11-058-17SSR-S

2.4mm AV-Wiselock Volar Distal Radius Fracture M Plate, Narrow, Short

STERILE

Holes	Direction	Titanium	Stainless Steel
10	Left	11-058-18TIL	11-058-18SSL
10	Right	11-058-18TIR	11-058-18SSR

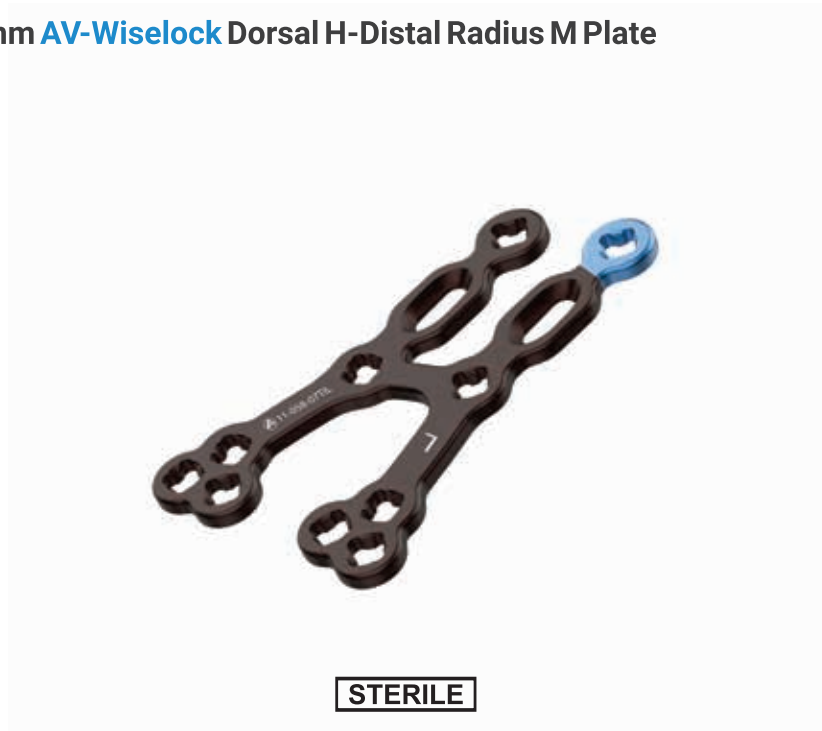
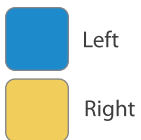
Holes	Direction	Titanium	Stainless Steel
10	Left	11-058-18TIL-S	11-058-18SSL-S
10	Right	11-058-18TIR-S	11-058-18SSR-S

2.4mm AV-Wiselock Distal Ulna M Plate

STERILE

Holes	Titanium	Stainless Steel
7	11-058-19TI	11-058-19SS
10	11-058-20TI	11-058-20SS

Holes	Titanium	Stainless Steel
7	11-058-19TI-S	11-058-19SS-S
10	11-058-20TI-S	11-058-20SS-S

2.4mm AV-Wiselock Dorsal H-Distal Radius M Plate

STERILE

Holes	Direction	Titanium	Stainless Steel
12	Left	11-058-07TIL	11-058-07SSL
12	Right	11-058-07TIR	11-058-07SSR

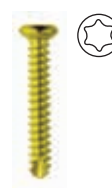
Holes	Direction	Titanium	Stainless Steel
12	Left	11-058-07TIL-S	11-058-07SSL-S
12	Right	11-058-07TIR-S	11-058-07SSR-S

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


STERILE

Dia	Length	Titanium	Stainless Steel
Ø2.4	8mm	TI-1144.08	1144.08
Ø2.4	10mm	TI-1144.10	1144.10
Ø2.4	12mm	TI-1144.12	1144.12
Ø2.4	14mm	TI-1144.14	1144.14
Ø2.4	16mm	TI-1144.16	1144.16
Ø2.4	18mm	TI-1144.18	1144.18
Ø2.4	20mm	TI-1144.20	1144.20
Ø2.4	22mm	TI-1144.22	1144.22
Ø2.4	24mm	TI-1144.24	1144.24
Ø2.4	26mm	TI-1144.26	1144.26
Ø2.4	28mm	TI-1144.28	1144.28
Ø2.4	30mm	TI-1144.30	1144.30
Ø2.4	32mm	TI-1144.32	1144.32
Ø2.4	34mm	TI-1144.34	1144.34

Dia	Length	Titanium	Stainless Steel
Ø2.4	8mm	TI-1144.08-S	1144.08-S
Ø2.4	10mm	TI-1144.10-S	1144.10-S
Ø2.4	12mm	TI-1144.12-S	1144.12-S
Ø2.4	14mm	TI-1144.14-S	1144.14-S
Ø2.4	16mm	TI-1144.16-S	1144.16-S
Ø2.4	18mm	TI-1144.18-S	1144.18-S
Ø2.4	20mm	TI-1144.20-S	1144.20-S
Ø2.4	22mm	TI-1144.22-S	1144.22-S
Ø2.4	24mm	TI-1144.24-S	1144.24-S
Ø2.4	26mm	TI-1144.26-S	1144.26-S
Ø2.4	28mm	TI-1144.28-S	1144.28-S
Ø2.4	30mm	TI-1144.30-S	1144.30-S
Ø2.4	32mm	TI-1144.32-S	1144.32-S
Ø2.4	34mm	TI-1144.34-S	1144.34-S



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


STERILE

Dia	Length	Titanium	Stainless Steel
Ø2.4	8mm	TI-549.008	549.008
Ø2.4	10mm	TI-549.010	549.010
Ø2.4	12mm	TI-549.012	549.012
Ø2.4	14mm	TI-549.014	549.014
Ø2.4	16mm	TI-549.016	549.016
Ø2.4	18mm	TI-549.018	549.018
Ø2.4	20mm	TI-549.020	549.020
Ø2.4	22mm	TI-549.022	549.022
Ø2.4	24mm	TI-549.024	549.024
Ø2.4	26mm	TI-549.026	549.026
Ø2.4	28mm	TI-549.028	549.028
Ø2.4	30mm	TI-549.030	549.030
Ø2.4	32mm	TI-549.032	549.032
Ø2.4	34mm	TI-549.034	549.034

Dia	Length	Titanium	Stainless Steel
Ø2.4	8mm	TI-549.008-S	549.008-S
Ø2.4	10mm	TI-549.010-S	549.010-S
Ø2.4	12mm	TI-549.012-S	549.012-S
Ø2.4	14mm	TI-549.014-S	549.014-S
Ø2.4	16mm	TI-549.016-S	549.016-S
Ø2.4	18mm	TI-549.018-S	549.018-S
Ø2.4	20mm	TI-549.020-S	549.020-S
Ø2.4	22mm	TI-549.022-S	549.022-S
Ø2.4	24mm	TI-549.024-S	549.024-S
Ø2.4	26mm	TI-549.026-S	549.026-S
Ø2.4	28mm	TI-549.028-S	549.028-S
Ø2.4	30mm	TI-549.030-S	549.030-S
Ø2.4	32mm	TI-549.032-S	549.032-S
Ø2.4	34mm	TI-549.034-S	549.034-S



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



Dia	Length	Titanium	Stainless Steel
Ø2.4	8mm	TI-1145.08	1145.08
Ø2.4	10mm	TI-1145.10	1145.10
Ø2.4	12mm	TI-1145.12	1145.12
Ø2.4	14mm	TI-1145.14	1145.14
Ø2.4	16mm	TI-1145.16	1145.16
Ø2.4	18mm	TI-1145.18	1145.18
Ø2.4	20mm	TI-1145.20	1145.20
Ø2.4	22mm	TI-1145.22	1145.22
Ø2.4	24mm	TI-1145.24	1145.24
Ø2.4	26mm	TI-1145.26	1145.26
Ø2.4	28mm	TI-1145.28	1145.28
Ø2.4	30mm	TI-1145.30	1145.30

STERILE

Dia	Length	Titanium	Stainless Steel
Ø2.4	8mm	TI-1145.08-S	1145.08-S
Ø2.4	10mm	TI-1145.10-S	1145.10-S
Ø2.4	12mm	TI-1145.12-S	1145.12-S
Ø2.4	14mm	TI-1145.14-S	1145.14-S
Ø2.4	16mm	TI-1145.16-S	1145.16-S
Ø2.4	18mm	TI-1145.18-S	1145.18-S
Ø2.4	20mm	TI-1145.20-S	1145.20-S
Ø2.4	22mm	TI-1145.22-S	1145.22-S
Ø2.4	24mm	TI-1145.24-S	1145.24-S
Ø2.4	26mm	TI-1145.26-S	1145.26-S
Ø2.4	28mm	TI-1145.28-S	1145.28-S
Ø2.4	30mm	TI-1145.30-S	1145.30-S



1.8mm Buttress Screws, (Star Head)



Dia	Length	Titanium	Stainless Steel
Ø2.4	12mm	TI-1103.112	1103.112
Ø2.4	14mm	TI-1103.114	1103.114
Ø2.4	16mm	TI-1103.116	1103.116
Ø2.4	18mm	TI-1103.118	1103.118
Ø2.4	20mm	TI-1103.120	1103.120
Ø2.4	22mm	TI-1103.122	1103.122
Ø2.4	24mm	TI-1103.124	1103.124

STERILE

Dia	Length	Titanium	Stainless Steel
Ø2.4	12mm	TI-1103.112-S	1103.112-S
Ø2.4	14mm	TI-1103.114-S	1103.114-S
Ø2.4	16mm	TI-1103.116-S	1103.116-S
Ø2.4	18mm	TI-1103.118-S	1103.118-S
Ø2.4	20mm	TI-1103.120-S	1103.120-S
Ø2.4	22mm	TI-1103.122-S	1103.122-S
Ø2.4	24mm	TI-1103.124-S	1103.124-S



AV-WISELOCK

2.4mm Distal Radius System

Plate Features

- 2.4mm Variable Angle Distal Radius System are used for displaced extra-articular and intra-articular distal radius fractures and corrective osteotomies of the distal radius.
- 2.4mm AV-Wise-Lock Distal Radius System are used for displaced extra-articular and intra-articular distal radius fractures and corrective osteotomies of the distal radius.

Plate Features

- AV-Wiselock Variable Angle of $\pm 15^\circ$ in all directions in each screw hole
- Pre-angled Variable Angle holes for oriented screw placement
- Rounded edges and a smooth surface for soft tissue protection
- Oblong hole for variable positioning of the plate
- Universal Variable angle drill guides available for rapid and easy angulation of screws
- K-wire holes to assist with temporary plate fixation



Anatomical Contoured
Buttressing of distal fragments due to anatomically contoured plate.



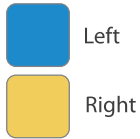
Guiding Block
Allows guided drilling and screw insertion in the predefined nominal angle



Oblong AV-Wiselock Combi Hole
Plate positioning on the bone

Plates Available in

Titanium as per ISO 5832-3 and Stainless Steel as per ISO 5832-1

2.4mm AV-Wiselock Distal Radius Volar Plate, Extra-articular

5 Head Holes


Holes	Direction	Titanium	Stainless Steel
3	Left	11-043-03LTI	11-043-03LSS
3	Right	11-043-03RTI	11-043-03RSS
5	Left	11-043-05LTI	11-043-05LSS
5	Right	11-043-05RTI	11-043-05RSS

STERILE

Holes	Direction	Titanium	Stainless Steel
3	Left	11-043-03LTI-S	11-043-03LSS-S
3	Right	11-043-03RTI-S	11-043-03RSS-S
5	Left	11-043-05LTI-S	11-043-05LSS-S
5	Right	11-043-05RTI-S	11-043-05RSS-S

4 Head Holes


Holes	Direction	Titanium	Stainless Steel
3	Left	11-044-03LTI	11-044-03LSS
3	Right	11-044-03RTI	11-044-03RSS
5	Left	11-044-05LTI	11-044-05LSS
5	Right	11-044-05RTI	11-044-05RSS

STERILE

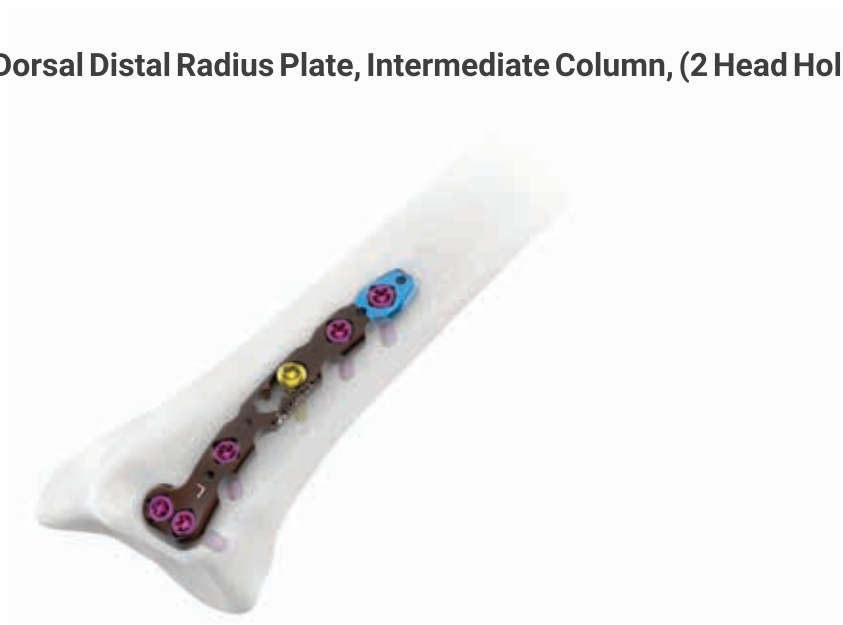
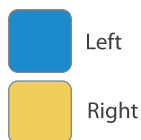
Holes	Direction	Titanium	Stainless Steel
3	Left	11-044-03LTI-S	11-044-03LSS-S
3	Right	11-044-03RTI-S	11-044-03RSS-S
5	Left	11-044-05LTI-S	11-044-05LSS-S
5	Right	11-044-05RTI-S	11-044-05RSS-S

2.4mm AV-Wiselock Dorsal Distal Radius Plate, Radial Column


Holes	Titanium	Stainless Steel
5	11-045-05TI	11-045-05SS
6	11-045-06TI	11-045-06SS

STERILE

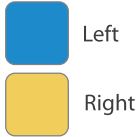
Holes	Titanium	Stainless Steel
5	11-045-05TI-S	11-045-05SS-S
6	11-045-06TI-S	11-045-06SS-S

2.4mm AV-Wiselock Dorsal Distal Radius Plate, Intermediate Column, (2 Head Holes)


Holes	Direction	Titanium	Stainless Steel
3	Left	11-046-03LTI	11-046-03LSS
3	Right	11-046-03RTI	11-046-03RSS
4	Left	11-046-04LTI	11-046-04LSS
4	Right	11-046-04RTI	11-046-04RSS

STERILE

Holes	Direction	Titanium	Stainless Steel
3	Left	11-046-03LTI-S	11-046-03LSS-S
3	Right	11-046-03RTI-S	11-046-03RSS-S
4	Left	11-046-04LTI-S	11-046-04LSS-S
4	Right	11-046-04RTI-S	11-046-04RSS-S

2.4mm AV-Wiselock "L" Dorsal Distal Radius Plate

2 Head Holes


Holes	Direction	Titanium	Stainless Steel
3	Left	11-047-03LTI	11-047-03LSS
3	Right	11-047-03RTI	11-047-03RSS
5	Left	11-047-05LTI	11-047-05LSS
5	Right	11-047-05RTI	11-047-05RSS

STERILE

Holes	Direction	Titanium	Stainless Steel
3	Left	11-047-03LTI-S	11-047-03LSS-S
3	Right	11-047-03RTI-S	11-047-03RSS-S
5	Left	11-047-05LTI-S	11-047-05LSS-S
5	Right	11-047-05RTI-S	11-047-05RSS-S

3 Head Holes


Holes	Direction	Titanium	Stainless Steel
3	Left	11-048-03LTI	11-048-03LSS
3	Right	11-048-03RTI	11-048-03RSS
5	Left	11-048-05LTI	11-048-05LSS
5	Right	11-048-05RTI	11-048-05RSS

STERILE

Holes	Direction	Titanium	Stainless Steel
3	Left	11-048-03LTI-S	11-048-03LSS-S
3	Right	11-048-03RTI-S	11-048-03RSS-S
5	Left	11-048-05LTI-S	11-048-05LSS-S
5	Right	11-048-05RTI-S	11-048-05RSS-S

Oblique (3 Head Holes)


Holes	Direction	Titanium	Stainless Steel
3	Left	11-049-03LTI	11-049-03LSS
3	Right	11-049-03RTI	11-049-03RSS
5	Left	11-049-05LTI	11-049-05LSS
5	Right	11-049-05RTI	11-049-05RSS

STERILE

Holes	Direction	Titanium	Stainless Steel
3	Left	11-049-03LTI-S	11-049-03LSS-S
3	Right	11-049-03RTI-S	11-049-03RSS-S
5	Left	11-049-05LTI-S	11-049-05LSS-S
5	Right	11-049-05RTI-S	11-049-05RSS-S

2.4mm AV-Wiselock "T" Dorsal Distal Radius Plate, (3 Head Holes)

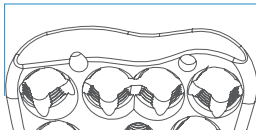

Holes	Titanium	Stainless Steel
3	11-050-03TI	11-050-03SS
5	11-050-05TI	11-050-05SS

STERILE

Holes	Titanium	Stainless Steel
3	11-050-03TI-S	11-050-03SS-S
5	11-050-05TI-S	11-050-05SS-S

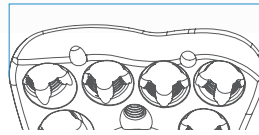
2.4mm Variable Angle Two-Column Volar Distal Radius Plate


Width 19.5mm



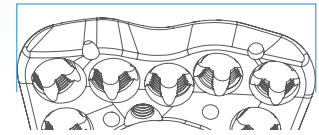
Narrow, 6 Head Holes

Width 22mm



Standard, 6 Head Holes

Width 25.5mm



Wide, 7 Head Holes

Narrow

Holes	Direction	Titanium	Stainless Steel
2	Left	TI-546.002L	546.002L
2	Right	TI-546.002R	546.002R
3	Left	TI-546.003L	546.003L
3	Right	TI-546.003R	546.003R
4	Left	TI-546.004L	546.004L
4	Right	TI-546.004R	546.004R
5	Left	TI-546.005L	546.005L
5	Right	TI-546.005R	546.005R
6	Left	TI-546.006L	546.006L
6	Right	TI-546.006R	546.006R
7	Left	TI-546.007L	546.007L
7	Right	TI-546.007R	546.007R
8	Left	TI-546.008L	546.008L
8	Right	TI-546.008R	546.008R

Standard

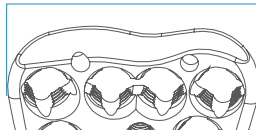
Holes	Direction	Titanium	Stainless Steel
2	Left	TI-546.202L	546.202L
2	Right	TI-546.202R	546.202R
3	Left	TI-546.203L	546.203L
3	Right	TI-546.203R	546.203R
4	Left	TI-546.204L	546.204L
4	Right	TI-546.204R	546.204R
5	Left	TI-546.205L	546.205L
5	Right	TI-546.205R	546.205R
6	Left	TI-546.206L	546.206L
6	Right	TI-546.206R	546.206R
7	Left	TI-546.207L	546.207L
7	Right	TI-546.207R	546.207R
8	Left	TI-546.208L	546.208L
8	Right	TI-546.208R	546.208R

Wide

Holes	Direction	Titanium	Stainless Steel
2	Left	TI-548.002L	548.002L
2	Right	TI-548.002R	548.002R
3	Left	TI-548.003L	548.003L
3	Right	TI-548.003R	548.003R
4	Left	TI-548.004L	548.004L
4	Right	TI-548.004R	548.004R
5	Left	TI-548.005L	548.005L
5	Right	TI-548.005R	548.005R
6	Left	TI-548.006L	548.006L
6	Right	TI-548.006R	548.006R
7	Left	TI-548.007L	548.007L
7	Right	TI-548.007R	548.007R
8	Left	TI-548.008L	548.008L
8	Right	TI-548.008R	548.008R

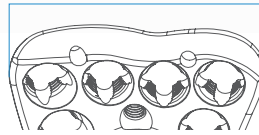
2.4mm Variable Angle Two-Column Volar Distal Radius Plate
STERILE


Width 19.5mm



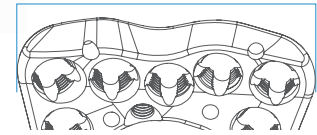
Narrow, 6 Head Holes

Width 22mm



Standard, 6 Head Holes

Width 25.5mm



Wide, 7 Head Holes

Narrow

Holes	Direction	Titanium	Stainless Steel
2	Left	TI-546.002L-S	546.002L-S
2	Right	TI-546.002R-S	546.002R-S
3	Left	TI-546.003L-S	546.003L-S
3	Right	TI-546.003R-S	546.003R-S
4	Left	TI-546.004L-S	546.004L-S
4	Right	TI-546.004R-S	546.004R-S
5	Left	TI-546.005L-S	546.005L-S
5	Right	TI-546.005R-S	546.005R-S
6	Left	TI-546.006L-S	546.006L-S
6	Right	TI-546.006R-S	546.006R-S
7	Left	TI-546.007L-S	546.007L-S
7	Right	TI-546.007R-S	546.007R-S
8	Left	TI-546.008L-S	546.008L-S
8	Right	TI-546.008R-S	546.008R-S

Standard

Holes	Direction	Titanium	Stainless Steel
2	Left	TI-546.202L-S	546.202L-S
2	Right	TI-546.202R-S	546.202R-S
3	Left	TI-546.203L-S	546.203L-S
3	Right	TI-546.203R-S	546.203R-S
4	Left	TI-546.204L-S	546.204L-S
4	Right	TI-546.204R-S	546.204R-S
5	Left	TI-546.205L-S	546.205L-S
5	Right	TI-546.205R-S	546.205R-S
6	Left	TI-546.206L-S	546.206L-S
6	Right	TI-546.206R-S	546.206R-S
7	Left	TI-546.207L-S	546.207L-S
7	Right	TI-546.207R-S	546.207R-S
8	Left	TI-546.208L-S	546.208L-S
8	Right	TI-546.208R-S	546.208R-S

Wide

Holes	Direction	Titanium	Stainless Steel
2	Left	TI-548.002L-S	548.002L-S
2	Right	TI-548.002R-S	548.002R-S
3	Left	TI-548.003L-S	548.003L-S
3	Right	TI-548.003R-S	548.003R-S
4	Left	TI-548.004L-S	548.004L-S
4	Right	TI-548.004R-S	548.004R-S
5	Left	TI-548.005L-S	548.005L-S
5	Right	TI-548.005R-S	548.005R-S
6	Left	TI-548.006L-S	548.006L-S
6	Right	TI-548.006R-S	548.006R-S
7	Left	TI-548.007L-S	548.007L-S
7	Right	TI-548.007R-S	548.007R-S
8	Left	TI-548.008L-S	548.008L-S
8	Right	TI-548.008R-S	548.008R-S

Aiming Block For Variable Angle Two-Column Volar Distal Radius Plate, Narrow


Holes	Direction	Width	Titanium	Stainless Steel
6	Left	19.5mm	TI-650-19.5L	650-19.5L
6	Right	19.5mm	TI-650-19.5R	650-19.5R

STERILE

Holes	Direction	Width	Titanium	Stainless Steel
6	Left	19.5mm	TI-650-19.5L-S	650-19.5L-S
6	Right	19.5mm	TI-650-19.5R-S	650-19.5R-S


Aiming Block For Variable Angle Two-Column Volar Distal Radius Plate, Standard


Holes	Direction	Width	Titanium	Stainless Steel
6	Left	22mm	TI-650-22L	650-22L
6	Right	22mm	TI-650-22R	650-22R

STERILE

Holes	Direction	Width	Titanium	Stainless Steel
6	Left	22mm	TI-650-22L-S	650-22L-S
6	Right	22mm	TI-650-22R-S	650-22R-S


Aiming Block For Variable Angle Two-Column Volar Distal Radius Plate, Wide


Holes	Direction	Width	Titanium	Stainless Steel
6	Left	25.5mm	TI-650-25.5L	650-25.5L
6	Right	25.5mm	TI-650-25.5R	650-25.5R

STERILE

Holes	Direction	Width	Titanium	Stainless Steel
6	Left	25.5mm	TI-650-25.5L-S	650-25.5L-S
6	Right	25.5mm	TI-650-25.5R-S	650-25.5R-S



Aiming Block Drill Sleeve


Titanium	Stainless Steel
TI-650-01	650-01

STERILE

Titanium	Stainless Steel
TI-650-01-S	650-01-S


Aiming Block Screw

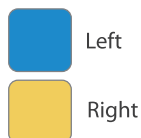

Titanium	Stainless Steel
TI-650-02	650-02

STERILE

Titanium	Stainless Steel
TI-650-02-S	650-02-S



2.4mm Variable Angle Volar Rim Distal Radius Plate



6 Head Holes



Holes	Direction	Titanium	Stainless Steel
3	Left	TI-560-06-03L	560-06-03L
3	Right	TI-560-06-03R	560-06-03R
4	Left	TI-560-06-04L	560-06-04L
4	Right	TI-560-06-04R	560-06-04R
5	Left	TI-560-06-05L	560-06-05L
5	Right	TI-560-06-05R	560-06-05R
6	Left	TI-560-06-06L	560-06-06L
6	Right	TI-560-06-06R	560-06-06R
7	Left	TI-560-06-07L	560-06-07L
7	Right	TI-560-06-07R	560-06-07R
8	Left	TI-560-06-08L	560-06-08L
8	Right	TI-560-06-08R	560-06-08R

STERILE

Holes	Direction	Titanium	Stainless Steel
3	Left	TI-560-06-03L-S	560-06-03L-S
3	Right	TI-560-06-03R-S	560-06-03R-S
4	Left	TI-560-06-04L-S	560-06-04L-S
4	Right	TI-560-06-04R-S	560-06-04R-S
5	Left	TI-560-06-05L-S	560-06-05L-S
5	Right	TI-560-06-05R-S	560-06-05R-S
6	Left	TI-560-06-06L-S	560-06-06L-S
6	Right	TI-560-06-06R-S	560-06-06R-S
7	Left	TI-560-06-07L-S	560-06-07L-S
7	Right	TI-560-06-07R-S	560-06-07R-S
8	Left	TI-560-06-08L-S	560-06-08L-S
8	Right	TI-560-06-08R-S	560-06-08R-S

7 Head Holes



Holes	Direction	Titanium	Stainless Steel
3	Left	TI-560-07-03L	560-07-03L
3	Right	TI-560-07-03R	560-07-03R
4	Left	TI-560-07-04L	560-07-04L
4	Right	TI-560-07-04R	560-07-04R
5	Left	TI-560-07-05L	560-07-05L
5	Right	TI-560-07-05R	560-07-05R
6	Left	TI-560-07-06L	560-07-06L
6	Right	TI-560-07-06R	560-07-06R
7	Left	TI-560-07-07L	560-07-07L
7	Right	TI-560-07-07R	560-07-07R
8	Left	TI-560-07-08L	560-07-08L
8	Right	TI-560-07-08R	560-07-08R

STERILE

Holes	Direction	Titanium	Stainless Steel
3	Left	TI-560-07-03L-S	560-07-03L-S
3	Right	TI-560-07-03R-S	560-07-03R-S
4	Left	TI-560-07-04L-S	560-07-04L-S
4	Right	TI-560-07-04R-S	560-07-04R-S
5	Left	TI-560-07-05L-S	560-07-05L-S
5	Right	TI-560-07-05R-S	560-07-05R-S
6	Left	TI-560-07-06L-S	560-07-06L-S
6	Right	TI-560-07-06R-S	560-07-06R-S
7	Left	TI-560-07-07L-S	560-07-07L-S
7	Right	TI-560-07-07R-S	560-07-07R-S
8	Left	TI-560-07-08L-S	560-07-08L-S
8	Right	TI-560-07-08R-S	560-07-08R-S

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


Direction	Titanium	Stainless Steel
Left	TI-651-06L	651-06L
Right	TI-651-06R	651-06R

STERILE

Direction	Titanium	Stainless Steel
Left	TI-651-06L-S	651-06L-S
Right	TI-651-06R-S	651-06R-S


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


Direction	Titanium	Stainless Steel
Left	TI-651-07L	651-07L
Right	TI-651-07R	651-07R

STERILE

Direction	Titanium	Stainless Steel
Left	TI-651-07L-S	651-07L-S
Right	TI-651-07R-S	651-07R-S


Aiming Block Drill Sleeve


Titanium	Stainless Steel
TI-650-01	650-01

STERILE

Titanium	Stainless Steel
TI-650-01-S	650-01-S


Aiming Block Screw


Titanium	Stainless Steel
TI-650-02	650-02

STERILE

Titanium	Stainless Steel
TI-650-02-S	650-02-S

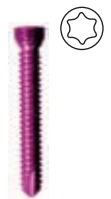


2.4mm Variable Angle Screw, Self-Tapping, (Star Head)

STERILE

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

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


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

STERILE

Dia	Length	Titanium	Stainless Steel
Ø2.4	6mm	TI-1145.06	1145.06
Ø2.4	8mm	TI-1145.08	1145.08
Ø2.4	10mm	TI-1145.10	1145.10
Ø2.4	12mm	TI-1145.12	1145.12
Ø2.4	14mm	TI-1145.14	1145.14
Ø2.4	16mm	TI-1145.16	1145.16
Ø2.4	18mm	TI-1145.18	1145.18
Ø2.4	20mm	TI-1145.20	1145.20
Ø2.4	22mm	TI-1145.22	1145.22
Ø2.4	24mm	TI-1145.24	1145.24
Ø2.4	26mm	TI-1145.26	1145.26
Ø2.4	28mm	TI-1145.28	1145.28
Ø2.4	30mm	TI-1145.30	1145.30

Dia	Length	Titanium	Stainless Steel
Ø2.4	6mm	TI-1145.06-S	1145.06-S
Ø2.4	8mm	TI-1145.08-S	1145.08-S
Ø2.4	10mm	TI-1145.10-S	1145.10-S
Ø2.4	12mm	TI-1145.12-S	1145.12-S
Ø2.4	14mm	TI-1145.14-S	1145.14-S
Ø2.4	16mm	TI-1145.16-S	1145.16-S
Ø2.4	18mm	TI-1145.18-S	1145.18-S
Ø2.4	20mm	TI-1145.20-S	1145.20-S
Ø2.4	22mm	TI-1145.22-S	1145.22-S
Ø2.4	24mm	TI-1145.24-S	1145.24-S
Ø2.4	26mm	TI-1145.26-S	1145.26-S
Ø2.4	28mm	TI-1145.28-S	1145.28-S
Ø2.4	30mm	TI-1145.30-S	1145.30-S



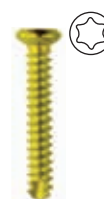
2.4mm Cortical Screw, Self-Tapping, (Star Head)



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

STERILE

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



2.7mm Cortical Screw, Self-Tapping, (Star Head)



Dia	Length	Titanium	Stainless Steel
Ø2.4	6mm	TI-1242.06	1242.06
Ø2.4	8mm	TI-1242.08	1242.08
Ø2.4	10mm	TI-1242.10	1242.10
Ø2.4	12mm	TI-1242.12	1242.12
Ø2.4	14mm	TI-1242.14	1242.14
Ø2.4	16mm	TI-1242.16	1242.16
Ø2.4	18mm	TI-1242.18	1242.18
Ø2.4	20mm	TI-1242.20	1242.20
Ø2.4	22mm	TI-1242.22	1242.22
Ø2.4	24mm	TI-1242.24	1242.24
Ø2.4	26mm	TI-1242.26	1242.26
Ø2.4	28mm	TI-1242.28	1242.28
Ø2.4	30mm	TI-1242.30	1242.30

STERILE

Dia	Length	Titanium	Stainless Steel
Ø2.4	6mm	TI-1242.06-S	1242.06-S
Ø2.4	8mm	TI-1242.08-S	1242.08-S
Ø2.4	10mm	TI-1242.10-S	1242.10-S
Ø2.4	12mm	TI-1242.12-S	1242.12-S
Ø2.4	14mm	TI-1242.14-S	1242.14-S
Ø2.4	16mm	TI-1242.16-S	1242.16-S
Ø2.4	18mm	TI-1242.18-S	1242.18-S
Ø2.4	20mm	TI-1242.20-S	1242.20-S
Ø2.4	22mm	TI-1242.22-S	1242.22-S
Ø2.4	24mm	TI-1242.24-S	1242.24-S
Ø2.4	26mm	TI-1242.26-S	1242.26-S
Ø2.4	28mm	TI-1242.28-S	1242.28-S
Ø2.4	30mm	TI-1242.30-S	1242.30-S



1312-01 Depth Gauge measuring upto 60mm



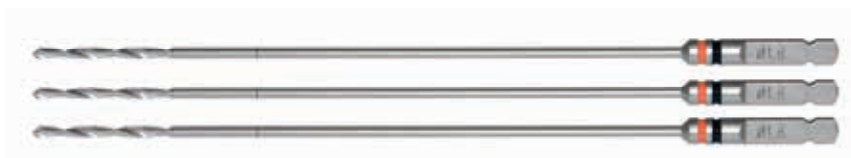
1312-02 T-Handle With Quick Coupling



1312-03-15 Retractor, 15mm



1312-04-1.8 Drill Bit with Quick Coupling End, Ø1.8mm x Length 140mm



1312-05-2.0 Drill Bit with Quick Coupling End, Ø2.0mm x Length 140mm



1312-06-2.4 Drill Bit with Quick Coupling End, Ø2.4mm x Length 140mm



1312-07-2.7 Drill Bit with Quick Coupling End, Ø2.7mm x Length 140mm



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



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



1312-10-2.4 Tap, HA 2.4mm



1312-11-2.7 Tap, HA 2.7mm



1312-13-1.8 Threaded Drill Sleeve, Ø1.8/2.4mm (Double Start Thread)



1312-15 Self-Centering Double Drill Guide Φ 1.8/2.4mm



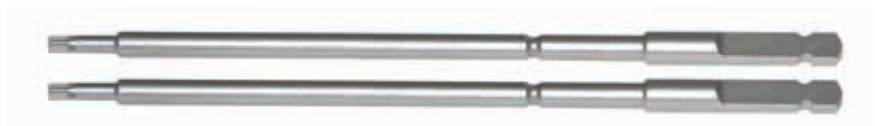
1312-16 Self-Centering Double Drill Guide Φ 2.0/2.7mm



1312-17 Depth Gauge with Protector measuring upto 50mm



1312-18 Star Screwdriver Shaft, T8



1312-21 Torque Limiting Attachment, 0.8Nm



7-019-03 Handle for Torque Limiting Attachment



1312-22-6.5

Retractor, 6.5mm



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



1312-30

Universal Variable Angle Drill Guide, Ø1.8mm



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



1312-22

Quick Coupling Handle



1312-29

Sharp Hook



1312-31

Screwdriver Star Head



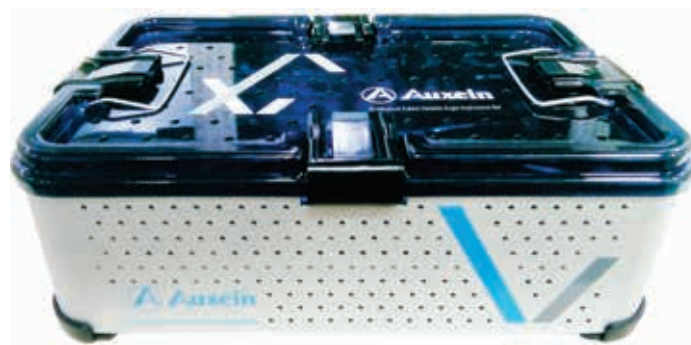
1312-35

Instrument trays for 2.4mm AV-Wiselock Distal Radius Instrument Set



1312-34

Container for 2.4mm AV-Wiselock Distal Radius Instrument



1312-000 2.4mm AV-Wiselock Distal Radius Instrument Set



Code	Set Consisting of	Units
1312-01	Depth Gauge measuring upto 60mm	1
1312-02	T-Handle With Quick Coupling	1
1312-03-15	Retractor, 15mm	1
1312-04-1.8	Drill Bit with Quick Coupling End, Ø1.8mm x Length 140mm	3
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	1
1312-07-2.7	Drill Bit with Quick Coupling End, Ø2.7mm x Length 140mm	1
1312-08-1.2	Guide Wire, Ø1.2mm x Length 150mm	5
1312-09-1.2	Guide Wire With Threaded Tip, Ø1.2mm x Thread Length 5mm x Length 150mm	2
1312-10-2.4	Tap, HA 2.4mm	1
1312-11-2.7	Tap, HA 2.7mm	1
1312-13-1.8	Threaded Drill Sleeve, Ø1.8/2.4mm (Double Start Thread)	3
1312-15	Self-Centering Double Drill Guide Ø1.8/2.4mm	1
1312-16	Self-Centering Double Drill Guide Ø2.0/2.7mm	1
1312-17	Depth Gauge with Protector measuring upto 50mm	1
1312-18	Star Screwdriver Shaft, T8	2
1312-21	Torque Limiting Attachment, 0.8Nm	1
7-019-03	Handle for Torque Limiting Attachment	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 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	2
1312-30	Universal Variable Angle Drill Guide, Ø1.8mm	1
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
1312-22	Quick Coupling Handle	1
1312-29	Sharp Hook	1
1312-31	Screwdriver Star Head	1
1312-35	Instrument trays for 2.4mm AV-Wiselock Distal Radius Instrument Set	2
1312-34	Container for 2.4mm AV-Wiselock Distal Radius Instrument	1

Implant Box Optional

1312-33	Implant Box with cover for 2.4mm Variable Angle Distal Radius system	1
10-050	Implant Box with cover for 2.4mm Variable Angle Volar Rim Distal Radius System	1
11-051	Implant Box with cover for 2.4mm AV-Wiselock Distal Radius Dorsal & Extra-Articular System	1
11-077	Implant Box with cover for 2.4mm AV-Wiselock Hand and Wrist - Arthrodesis System	1

AV-WISELOCK™

2.4mm AV-Wislock Endosteal Plate

INTRODUCTION

Endosteal plates are used for the first metatarsal bone correction. The plates are a part of the 2.4mm AV-Wislock plates system developed by Auxein. The presented range of implants is made of Titanium, Titanium Alloys and cobalt alloy.

Compliance with the requirements of quality management systems and the requirements of Directive.



2 holes for 2.4mm AV-Wislock screws locked angularly



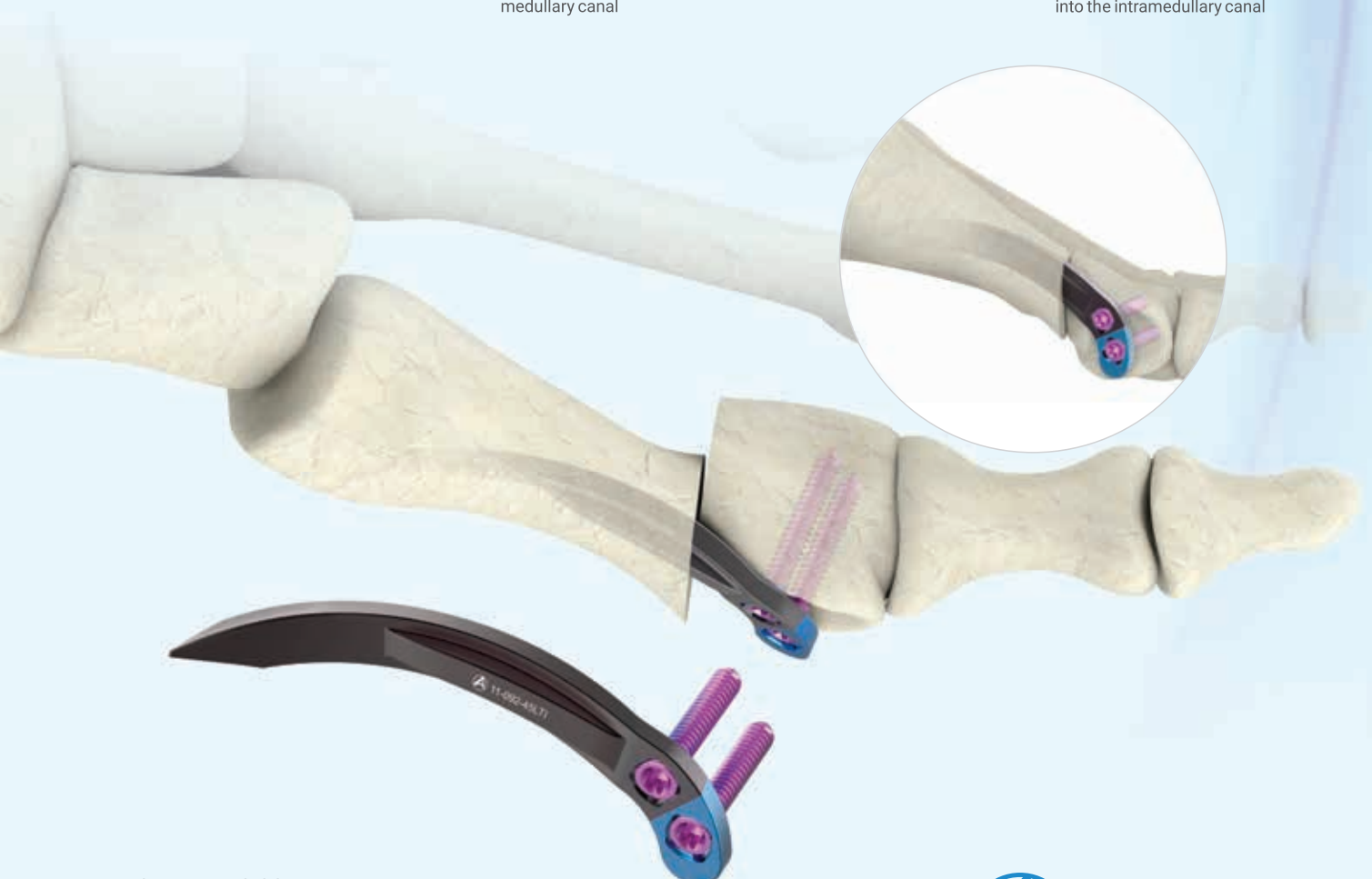
Plate shape allowing its stable fixation in the medullary canal



Plate profile that increases the stiffness of the implant



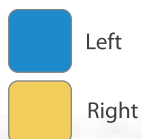
The edge of the plate facilitating plate insertion into the intramedullary canal



Plates Available in
Titanium as per ISO 5832-3



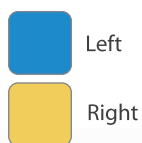
2.4mm AV-Wiselock Endosteal Plate, Standard



Length	Direction	Titanium
40mm	Left	11-091-40LTI
40mm	Right	11-091-40RTI
45mm	Left	11-091-45LTI
45mm	Right	11-091-45RTI
50mm	Left	11-091-50LTI
50mm	Right	11-091-50RTI



Length	Direction	Titanium
40mm	Left	11-091-40LTI-S
40mm	Right	11-091-40RTI-S
45mm	Left	11-091-45LTI-S
45mm	Right	11-091-45RTI-S
50mm	Left	11-091-50LTI-S
50mm	Right	11-091-50RTI-S

2.4mm AV-Wiselock Endosteal Plate, Curved


Length	Direction	Titanium
40mm	Left	11-092-40LTI
40mm	Right	11-092-40RTI
45mm	Left	11-092-45LTI
45mm	Right	11-092-45RTI
50mm	Left	11-092-50LTI
50mm	Right	11-092-50RTI

STERILE

Length	Direction	Titanium
40mm	Left	11-092-40LTI-S
40mm	Right	11-092-40RTI-S
45mm	Left	11-092-45LTI-S
45mm	Right	11-092-45RTI-S
50mm	Left	11-092-50LTI-S
50mm	Right	11-092-50RTI-S

2.4mm Cortical Screw, Self-Tapping, (Star Head)



Dia	Length	Titanium
Ø2.4	8mm	TI-1144.08
Ø2.4	10mm	TI-1144.10
Ø2.4	12mm	TI-1144.12
Ø2.4	14mm	TI-1144.14
Ø2.4	16mm	TI-1144.16
Ø2.4	18mm	TI-1144.18
Ø2.4	20mm	TI-1144.20
Ø2.4	22mm	TI-1144.22
Ø2.4	24mm	TI-1144.24
Ø2.4	26mm	TI-1144.26
Ø2.4	28mm	TI-1144.28
Ø2.4	30mm	TI-1144.30
Ø2.4	32mm	TI-1144.32
Ø2.4	34mm	TI-1144.34

STERILE

Dia	Length	Titanium
Ø2.4	8mm	TI-1144.08-S
Ø2.4	10mm	TI-1144.10-S
Ø2.4	12mm	TI-1144.12-S
Ø2.4	14mm	TI-1144.14-S
Ø2.4	16mm	TI-1144.16-S
Ø2.4	18mm	TI-1144.18-S
Ø2.4	20mm	TI-1144.20-S
Ø2.4	22mm	TI-1144.22-S
Ø2.4	24mm	TI-1144.24-S
Ø2.4	26mm	TI-1144.26-S
Ø2.4	28mm	TI-1144.28-S
Ø2.4	30mm	TI-1144.30-S
Ø2.4	32mm	TI-1144.32-S
Ø2.4	34mm	TI-1144.34-S



2.4mm Variable Angle Screw, Self-Tapping, (Star Head)



Dia	Length	Titanium
Ø2.4	8mm	TI-549.008
Ø2.4	10mm	TI-549.010
Ø2.4	12mm	TI-549.012
Ø2.4	14mm	TI-549.014
Ø2.4	16mm	TI-549.016
Ø2.4	18mm	TI-549.018
Ø2.4	20mm	TI-549.020
Ø2.4	22mm	TI-549.022
Ø2.4	24mm	TI-549.024
Ø2.4	26mm	TI-549.026
Ø2.4	28mm	TI-549.028
Ø2.4	30mm	TI-549.030
Ø2.4	32mm	TI-549.032
Ø2.4	34mm	TI-549.034

STERILE

Dia	Length	Titanium
Ø2.4	8mm	TI-549.008-S
Ø2.4	10mm	TI-549.010-S
Ø2.4	12mm	TI-549.012-S
Ø2.4	14mm	TI-549.014-S
Ø2.4	16mm	TI-549.016-S
Ø2.4	18mm	TI-549.018-S
Ø2.4	20mm	TI-549.020-S
Ø2.4	22mm	TI-549.022-S
Ø2.4	24mm	TI-549.024-S
Ø2.4	26mm	TI-549.026-S
Ø2.4	28mm	TI-549.028-S
Ø2.4	30mm	TI-549.030-S
Ø2.4	32mm	TI-549.032-S
Ø2.4	34mm	TI-549.034-S



7-155-01 Threaded guide Sleeve, Ø1.8/2.4mm for Endosteal Plate



7-155-02 1.8 mm Variable Angle Locking Drill Guide, Conical



1312-04-1.8 Drill Bit with Quick Coupling End, Ø1.8mm x Length 140mm



1312-18 Star Screwdriver Shaft, T8



1312-30-2.4 Screw Holding Sleeve for 2.4mm Wise-Lock Screw



1312-17 Depth Gauge with Protector measuring upto 50mm



7-155-03 Length Measuring Device for Locking Screw



1312-21 Torque Limiting Attachment, 0.8Nm



7-019-03 Handle for Torque Limiting Attachment



7-155-04 Hohmann Retractor, 6mm



7-155-05 Hohmann Retractor, 8.5mm



7-155-06 Mallet for Endosteal Plate



7-155-07 Extractor Rode for Endosteal PLate



7-155-08 Raspatony for Endosteal Plate



7-155-09 Targeter for Endosteal Plate, Left



7-155-10 Targeter for Endosteal Plate, Right



7-155-11 Drill Bit with Quick Coupling End, Ø4.0mm



7-155-12 Instrument Tray for AV-Wiselock Endosteal Plate

7-155-13 Container for AV-Wiselock Endosteal Plate



7-155 Instruments Set for AV- WiseLock Endosteal Plate

Code	Set Consisting of	Units
7-155-01	Threaded guide Sleeve, Ø1.8/2.4mm for Endosteal Plate	2
7-155-02	1.8 mm Variable Angle Locking Drill Guide, Conical	1
1312-04-1.8	Drill Bit with Quick Coupling End, Ø1.8mm x Length 140mm	1
1312-18	Star Screwdriver Shaft, T8	1
1312-30-2.4	Screw Holding Sleeve for 2.4mm Wise-Lock Screw	1
1312-17	Depth Gauge with Protector measuring upto 50mm	1
7-155-03	Length Measuring Device for Locking Screw	1
1312-21	Torque Limiting Attachment, 0.8Nm	1
7-019-03	Handle for Torque Limiting Attachment	1
7-155-04	Hohmann Retractor, 6mm	1
7-155-05	Hohmann Retractor, 8.5mm	1
7-155-06	Mallet for Endosteal PLate	1
7-155-07	Extractor Rode for Endosteal PLate	1
7-155-08	Raspatony for Endosteal Plate	1
7-155-09	Targeter for Endosteal Plate, Left	1
7-155-10	Targeter for Endosteal Plate, Right	1
7-155-11	Drill Bit with Quick Coupling End, Ø4.0mm	1
7-155-12	Instrument Tray for AV-Wiselock Endosteal Plate	1
7-155-13	Container for AV-Wiselock Endosteal Plate	1

2.7/3.5mm

AV-WiseLock System

AV-WISELOCK

2.7/3.5mm ANKLE SYSTEM

INTRODUCTION

The Plates are part of Auxein 2.7/3.5mm AV-Wiselock Ankle System merging the AV-Wiselock locking technology with the conventional plating. The plates are anatomically pre-contoured to fit the bone anatomy.

The AV-Wiselock Ankle System is intended for fixation of the ankle in adults and adolescents (12-21) in which the growth plates have fused.

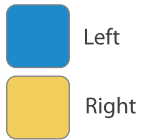
Specifically, Medial and Anteromedial Distal Tibia Plates are intended for fixation of osteotomies, fractures, nonunions, malunions, and replantations of bones and bone fragments of the diaphyseal and metaphyseal regions of the distal tibia, Distal Tibia T Plates and Distal Tibia L Plates are intended to buttress partial articular fractures and bone fragments of the distal tibia, and Lateral Distal Fibula Plates are intended for fixation of osteotomies, fractures, nonunions, malunions, and replantations of bones and bone fragments of the diaphyseal and metaphyseal regions of the distal fibula.

- The combi holes in the plate shaft combine dynamic compression unit with the AV-Wiselock locking screw holes.
- AV-Wiselock holes in the plate head is designed to provide fixed-angle construct at any desired angle in a range of 0° to 15° from the central axis.
- The K-wire holes accept wires up to 1.6mm in diameter to provisionally maintain the reduction.
- Enables choice of screw functionality in every combi-hole
- Choice of syndesmotic fixation placement with dedicated slots



Plates Available in

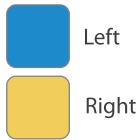
Titanium as per ISO 5832-3 and Stainless Steel as per ISO 5832-1

2.7/3.5mm AV-Wiselock Medial Distal Tibia Plate


Holes	Direction	Titanium	Stainless Steel
4	Left	11-019-04LTI	11-019-04LSS
4	Right	11-019-04RTI	11-019-04RSS
6	Left	11-019-06LTI	11-019-06LSS
6	Right	11-019-06RTI	11-019-06RSS
8	Left	11-019-08LTI	11-019-08LSS
8	Right	11-019-08RTI	11-019-08RSS
10	Left	11-019-10LTI	11-019-10LSS
10	Right	11-019-10RTI	11-019-10RSS
12	Left	11-019-12LTI	11-019-12LSS
12	Right	11-019-12RTI	11-019-12RSS
14	Left	11-019-14LTI	11-019-14LSS
14	Right	11-019-14RTI	11-019-14RSS
16	Left	11-019-16LTI	11-019-16LSS
16	Right	11-019-16RTI	11-019-16RSS

STERILE

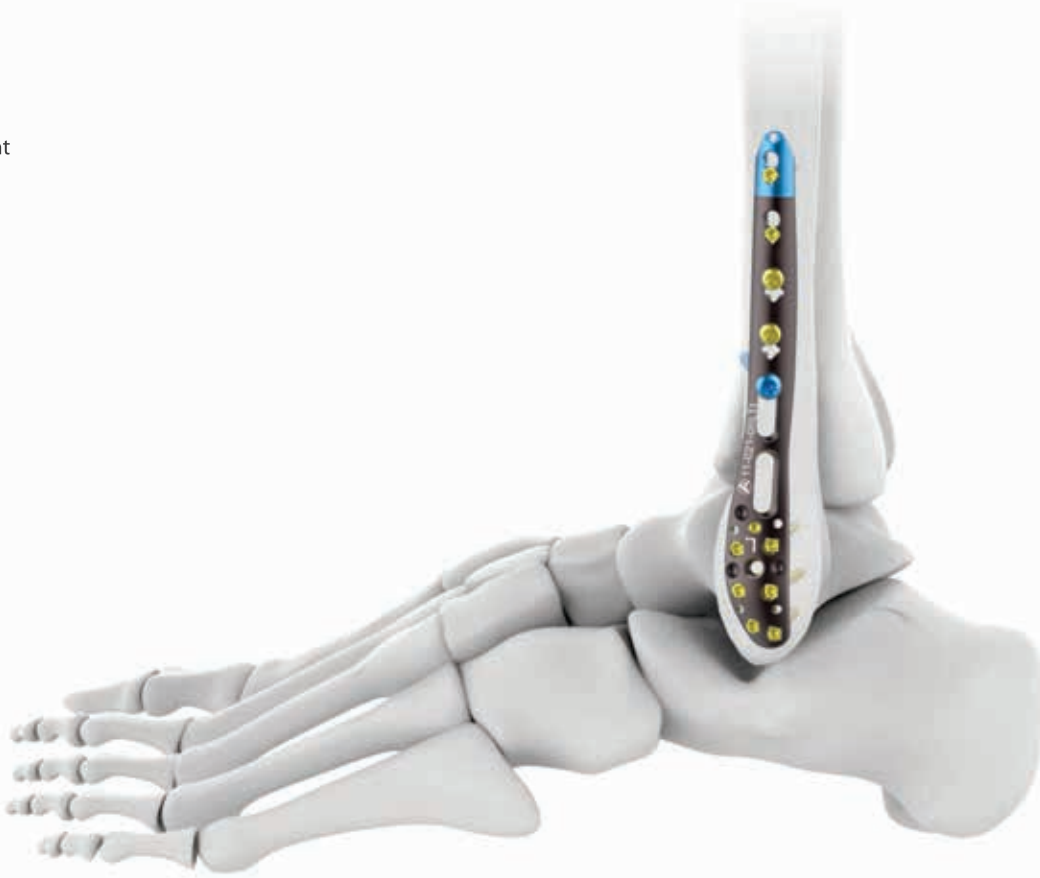
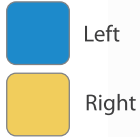
Holes	Direction	Titanium	Stainless Steel
4	Left	11-019-04LTI-S	11-019-04LSS-S
4	Right	11-019-04RTI-S	11-019-04RSS-S
6	Left	11-019-06LTI-S	11-019-06LSS-S
6	Right	11-019-06RTI-S	11-019-06RSS-S
8	Left	11-019-08LTI-S	11-019-08LSS-S
8	Right	11-019-08RTI-S	11-019-08RSS-S
10	Left	11-019-10LTI-S	11-019-10LSS-S
10	Right	11-019-10RTI-S	11-019-10RSS-S
12	Left	11-019-12LTI-S	11-019-12LSS-S
12	Right	11-019-12RTI-S	11-019-12RSS-S
14	Left	11-019-14LTI-S	11-019-14LSS-S
14	Right	11-019-14RTI-S	11-019-14RSS-S
16	Left	11-019-16LTI-S	11-019-16LSS-S
16	Right	11-019-16RTI-S	11-019-16RSS-S

2.7/3.5mm AV-Wiselock Anteromedial Distal Tibia Plate


Holes	Direction	Titanium	Stainless Steel
4	Left	11-020-04LTI	11-020-04LSS
4	Right	11-020-04RTI	11-020-04RSS
6	Left	11-020-06LTI	11-020-06LSS
6	Right	11-020-06RTI	11-020-06RSS
8	Left	11-020-08LTI	11-020-08LSS
8	Right	11-020-08RTI	11-020-08RSS
10	Left	11-020-10LTI	11-020-10LSS
10	Right	11-020-10RTI	11-020-10RSS
12	Left	11-020-12LTI	11-020-12LSS
12	Right	11-020-12RTI	11-020-12RSS
14	Left	11-020-14LTI	11-020-14LSS
14	Right	11-020-14RTI	11-020-14RSS
16	Left	11-020-16LTI	11-020-16LSS
16	Right	11-020-16RTI	11-020-16RSS

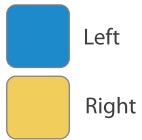
STERILE

Holes	Direction	Titanium	Stainless Steel
4	Left	11-020-04LTI-S	11-020-04LSS-S
4	Right	11-020-04RTI-S	11-020-04RSS-S
6	Left	11-020-06LTI-S	11-020-06LSS-S
6	Right	11-020-06RTI-S	11-020-06RSS-S
8	Left	11-020-08LTI-S	11-020-08LSS-S
8	Right	11-020-08RTI-S	11-020-08RSS-S
10	Left	11-020-10LTI-S	11-020-10LSS-S
10	Right	11-020-10RTI-S	11-020-10RSS-S
12	Left	11-020-12LTI-S	11-020-12LSS-S
12	Right	11-020-12RTI-S	11-020-12RSS-S
14	Left	11-020-14LTI-S	11-020-14LSS-S
14	Right	11-020-14RTI-S	11-020-14RSS-S
16	Left	11-020-16LTI-S	11-020-16LSS-S
16	Right	11-020-16RTI-S	11-020-16RSS-S

2.7mm AV-Wiselock Lateral Distal Fibula Plate

STERILE

Holes	Direction	Titanium	Stainless Steel
3	Left	11-021-03LTI	11-021-03LSS
3	Right	11-021-03RTI	11-021-03RSS
4	Left	11-021-04LTI	11-021-04LSS
4	Right	11-021-04RTI	11-021-04RSS
5	Left	11-021-05LTI	11-021-05LSS
5	Right	11-021-05RTI	11-021-05RSS
6	Left	11-021-06LTI	11-021-06LSS
6	Right	11-021-06RTI	11-021-06RSS
7	Left	11-021-07LTI	11-021-07LSS
7	Right	11-021-07RTI	11-021-07RSS
9	Left	11-021-09LTI	11-021-09LSS
9	Right	11-021-09RTI	11-021-09RSS
11	Left	11-021-11LTI	11-021-11LSS
11	Right	11-021-11RTI	11-021-11RSS
13	Left	11-021-13LTI	11-021-13LSS
13	Right	11-021-13RTI	11-021-13RSS
15	Left	11-021-15LTI	11-021-15LSS
15	Right	11-021-15RTI	11-021-15RSS

Holes	Direction	Titanium	Stainless Steel
3	Left	11-021-03LTI-S	11-021-03LSS-S
3	Right	11-021-03RTI-S	11-021-03RSS-S
4	Left	11-021-04LTI-S	11-021-04LSS-S
4	Right	11-021-04RTI-S	11-021-04RSS-S
5	Left	11-021-05LTI-S	11-021-05LSS-S
5	Right	11-021-05RTI-S	11-021-05RSS-S
6	Left	11-021-06LTI-S	11-021-06LSS-S
6	Right	11-021-06RTI-S	11-021-06RSS-S
7	Left	11-021-07LTI-S	11-021-07LSS-S
7	Right	11-021-07RTI-S	11-021-07RSS-S
9	Left	11-021-09LTI-S	11-021-09LSS-S
9	Right	11-021-09RTI-S	11-021-09RSS-S
11	Left	11-021-11LTI-S	11-021-11LSS-S
11	Right	11-021-11RTI-S	11-021-11RSS-S
13	Left	11-021-13LTI-S	11-021-13LSS-S
13	Right	11-021-13RTI-S	11-021-13RSS-S
15	Left	11-021-15LTI-S	11-021-15LSS-S
15	Right	11-021-15RTI-S	11-021-15RSS-S

2.7mm AV-Wiselock Distal Tibia L-Plate


Holes	Direction	Titanium	Stainless Steel
4	Left	11-022-04LTI	11-022-04LSS
4	Right	11-022-04RTI	11-022-04RSS
6	Left	11-022-06LTI	11-022-06LSS
6	Right	11-022-06RTI	11-022-06RSS

STERILE

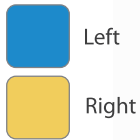
Holes	Direction	Titanium	Stainless Steel
4	Left	11-022-04LTI-S	11-022-04LSS-S
4	Right	11-022-04RTI-S	11-022-04RSS-S
6	Left	11-022-06LTI-S	11-022-06LSS-S
6	Right	11-022-06RTI-S	11-022-06RSS-S

2.7mm AV-Wiselock Distal Tibia T-Plate


Holes	Titanium	Stainless Steel
4	11-023-04TI	11-023-04SS
6	11-023-06TI	11-023-06SS

STERILE

Holes	Titanium	Stainless Steel
4	11-023-04TI-S	11-023-04SS-S
6	11-023-06TI-S	11-023-06SS-S

2.7/3.5mm AV-Wiselock Anterolateral Distal Tibia Plate

STERILE

Holes	Direction	Titanium	Stainless Steel
4	Left	11-025-04LTI	11-025-04LSS
4	Right	11-025-04RTI	11-025-04RSS
6	Left	11-025-06LTI	11-025-06LSS
6	Right	11-025-06RTI	11-025-06RSS
8	Left	11-025-08LTI	11-025-08LSS
8	Right	11-025-08RTI	11-025-08RSS
10	Left	11-025-10LTI	11-025-10LSS
10	Right	11-025-10RTI	11-025-10RSS
12	Left	11-025-12LTI	11-025-12LSS
12	Right	11-025-12RTI	11-025-12RSS
14	Left	11-025-14LTI	11-025-14LSS
14	Right	11-025-14RTI	11-025-14RSS
16	Left	11-025-16LTI	11-025-16LSS
16	Right	11-025-16RTI	11-025-16RSS
18	Left	11-025-18LTI	11-025-18LSS
18	Right	11-025-18RTI	11-025-18RSS

Holes	Direction	Titanium	Stainless Steel
4	Left	11-025-04LTI-S	11-025-04LSS-S
4	Right	11-025-04RTI-S	11-025-04RSS-S
6	Left	11-025-06LTI-S	11-025-06LSS-S
6	Right	11-025-06RTI-S	11-025-06RSS-S
8	Left	11-025-08LTI-S	11-025-08LSS-S
8	Right	11-025-08RTI-S	11-025-08RSS-S
10	Left	11-025-10LTI-S	11-025-10LSS-S
10	Right	11-025-10RTI-S	11-025-10RSS-S
12	Left	11-025-12LTI-S	11-025-12LSS-S
12	Right	11-025-12RTI-S	11-025-12RSS-S
14	Left	11-025-14LTI-S	11-025-14LSS-S
14	Right	11-025-14RTI-S	11-025-14RSS-S
16	Left	11-025-16LTI-S	11-025-16LSS-S
16	Right	11-025-16RTI-S	11-025-16RSS-S
18	Left	11-025-18LTI-S	11-025-18LSS-S
18	Right	11-025-18RTI-S	11-025-18RSS-S

2.7mm AV-Wiselock Screw, Self-Tapping, (Star Head)

STERILE

Dia	Length	Titanium	Stainless Steel
Ø2.7	6mm	TI-1472-006	1472-006
Ø2.7	8mm	TI-1472-008	1472-008
Ø2.7	10mm	TI-1472-010	1472-010
Ø2.7	12mm	TI-1472-012	1472-012
Ø2.7	14mm	TI-1472-014	1472-014
Ø2.7	16mm	TI-1472-016	1472-016
Ø2.7	18mm	TI-1472-018	1472-018
Ø2.7	20mm	TI-1472-020	1472-020
Ø2.7	22mm	TI-1472-022	1472-022
Ø2.7	24mm	TI-1472-024	1472-024
Ø2.7	26mm	TI-1472-026	1472-026
Ø2.7	28mm	TI-1472-028	1472-028
Ø2.7	30mm	TI-1472-030	1472-030
Ø2.7	32mm	11-017-032TI	11-017-032SS
Ø2.7	34mm	11-017-034TI	11-017-034SS
Ø2.7	36mm	11-017-036TI	11-017-036SS
Ø2.7	38mm	11-017-038TI	11-017-038SS
Ø2.7	40mm	11-017-040TI	11-017-040SS
Ø2.7	42mm	11-017-042TI	11-017-042SS
Ø2.7	44mm	11-017-044TI	11-017-044SS
Ø2.7	46mm	11-017-046TI	11-017-046SS
Ø2.7	48mm	11-017-048TI	11-017-048SS
Ø2.7	50mm	11-017-050TI	11-017-050SS
Ø2.7	52mm	11-017-052TI	11-017-052SS
Ø2.7	54mm	11-017-054TI	11-017-054SS
Ø2.7	56mm	11-017-056TI	11-017-056SS
Ø2.7	58mm	11-017-058TI	11-017-058SS
Ø2.7	60mm	11-017-060TI	11-017-060SS
Ø2.7	62mm	11-017-062TI	11-017-062SS
Ø2.7	64mm	11-017-064TI	11-017-064SS
Ø2.7	66mm	11-017-066TI	11-017-066SS
Ø2.7	68mm	11-017-068TI	11-017-068SS
Ø2.7	70mm	11-017-070TI	11-017-070SS

Dia	Length	Titanium	Stainless Steel
Ø2.7	6mm	TI-1472-006-S	1472-006-S
Ø2.7	8mm	TI-1472-008-S	1472-008-S
Ø2.7	10mm	TI-1472-010-S	1472-010-S
Ø2.7	12mm	TI-1472-012-S	1472-012-S
Ø2.7	14mm	TI-1472-014-S	1472-014-S
Ø2.7	16mm	TI-1472-016-S	1472-016-S
Ø2.7	18mm	TI-1472-018-S	1472-018-S
Ø2.7	20mm	TI-1472-020-S	1472-020-S
Ø2.7	22mm	TI-1472-022-S	1472-022-S
Ø2.7	24mm	TI-1472-024-S	1472-024-S
Ø2.7	26mm	TI-1472-026-S	1472-026-S
Ø2.7	28mm	TI-1472-028-S	1472-028-S
Ø2.7	30mm	TI-1472-030-S	1472-030-S
Ø2.7	32mm	11-017-032TI-S	11-017-032SS-S
Ø2.7	34mm	11-017-034TI-S	11-017-034SS-S
Ø2.7	36mm	11-017-036TI-S	11-017-036SS-S
Ø2.7	38mm	11-017-038TI-S	11-017-038SS-S
Ø2.7	40mm	11-017-040TI-S	11-017-040SS-S
Ø2.7	42mm	11-017-042TI-S	11-017-042SS-S
Ø2.7	44mm	11-017-044TI-S	11-017-044SS-S
Ø2.7	46mm	11-017-046TI-S	11-017-046SS-S
Ø2.7	48mm	11-017-048TI-S	11-017-048SS-S
Ø2.7	50mm	11-017-050TI-S	11-017-050SS-S
Ø2.7	52mm	11-017-052TI-S	11-017-052SS-S
Ø2.7	54mm	11-017-054TI-S	11-017-054SS-S
Ø2.7	56mm	11-017-056TI-S	11-017-056SS-S
Ø2.7	58mm	11-017-058TI-S	11-017-058SS-S
Ø2.7	60mm	11-017-060TI-S	11-017-060SS-S
Ø2.7	62mm	11-017-062TI-S	11-017-062SS-S
Ø2.7	64mm	11-017-064TI-S	11-017-064SS-S
Ø2.7	66mm	11-017-066TI-S	11-017-066SS-S
Ø2.7	68mm	11-017-068TI-S	11-017-068SS-S
Ø2.7	70mm	11-017-070TI-S	11-017-070SS-S



3.5mm AV-Wiselock Screw, Self-Tapping, (Star Head)

STERILE

Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	11-024-010TI	11-024-010SS
Ø3.5	12mm	11-024-012TI	11-024-012SS
Ø3.5	14mm	11-024-014TI	11-024-014SS
Ø3.5	16mm	11-024-016TI	11-024-016SS
Ø3.5	18mm	11-024-018TI	11-024-018SS
Ø3.5	20mm	11-024-020TI	11-024-020SS
Ø3.5	22mm	11-024-022TI	11-024-022SS
Ø3.5	24mm	11-024-024TI	11-024-024SS
Ø3.5	26mm	11-024-026TI	11-024-026SS
Ø3.5	28mm	11-024-028TI	11-024-028SS
Ø3.5	30mm	11-024-030TI	11-024-030SS
Ø3.5	32mm	11-024-032TI	11-024-032SS
Ø3.5	34mm	11-024-034TI	11-024-034SS
Ø3.5	36mm	11-024-036TI	11-024-036SS
Ø3.5	38mm	11-024-038TI	11-024-038SS
Ø3.5	40mm	11-024-040TI	11-024-040SS
Ø3.5	42mm	11-024-042TI	11-024-042SS
Ø3.5	44mm	11-024-044TI	11-024-044SS
Ø3.5	46mm	11-024-046TI	11-024-046SS
Ø3.5	48mm	11-024-048TI	11-024-048SS
Ø3.5	50mm	11-024-050TI	11-024-050SS
Ø3.5	52mm	11-024-052TI	11-024-052SS
Ø3.5	54mm	11-024-054TI	11-024-054SS
Ø3.5	56mm	11-024-056TI	11-024-056SS
Ø3.5	58mm	11-024-058TI	11-024-058SS
Ø3.5	60mm	11-024-060TI	11-024-060SS
Ø3.5	65mm	11-024-065TI	11-024-065SS
Ø3.5	70mm	11-024-070TI	11-024-070SS
Ø3.5	75mm	11-024-075TI	11-024-075SS
Ø3.5	80mm	11-024-080TI	11-024-080SS
Ø3.5	85mm	11-024-085TI	11-024-085SS
Ø3.5	90mm	11-024-090TI	11-024-090SS
Ø3.5	95mm	11-024-095TI	11-024-095SS

Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	11-024-010TI-S	11-024-010SS-S
Ø3.5	12mm	11-024-012TI-S	11-024-012SS-S
Ø3.5	14mm	11-024-014TI-S	11-024-014SS-S
Ø3.5	16mm	11-024-016TI-S	11-024-016SS-S
Ø3.5	18mm	11-024-018TI-S	11-024-018SS-S
Ø3.5	20mm	11-024-020TI-S	11-024-020SS-S
Ø3.5	22mm	11-024-022TI-S	11-024-022SS-S
Ø3.5	24mm	11-024-024TI-S	11-024-024SS-S
Ø3.5	26mm	11-024-026TI-S	11-024-026SS-S
Ø3.5	28mm	11-024-028TI-S	11-024-028SS-S
Ø3.5	30mm	11-024-030TI-S	11-024-030SS-S
Ø3.5	32mm	11-024-032TI-S	11-024-032SS-S
Ø3.5	34mm	11-024-034TI-S	11-024-034SS-S
Ø3.5	36mm	11-024-036TI-S	11-024-036SS-S
Ø3.5	38mm	11-024-038TI-S	11-024-038SS-S
Ø3.5	40mm	11-024-040TI-S	11-024-040SS-S
Ø3.5	42mm	11-024-042TI-S	11-024-042SS-S
Ø3.5	44mm	11-024-044TI-S	11-024-044SS-S
Ø3.5	46mm	11-024-046TI-S	11-024-046SS-S
Ø3.5	48mm	11-024-048TI-S	11-024-048SS-S
Ø3.5	50mm	11-024-050TI-S	11-024-050SS-S
Ø3.5	52mm	11-024-052TI-S	11-024-052SS-S
Ø3.5	54mm	11-024-054TI-S	11-024-054SS-S
Ø3.5	56mm	11-024-056TI-S	11-024-056SS-S
Ø3.5	58mm	11-024-058TI-S	11-024-058SS-S
Ø3.5	60mm	11-024-060TI-S	11-024-060SS-S
Ø3.5	65mm	11-024-065TI-S	11-024-065SS-S
Ø3.5	70mm	11-024-070TI-S	11-024-070SS-S
Ø3.5	75mm	11-024-075TI-S	11-024-075SS-S
Ø3.5	80mm	11-024-080TI-S	11-024-080SS-S
Ø3.5	85mm	11-024-085TI-S	11-024-085SS-S
Ø3.5	90mm	11-024-090TI-S	11-024-090SS-S
Ø3.5	95mm	11-024-095TI-S	11-024-095SS-S



3.5mm Cortical Screw, Self-Tapping, (Star Head)

STERILE

Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	11-002-010TI	11-002-010SS
Ø3.5	12mm	11-002-012TI	11-002-012SS
Ø3.5	14mm	11-002-014TI	11-002-014SS
Ø3.5	16mm	11-002-016TI	11-002-016SS
Ø3.5	18mm	11-002-018TI	11-002-018SS
Ø3.5	20mm	11-002-020TI	11-002-020SS
Ø3.5	22mm	11-002-022TI	11-002-022SS
Ø3.5	24mm	11-002-024TI	11-002-024SS
Ø3.5	26mm	11-002-026TI	11-002-026SS
Ø3.5	28mm	11-002-028TI	11-002-028SS
Ø3.5	30mm	11-002-030TI	11-002-030SS
Ø3.5	32mm	11-002-032TI	11-002-032SS
Ø3.5	34mm	11-002-034TI	11-002-034SS
Ø3.5	36mm	11-002-036TI	11-002-036SS
Ø3.5	38mm	11-002-038TI	11-002-038SS
Ø3.5	40mm	11-002-040TI	11-002-040SS
Ø3.5	42mm	11-002-042TI	11-002-042SS
Ø3.5	44mm	11-002-044TI	11-002-044SS
Ø3.5	46mm	11-002-046TI	11-002-046SS
Ø3.5	48mm	11-002-048TI	11-002-048SS
Ø3.5	50mm	11-002-050TI	11-002-050SS
Ø3.5	55mm	11-002-055TI	11-002-055SS
Ø3.5	60mm	11-002-060TI	11-002-060SS
Ø3.5	65mm	11-002-065TI	11-002-065SS
Ø3.5	70mm	11-002-070TI	11-002-070SS
Ø3.5	75mm	11-002-075TI	11-002-075SS
Ø3.5	80mm	11-002-080TI	11-002-080SS
Ø3.5	85mm	11-002-085TI	11-002-085SS
Ø3.5	90mm	11-002-090TI	11-002-090SS
Ø3.5	95mm	11-002-095TI	11-002-095SS

Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	11-002-010TI-S	11-002-010SS-S
Ø3.5	12mm	11-002-012TI-S	11-002-012SS-S
Ø3.5	14mm	11-002-014TI-S	11-002-014SS-S
Ø3.5	16mm	11-002-016TI-S	11-002-016SS-S
Ø3.5	18mm	11-002-018TI-S	11-002-018SS-S
Ø3.5	20mm	11-002-020TI-S	11-002-020SS-S
Ø3.5	22mm	11-002-022TI-S	11-002-022SS-S
Ø3.5	24mm	11-002-024TI-S	11-002-024SS-S
Ø3.5	26mm	11-002-026TI-S	11-002-026SS-S
Ø3.5	28mm	11-002-028TI-S	11-002-028SS-S
Ø3.5	30mm	11-002-030TI-S	11-002-030SS-S
Ø3.5	32mm	11-002-032TI-S	11-002-032SS-S
Ø3.5	34mm	11-002-034TI-S	11-002-034SS-S
Ø3.5	36mm	11-002-036TI-S	11-002-036SS-S
Ø3.5	38mm	11-002-038TI-S	11-002-038SS-S
Ø3.5	40mm	11-002-040TI-S	11-002-040SS-S
Ø3.5	42mm	11-002-042TI-S	11-002-042SS-S
Ø3.5	44mm	11-002-044TI-S	11-002-044SS-S
Ø3.5	46mm	11-002-046TI-S	11-002-046SS-S
Ø3.5	48mm	11-002-048TI-S	11-002-048SS-S
Ø3.5	50mm	11-002-050TI-S	11-002-050SS-S
Ø3.5	55mm	11-002-055TI-S	11-002-055SS-S
Ø3.5	60mm	11-002-060TI-S	11-002-060SS-S
Ø3.5	65mm	11-002-065TI-S	11-002-065SS-S
Ø3.5	70mm	11-002-070TI-S	11-002-070SS-S
Ø3.5	75mm	11-002-075TI-S	11-002-075SS-S
Ø3.5	80mm	11-002-080TI-S	11-002-080SS-S
Ø3.5	85mm	11-002-085TI-S	11-002-085SS-S
Ø3.5	90mm	11-002-090TI-S	11-002-090SS-S
Ø3.5	95mm	11-002-095TI-S	11-002-095SS-S



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

STERILE

Dia	Length	Titanium	Stainless Steel
Ø2.7	6mm	TI-1242.06	1242.06
Ø2.7	8mm	TI-1242.08	1242.08
Ø2.7	10mm	TI-1242.10	1242.10
Ø2.7	12mm	TI-1242.12	1242.12
Ø2.7	14mm	TI-1242.14	1242.14
Ø2.7	16mm	TI-1242.16	1242.16
Ø2.7	18mm	TI-1242.18	1242.18
Ø2.7	20mm	TI-1242.20	1242.20
Ø2.7	22mm	TI-1242.22	1242.22
Ø2.7	24mm	TI-1242.24	1242.24
Ø2.7	26mm	TI-1242.26	1242.26
Ø2.7	28mm	TI-1242.28	1242.28
Ø2.7	30mm	TI-1242.30	1242.30
Ø2.7	32mm	TI-1242.32	1242.32
Ø2.7	34mm	TI-1242.34	1242.34
Ø2.7	36mm	TI-1242.36	1242.36
Ø2.7	38mm	TI-1242.38	1242.38
Ø2.7	40mm	TI-1242.40	1242.40
Ø2.7	42mm	TI-1242.42	1242.42
Ø2.7	44mm	TI-1242.44	1242.44
Ø2.7	46mm	TI-1242.46	1242.46
Ø2.7	48mm	TI-1242.48	1242.48
Ø2.7	50mm	TI-1242.50	1242.50
Ø2.7	52mm	TI-1242.52	1242.52
Ø2.7	54mm	TI-1242.54	1242.54
Ø2.7	56mm	TI-1242.56	1242.56
Ø2.7	58mm	TI-1242.58	1242.58
Ø2.7	60mm	TI-1242.60	1242.60
Ø2.7	62mm	TI-1242.62	1242.62
Ø2.7	64mm	TI-1242.64	1242.64
Ø2.7	66mm	TI-1242.66	1242.66
Ø2.7	68mm	TI-1242.68	1242.68
Ø2.7	70mm	TI-1242.70	1242.70

Dia	Length	Titanium	Stainless Steel
Ø2.7	6mm	TI-1242.06-S	1242.06-S
Ø2.7	8mm	TI-1242.08-S	1242.08-S
Ø2.7	10mm	TI-1242.10-S	1242.10-S
Ø2.7	12mm	TI-1242.12-S	1242.12-S
Ø2.7	14mm	TI-1242.14-S	1242.14-S
Ø2.7	16mm	TI-1242.16-S	1242.16-S
Ø2.7	18mm	TI-1242.18-S	1242.18-S
Ø2.7	20mm	TI-1242.20-S	1242.20-S
Ø2.7	22mm	TI-1242.22-S	1242.22-S
Ø2.7	24mm	TI-1242.24-S	1242.24-S
Ø2.7	26mm	TI-1242.26-S	1242.26-S
Ø2.7	28mm	TI-1242.28-S	1242.28-S
Ø2.7	30mm	TI-1242.30-S	1242.30-S
Ø2.7	32mm	TI-1242.32-S	1242.32-S
Ø2.7	34mm	TI-1242.34-S	1242.34-S
Ø2.7	36mm	TI-1242.36-S	1242.36-S
Ø2.7	38mm	TI-1242.38-S	1242.38-S
Ø2.7	40mm	TI-1242.40-S	1242.40-S
Ø2.7	42mm	TI-1242.42-S	1242.42-S
Ø2.7	44mm	TI-1242.44-S	1242.44-S
Ø2.7	46mm	TI-1242.46-S	1242.46-S
Ø2.7	48mm	TI-1242.48-S	1242.48-S
Ø2.7	50mm	TI-1242.50-S	1242.50-S
Ø2.7	52mm	TI-1242.52-S	1242.52-S
Ø2.7	54mm	TI-1242.54-S	1242.54-S
Ø2.7	56mm	TI-1242.56-S	1242.56-S
Ø2.7	58mm	TI-1242.58-S	1242.58-S
Ø2.7	60mm	TI-1242.60-S	1242.60-S
Ø2.7	62mm	TI-1242.62-S	1242.62-S
Ø2.7	64mm	TI-1242.64-S	1242.64-S
Ø2.7	66mm	TI-1242.66-S	1242.66-S
Ø2.7	68mm	TI-1242.68-S	1242.68-S
Ø2.7	70mm	TI-1242.70-S	1242.70-S



2.7mm Wise-Lock Screw, Self Tapping, (Star Head)

STERILE

Dia	Length	Titanium	Stainless Steel
Ø2.7	6mm	TI-1241.06	11-012-006SS
Ø2.7	7mm	TI-1241.07	11-012-007SS
Ø2.7	8mm	TI-1241.08	11-012-008SS
Ø2.7	9mm	TI-1241.09	11-012-009SS
Ø2.7	10mm	TI-1241.10	11-012-010SS
Ø2.7	12mm	TI-1241.12	11-012-012SS
Ø2.7	14mm	TI-1241.14	11-012-014SS
Ø2.7	16mm	TI-1241.16	11-012-016SS
Ø2.7	18mm	TI-1241.18	11-012-018SS
Ø2.7	20mm	TI-1241.20	11-012-020SS
Ø2.7	22mm	TI-1241.22	11-012-022SS
Ø2.7	24mm	TI-1241.24	11-012-024SS
Ø2.7	26mm	TI-1241.26	11-012-026SS
Ø2.7	28mm	TI-1241.28	11-012-028SS
Ø2.7	30mm	TI-1241.30	11-012-030SS
Ø2.7	32mm	TI-1241.32	11-012-032SS
Ø2.7	34mm	TI-1241.34	11-012-034SS
Ø2.7	36mm	TI-1241.36	11-012-036SS
Ø2.7	38mm	TI-1241.38	11-012-038SS
Ø2.7	40mm	TI-1241.40	11-012-040SS
Ø2.7	42mm	TI-1241.42	11-012-042SS
Ø2.7	44mm	TI-1241.44	11-012-044SS
Ø2.7	46mm	TI-1241.46	11-012-046SS
Ø2.7	48mm	TI-1241.48	11-012-048SS
Ø2.7	50mm	TI-1241.50	11-012-050SS
Ø2.7	52mm	TI-1241.52	11-012-052SS
Ø2.7	54mm	TI-1241.54	11-012-054SS
Ø2.7	56mm	TI-1241.56	11-012-056SS
Ø2.7	58mm	TI-1241.58	11-012-058SS
Ø2.7	60mm	TI-1241.60	11-012-060SS
Ø2.7	62mm	11-012-062TI	11-012-062SS
Ø2.7	64mm	11-012-064TI	11-012-064SS
Ø2.7	66mm	11-012-066TI	11-012-066SS
Ø2.7	68mm	11-012-068TI	11-012-068SS
Ø2.7	70mm	11-012-070TI	11-012-070SS

Dia	Length	Titanium	Stainless Steel
Ø2.7	6mm	TI-1241.06-S	11-012-006SS-S
Ø2.7	7mm	TI-1241.07-S	11-012-007SS-S
Ø2.7	8mm	TI-1241.08-S	11-012-008SS-S
Ø2.7	9mm	TI-1241.09-S	11-012-009SS-S
Ø2.7	10mm	TI-1241.10-S	11-012-010SS-S
Ø2.7	12mm	TI-1241.12-S	11-012-012SS-S
Ø2.7	14mm	TI-1241.14-S	11-012-014SS-S
Ø2.7	16mm	TI-1241.16-S	11-012-016SS-S
Ø2.7	18mm	TI-1241.18-S	11-012-018SS-S
Ø2.7	20mm	TI-1241.20-S	11-012-020SS-S
Ø2.7	22mm	TI-1241.22-S	11-012-022SS-S
Ø2.7	24mm	TI-1241.24-S	11-012-024SS-S
Ø2.7	26mm	TI-1241.26-S	11-012-026SS-S
Ø2.7	28mm	TI-1241.28-S	11-012-028SS-S
Ø2.7	30mm	TI-1241.30-S	11-012-030SS-S
Ø2.7	32mm	TI-1241.32-S	11-012-032SS-S
Ø2.7	34mm	TI-1241.34-S	11-012-034SS-S
Ø2.7	36mm	TI-1241.36-S	11-012-036SS-S
Ø2.7	38mm	TI-1241.38-S	11-012-038SS-S
Ø2.7	40mm	TI-1241.40-S	11-012-040SS-S
Ø2.7	42mm	TI-1241.42-S	11-012-042SS-S
Ø2.7	44mm	TI-1241.44-S	11-012-044SS-S
Ø2.7	46mm	TI-1241.46-S	11-012-046SS-S
Ø2.7	48mm	TI-1241.48-S	11-012-048SS-S
Ø2.7	50mm	TI-1241.50-S	11-012-050SS-S
Ø2.7	52mm	TI-1241.52-S	11-012-052SS-S
Ø2.7	54mm	TI-1241.54-S	11-012-054SS-S
Ø2.7	56mm	TI-1241.56-S	11-012-056SS-S
Ø2.7	58mm	TI-1241.58-S	11-012-058SS-S
Ø2.7	60mm	TI-1241.60-S	11-012-060SS-S
Ø2.7	62mm	11-012-062TI-S	11-012-062SS-S
Ø2.7	64mm	11-012-064TI-S	11-012-064SS-S
Ø2.7	66mm	11-012-066TI-S	11-012-066SS-S
Ø2.7	68mm	11-012-068TI-S	11-012-068SS-S
Ø2.7	70mm	11-012-070TI-S	11-012-070SS-S



3.5mm Wise-Lock Screw, Self Tapping, (Star Head)

STERILE

Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	TI-1473-010	1473-010
Ø3.5	12mm	TI-1473-012	1473-012
Ø3.5	14mm	TI-1473-014	1473-014
Ø3.5	16mm	TI-1473-016	1473-016
Ø3.5	18mm	TI-1473-018	1473-018
Ø3.5	20mm	TI-1473-020	1473-020
Ø3.5	22mm	TI-1473-022	1473-022
Ø3.5	24mm	TI-1473-024	1473-024
Ø3.5	26mm	TI-1473-026	1473-026
Ø3.5	28mm	TI-1473-028	1473-028
Ø3.5	30mm	TI-1473-030	1473-030
Ø3.5	32mm	TI-1473-032	1473-032
Ø3.5	34mm	TI-1473-034	1473-034
Ø3.5	36mm	TI-1473-036	1473-036
Ø3.5	38mm	TI-1473-038	1473-038
Ø3.5	40mm	TI-1473-040	1473-040
Ø3.5	42mm	TI-1473-042	1473-042
Ø3.5	44mm	TI-1473-044	1473-044
Ø3.5	46mm	TI-1473-046	1473-046
Ø3.5	48mm	TI-1473-048	1473-048
Ø3.5	50mm	TI-1473-050	1473-050
Ø3.5	52mm	TI-1473-052	1473-052
Ø3.5	54mm	TI-1473-054	1473-054
Ø3.5	56mm	TI-1473-056	1473-056
Ø3.5	58mm	TI-1473-058	1473-058
Ø3.5	60mm	TI-1473-060	1473-060
Ø3.5	65mm	TI-1473-065	1473-065
Ø3.5	70mm	TI-1473-070	1473-070
Ø3.5	75mm	TI-1473-075	1473-075
Ø3.5	80mm	TI-1473-080	1473-080
Ø3.5	85mm	TI-1473-085	1473-085
Ø3.5	90mm	TI-1473-090	1473-090

Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	TI-1473-010-S	1473-010-S
Ø3.5	12mm	TI-1473-012-S	1473-012-S
Ø3.5	14mm	TI-1473-014-S	1473-014-S
Ø3.5	16mm	TI-1473-016-S	1473-016-S
Ø3.5	18mm	TI-1473-018-S	1473-018-S
Ø3.5	20mm	TI-1473-020-S	1473-020-S
Ø3.5	22mm	TI-1473-022-S	1473-022-S
Ø3.5	24mm	TI-1473-024-S	1473-024-S
Ø3.5	26mm	TI-1473-026-S	1473-026-S
Ø3.5	28mm	TI-1473-028-S	1473-028-S
Ø3.5	30mm	TI-1473-030-S	1473-030-S
Ø3.5	32mm	TI-1473-032-S	1473-032-S
Ø3.5	34mm	TI-1473-034-S	1473-034-S
Ø3.5	36mm	TI-1473-036-S	1473-036-S
Ø3.5	38mm	TI-1473-038-S	1473-038-S
Ø3.5	40mm	TI-1473-040-S	1473-040-S
Ø3.5	42mm	TI-1473-042-S	1473-042-S
Ø3.5	44mm	TI-1473-044-S	1473-044-S
Ø3.5	46mm	TI-1473-046-S	1473-046-S
Ø3.5	48mm	TI-1473-048-S	1473-048-S
Ø3.5	50mm	TI-1473-050-S	1473-050-S
Ø3.5	52mm	TI-1473-052-S	1473-052-S
Ø3.5	54mm	TI-1473-054-S	1473-054-S
Ø3.5	56mm	TI-1473-056-S	1473-056-S
Ø3.5	58mm	TI-1473-058-S	1473-058-S
Ø3.5	60mm	TI-1473-060-S	1473-060-S
Ø3.5	65mm	TI-1473-065-S	1473-065-S
Ø3.5	70mm	TI-1473-070-S	1473-070-S
Ø3.5	75mm	TI-1473-075-S	1473-075-S
Ø3.5	80mm	TI-1473-080-S	1473-080-S
Ø3.5	85mm	TI-1473-085-S	1473-085-S
Ø3.5	90mm	TI-1473-090-S	1473-090-S



AV-WISELOCK

2.7/3.5mm Elbow System-Locking

Designed to reduce the risk of soft tissue irritation

by taking into account the poor soft tissue coverage of the elbow, thereby improving the plate profile with an anatomical plate contour and enabling the screw heads to sit flush in the plate hole.

Offers simplicity and adaptability:

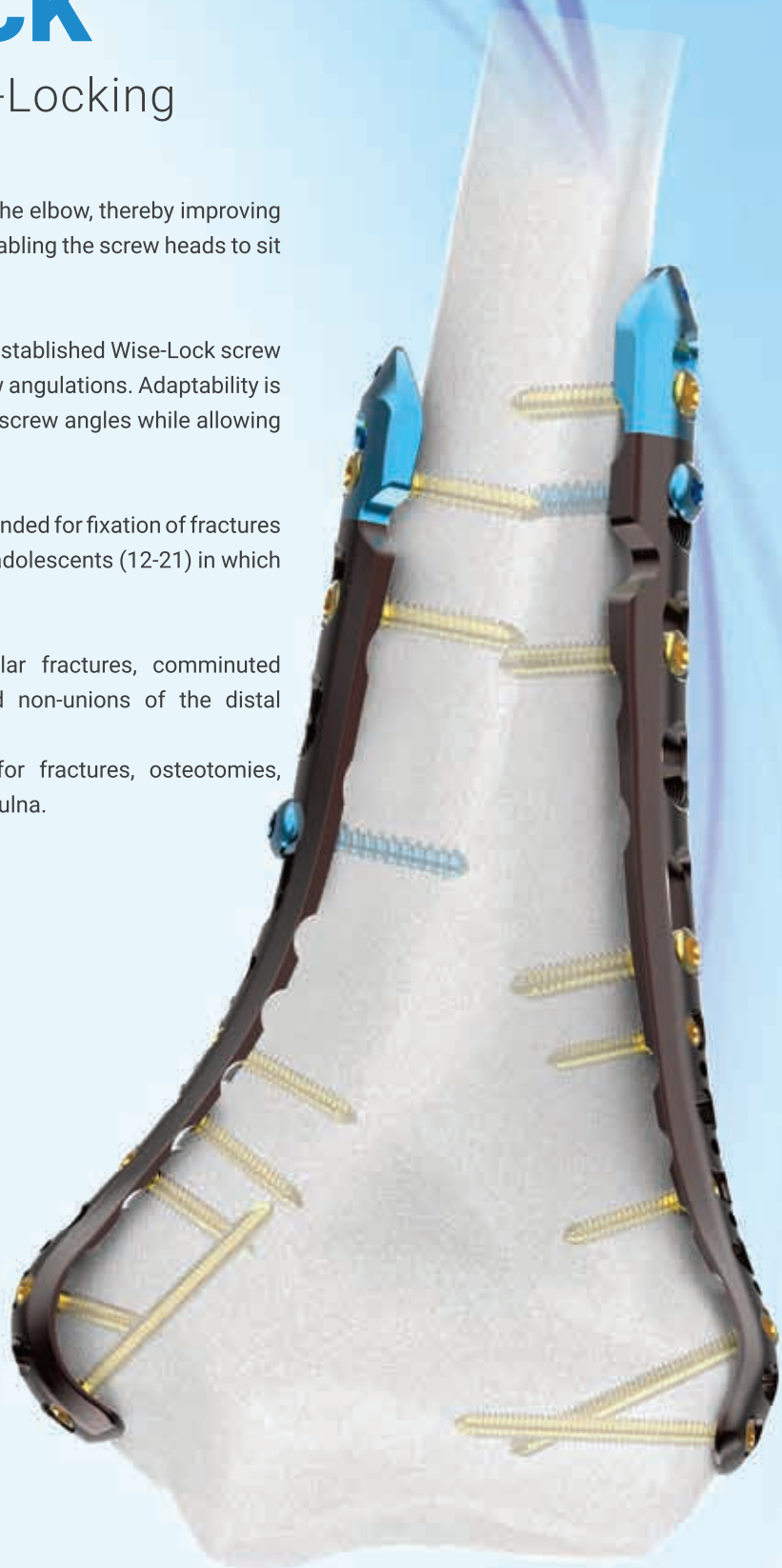
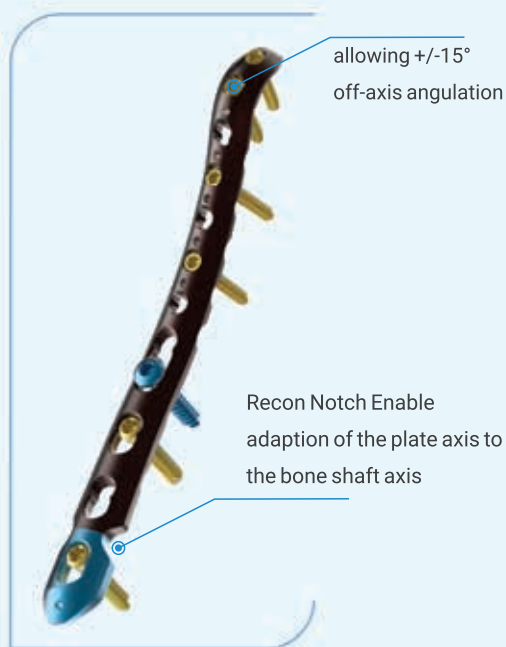
AV-Wiselock technology combines the simplicity of the established Wise-Lock screw insertion technique with the possibility of adapting screw angulations. Adaptability is enhanced during screw insertion by offering predefined screw angles while allowing $\pm 15^\circ$ off-axis angulation, if needed.

The Auxein's AV-Wiselock 2.7/3.5mm Elbow Plates is intended for fixation of fractures of the distal humerus, olecranon and ulna in adults and adolescents (12-21) in which the growth plates have fused.

Specifically:

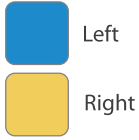
Distal humerus plates are indicated for intra-articular fractures, comminuted supracondylar fractures, osteotomies, malunions and non-unions of the distal humerus.

Olecranon and Proximal ulna plates are indicated for fractures, osteotomies, malunions and non-unions of the olecranon and proximal ulna.



Plates Available in

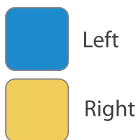
Titanium as per ISO 5832-3 and Stainless Steel as per ISO 5832-1

2.7/3.5mm AV-Wiselock Proximal Olecranon Plate


Holes	Direction	Titanium	Stainless Steel
2	Left	11-003-02TIL	11-003-02SSL
2	Right	11-003-02TIR	11-003-02SSR

STERILE

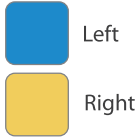
Holes	Direction	Titanium	Stainless Steel
2	Left	11-003-02TIL-S	11-003-02SSL-S
2	Right	11-003-02TIR-S	11-003-02SSR-S

2.7/3.5mm AV-Wiselock Olecranon Plate


Holes	Direction	Titanium	Stainless Steel
2	Left	11-004-02TIL	11-004-02SSL
2	Right	11-004-02TIR	11-004-02SSR
4	Left	11-004-04TIL	11-004-04SSL
4	Right	11-004-04TIR	11-004-04SSR
6	Left	11-004-06TIL	11-004-06SSL
6	Right	11-004-06TIR	11-004-06SSR
8	Left	11-004-08TIL	11-004-08SSL
8	Right	11-004-08TIR	11-004-08SSR

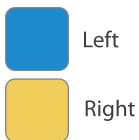
STERILE

Holes	Direction	Titanium	Stainless Steel
2	Left	11-004-02TIL-S	11-004-02SSL-S
2	Right	11-004-02TIR-S	11-004-02SSR-S
4	Left	11-004-04TIL-S	11-004-04SSL-S
4	Right	11-004-04TIR-S	11-004-04SSR-S
6	Left	11-004-06TIL-S	11-004-06SSL-S
6	Right	11-004-06TIR-S	11-004-06SSR-S
8	Left	11-004-08TIL-S	11-004-08SSL-S
8	Right	11-004-08TIR-S	11-004-08SSR-S

2.7/3.5mm AV-Wiselock Extra Articular Proximal Ulna Plate


Holes	Direction	Titanium	Stainless Steel
6	Left	11-005-06TIL	11-005-06SSL
6	Right	11-005-06TIR	11-005-06SSR
8	Left	11-005-08TIL	11-005-08SSL
8	Right	11-005-08TIR	11-005-08SSR
10	Left	11-005-10TIL	11-005-10SSL
10	Right	11-005-10TIR	11-005-10SSR
12	Left	11-005-12TIL	11-005-12SSL
12	Right	11-005-12TIR	11-005-12SSR

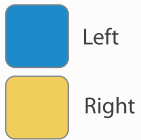
Holes	Direction	Titanium	Stainless Steel
6	Left	11-005-06TIL-S	11-005-06SSL-S
6	Right	11-005-06TIR-S	11-005-06SSR-S
8	Left	11-005-08TIL-S	11-005-08SSL-S
8	Right	11-005-08TIR-S	11-005-08SSR-S
10	Left	11-005-10TIL-S	11-005-10SSL-S
10	Right	11-005-10TIR-S	11-005-10SSR-S
12	Left	11-005-12TIL-S	11-005-12SSL-S
12	Right	11-005-12TIR-S	11-005-12SSR-S

2.7/3.5mm AV-Wiselock Dorsolateral Distal Humerus Plate with Lateral Support


Holes	Direction	Titanium	Stainless Steel
3	Left	11-006-03TIL	11-006-03SSL
3	Right	11-006-03TIR	11-006-03SSR
4	Left	11-006-04TIL	11-006-04SSL
4	Right	11-006-04TIR	11-006-04SSR
7	Left	11-006-07TIL	11-006-07SSL
7	Right	11-006-07TIR	11-006-07SSR
9	Left	11-006-09TIL	11-006-09SSL
9	Right	11-006-09TIR	11-006-09SSR
11	Left	11-006-11TIL	11-006-11SSL
11	Right	11-006-11TIR	11-006-11SSR
13	Left	11-006-13TIL	11-006-13SSL
13	Right	11-006-13TIL	11-006-13SSL

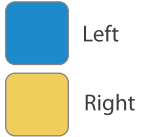
STERILE

Holes	Direction	Titanium	Stainless Steel
3	Left	11-006-03TIL-S	11-006-03SSL-S
3	Right	11-006-03TIR-S	11-006-03SSR-S
4	Left	11-006-04TIL-S	11-006-04SSL-S
4	Right	11-006-04TIR-S	11-006-04SSR-S
7	Left	11-006-07TIL-S	11-006-07SSL-S
7	Right	11-006-07TIR-S	11-006-07SSR-S
9	Left	11-006-09TIL-S	11-006-09SSL-S
9	Right	11-006-09TIR-S	11-006-09SSR-S
11	Left	11-006-11TIL-S	11-006-11SSL-S
11	Right	11-006-11TIR-S	11-006-11SSR-S
13	Left	11-006-13TIL-S	11-006-13SSL-S
13	Right	11-006-13TIL-S	11-006-13SSL-S

2.7/3.5mm AV-Wiselock Dorsolateral Distal Humerus Plate

STERILE

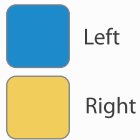
Holes	Direction	Titanium	Stainless Steel
3	Left	11-007-03TIL	11-007-03SSL
3	Right	11-007-03TIR	11-007-03SSR
4	Left	11-007-04TIL	11-007-04SSL
4	Right	11-007-04TIR	11-007-04SSR
7	Left	11-007-07TIL	11-007-07SSL
7	Right	11-007-07TIR	11-007-07SSR
9	Left	11-007-09TIL	11-007-09SSL
9	Right	11-007-09TIR	11-007-09SSR
11	Left	11-007-11TIL	11-007-11SSL
11	Right	11-007-11TIR	11-007-11SSR
13	Left	11-007-13TIL	11-007-13SSL
13	Right	11-007-13TIR	11-007-13SSR

Holes	Direction	Titanium	Stainless Steel
3	Left	11-007-03TIL-S	11-007-03SSL-S
3	Right	11-007-03TIR-S	11-007-03SSR-S
4	Left	11-007-04TIL-S	11-007-04SSL-S
4	Right	11-007-04TIR-S	11-007-04SSR-S
7	Left	11-007-07TIL-S	11-007-07SSL-S
7	Right	11-007-07TIR-S	11-007-07SSR-S
9	Left	11-007-09TIL-S	11-007-09SSL-S
9	Right	11-007-09TIR-S	11-007-09SSR-S
11	Left	11-007-11TIL-S	11-007-11SSL-S
11	Right	11-007-11TIR-S	11-007-11SSR-S
13	Left	11-007-13TIL-S	11-007-13SSL-S
13	Right	11-007-13TIR-S	11-007-13SSR-S

2.7/3.5mm AV-Wiselock Medial Distal Humerus Plate

STERILE

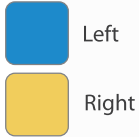
Holes	Direction	Titanium	Stainless Steel
1	Left	11-008-01TIL	11-008-01SSL
1	Right	11-008-01TIR	11-008-01SSR
2	Left	11-008-02TIL	11-008-02SSL
2	Right	11-008-02TIR	11-008-02SSR
4	Left	11-008-04TIL	11-008-04SSL
4	Right	11-008-04TIR	11-008-04SSR
6	Left	11-008-06TIL	11-008-06SSL
6	Right	11-008-06TIR	11-008-06SSR
8	Left	11-008-08TIL	11-008-08SSL
8	Right	11-008-08TIR	11-008-08SSR
10	Left	11-008-10TIL	11-008-10SSL
10	Right	11-008-10TIR	11-008-10SSR

Holes	Direction	Titanium	Stainless Steel
1	Left	11-008-01TIL-S	11-008-01SSL-S
1	Right	11-008-01TIR-S	11-008-01SSR-S
2	Left	11-008-02TIL-S	11-008-02SSL-S
2	Right	11-008-02TIR-S	11-008-02SSR-S
4	Left	11-008-04TIL-S	11-008-04SSL-S
4	Right	11-008-04TIR-S	11-008-04SSR-S
6	Left	11-008-06TIL-S	11-008-06SSL-S
6	Right	11-008-06TIR-S	11-008-06SSR-S
8	Left	11-008-08TIL-S	11-008-08SSL-S
8	Right	11-008-08TIR-S	11-008-08SSR-S
10	Left	11-008-10TIL-S	11-008-10SSL-S
10	Right	11-008-10TIR-S	11-008-10SSR-S

2.7/3.5mm AV-Wiselock Extended Medial Distal Humerus Plate

STERILE

Holes	Direction	Titanium	Stainless Steel
1	Left	11-009-01TIL	11-009-01SSL
1	Right	11-009-01TIR	11-009-01SSR
2	Left	11-009-02TIL	11-009-02SSL
2	Right	11-009-02TIR	11-009-02SSR
4	Left	11-009-04TIL	11-009-04SSL
4	Right	11-009-04TIR	11-009-04SSR
6	Left	11-009-06TIL	11-009-06SSL
6	Right	11-009-06TIR	11-009-06SSR
8	Left	11-009-08TIL	11-009-08SSL
8	Right	11-009-08TIR	11-009-08SSR
10	Left	11-009-10TIL	11-009-10SSL
10	Right	11-009-10TIR	11-009-10SSR

Holes	Direction	Titanium	Stainless Steel
1	Left	11-009-01TIL-S	11-009-01SSL-S
1	Right	11-009-01TIR-S	11-009-01SSR-S
2	Left	11-009-02TIL-S	11-009-02SSL-S
2	Right	11-009-02TIR-S	11-009-02SSR-S
4	Left	11-009-04TIL-S	11-009-04SSL-S
4	Right	11-009-04TIR-S	11-009-04SSR-S
6	Left	11-009-06TIL-S	11-009-06SSL-S
6	Right	11-009-06TIR-S	11-009-06SSR-S
8	Left	11-009-08TIL-S	11-009-08SSL-S
8	Right	11-009-08TIR-S	11-009-08SSR-S
10	Left	11-009-10TIL-S	11-009-10SSL-S
10	Right	11-009-10TIR-S	11-009-10SSR-S

2.7/3.5mm AV-Wiselock Lateral Distal Humerus Plate

STERILE

Holes	Direction	Titanium	Stainless Steel
1	Left	11-010-01TIL	11-010-01SSL
1	Right	11-010-01TIR	11-010-01SSR
2	Left	11-010-02TIL	11-010-02SSL
2	Right	11-010-02TIR	11-010-02SSR
5	Left	11-010-05TIL	11-010-05SSL
5	Right	11-010-05TIR	11-010-05SSR
7	Left	11-010-07TIL	11-010-07SSL
7	Right	11-010-07TIR	11-010-07SSR
9	Left	11-010-09TIL	11-010-09SSL
9	Right	11-010-09TIR	11-010-09SSR
11	Left	11-010-11TIL	11-010-11SSL
11	Right	11-010-11TIR	11-010-11SSR

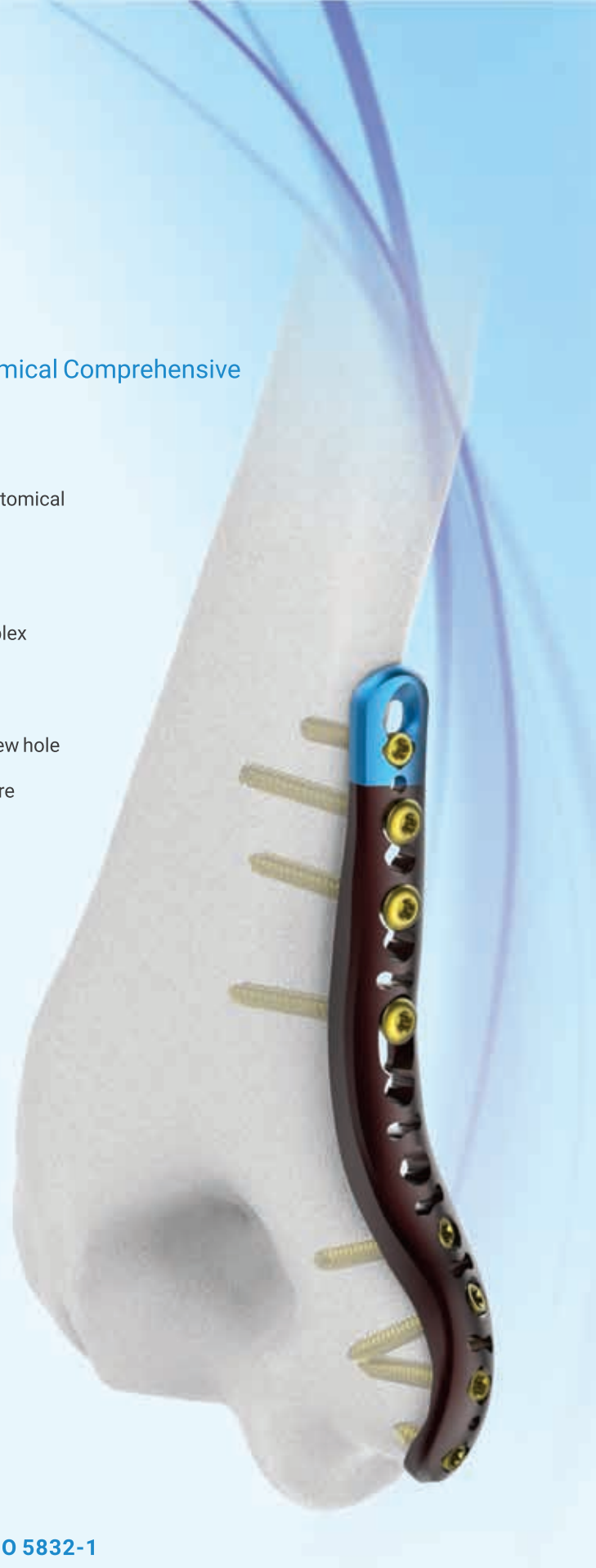
Holes	Direction	Titanium	Stainless Steel
1	Left	11-010-01TIL-S	11-010-01SSL-S
1	Right	11-010-01TIR-S	11-010-01SSR-S
2	Left	11-010-02TIL-S	11-010-02SSL-S
2	Right	11-010-02TIR-S	11-010-02SSR-S
5	Left	11-010-05TIL-S	11-010-05SSL-S
5	Right	11-010-05TIR-S	11-010-05SSR-S
7	Left	11-010-07TIL-S	11-010-07SSL-S
7	Right	11-010-07TIR-S	11-010-07SSR-S
9	Left	11-010-09TIL-S	11-010-09SSL-S
9	Right	11-010-09TIR-S	11-010-09SSR-S
11	Left	11-010-11TIL-S	11-010-11SSL-S
11	Right	11-010-11TIR-S	11-010-11SSR-S

AV-WISELOCK

2.7mm Elbow System

All elbow plates have been developed through Anatomical Comprehensive analyses with innovative approaches

- Anatomic plate designs support fracture reduction
- Plate design derived from comprehensive analyses of human Anatomical
- Low profile plates to reduce soft tissue irritation
- Rounded plates with no sharp edges.
- User-friendly locking technology for stable treatment also of complex fractures with poor bone quality
- AV-Wiselock Multidirectional locking technology
- AV-Wiselock Variable angle of $\pm 15^\circ$ in all directions in Locking screw hole
- All plate holes (apart from oblong holes and compression holes) are compatible with AV-Wiselock or cortical screws
- Plates can be contoured to the individual anatomy of the patient
- K-wire holes for temporary fixation of the plate to the bone



Plates Available in

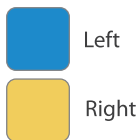
Titanium as per ISO 5832-3 and Stainless Steel as per ISO 5832-1

2.7mm AV-Wiselock Olecranon Tension M Plate


Holes	Titanium	Stainless Steel
6	11-056-01TI	11-056-01SS

STERILE

Holes	Titanium	Stainless Steel
6	11-056-01TI-S	11-056-01SS-S

2.7mm AV-Wiselock Medial Distal Humerus M Plate

Long

Holes	Direction	Titanium	Stainless Steel
14	Left	11-056-06TIL	11-056-06SSL
14	Right	11-056-06TIR	11-056-06SSR

STERILE

Holes	Direction	Titanium	Stainless Steel
14	Left	11-056-06TIL-S	11-056-06SSL-S
14	Right	11-056-06TIR-S	11-056-06SSR-S

Medium

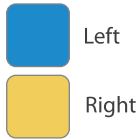
Holes	Direction	Titanium	Stainless Steel
10	Left	11-056-07TIL	11-056-07SSL
10	Right	11-056-07TIR	11-056-07SSR

Holes	Direction	Titanium	Stainless Steel
10	Left	11-056-07TIL-S	11-056-07SSL-S
10	Right	11-056-07TIR-S	11-056-07SSR-S

Short

Holes	Direction	Titanium	Stainless Steel
9	Left	11-056-08TIL	11-056-08SSL
9	Right	11-056-08TIR	11-056-08SSR

Holes	Direction	Titanium	Stainless Steel
9	Left	11-056-08TIL-S	11-056-08SSL-S
9	Right	11-056-08TIR-S	11-056-08SSR-S

2.7mm AV-Wiselock Lateral Distal Humerus M Plate

STERILE
Long

Holes	Direction	Titanium	Stainless Steel
15	Left	11-056-09TIL	11-056-09SSL
15	Right	11-056-09TIR	11-056-09SSR

Holes	Direction	Titanium	Stainless Steel
15	Left	11-056-09TIL-S	11-056-09SSL-S
15	Right	11-056-09TIR-S	11-056-09SSR-S

Medium

Holes	Direction	Titanium	Stainless Steel
10	Left	11-056-10TIL	11-056-10SSL
10	Right	11-056-10TIR	11-056-10SSR

Holes	Direction	Titanium	Stainless Steel
10	Left	11-056-10TIL-S	11-056-10SSL-S
10	Right	11-056-10TIR-S	11-056-10SSR-S

Short

Holes	Direction	Titanium	Stainless Steel
9	Left	11-056-11TIL	11-056-11SSL
9	Right	11-056-11TIR	11-056-11SSR

Holes	Direction	Titanium	Stainless Steel
9	Left	11-056-11TIL-S	11-056-11SSL-S
9	Right	11-056-11TIR-S	11-056-11SSR-S

Washer For Small Fragment Screw

STERILE

Titanium	Stainless Steel
100.110TI	100.110

Titanium	Stainless Steel
100.110TI-S	100.110-S



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

STERILE

Dia	Length	Titanium	Stainless Steel
Ø2.4	6mm	TI-1144.06	1144.06
Ø2.4	8mm	TI-1144.08	1144.08
Ø2.4	10mm	TI-1144.10	1144.10
Ø2.4	12mm	TI-1144.12	1144.12
Ø2.4	14mm	TI-1144.14	1144.14
Ø2.4	16mm	TI-1144.16	1144.16
Ø2.4	18mm	TI-1144.18	1144.18
Ø2.4	20mm	TI-1144.20	1144.20
Ø2.4	22mm	TI-1144.22	1144.22
Ø2.4	24mm	TI-1144.24	1144.24
Ø2.4	26mm	TI-1144.26	1144.26
Ø2.4	28mm	TI-1144.28	1144.28
Ø2.4	30mm	TI-1144.30	1144.30
Ø2.4	32mm	TI-1144.32	1144.32
Ø2.4	34mm	TI-1144.34	1144.34
Ø2.4	36mm	TI-1144.36	1144.36
Ø2.4	38mm	TI-1144.38	1144.38
Ø2.4	40mm	TI-1144.40	1144.40

Dia	Length	Titanium	Stainless Steel
Ø2.4	6mm	TI-1144.06-S	1144.06-S
Ø2.4	8mm	TI-1144.08-S	1144.08-S
Ø2.4	10mm	TI-1144.10-S	1144.10-S
Ø2.4	12mm	TI-1144.12-S	1144.12-S
Ø2.4	14mm	TI-1144.14-S	1144.14-S
Ø2.4	16mm	TI-1144.16-S	1144.16-S
Ø2.4	18mm	TI-1144.18-S	1144.18-S
Ø2.4	20mm	TI-1144.20-S	1144.20-S
Ø2.4	22mm	TI-1144.22-S	1144.22-S
Ø2.4	24mm	TI-1144.24-S	1144.24-S
Ø2.4	26mm	TI-1144.26-S	1144.26-S
Ø2.4	28mm	TI-1144.28-S	1144.28-S
Ø2.4	30mm	TI-1144.30-S	1144.30-S
Ø2.4	32mm	TI-1144.32-S	1144.32-S
Ø2.4	34mm	TI-1144.34-S	1144.34-S
Ø2.4	36mm	TI-1144.36-S	1144.36-S
Ø2.4	38mm	TI-1144.38-S	1144.38-S
Ø2.4	40mm	TI-1144.40-S	1144.40-S



2.7mm AV-Wiselock Screw, Self-Tapping, (Star Head)

STERILE

Dia	Length	Titanium	Stainless Steel
Ø2.7	6mm	TI-1472-006	1472-006
Ø2.7	8mm	TI-1472-008	1472-008
Ø2.7	10mm	TI-1472-010	1472-010
Ø2.7	12mm	TI-1472-012	1472-012
Ø2.7	14mm	TI-1472-014	1472-014
Ø2.7	16mm	TI-1472-016	1472-016
Ø2.7	18mm	TI-1472-018	1472-018
Ø2.7	20mm	TI-1472-020	1472-020
Ø2.7	22mm	TI-1472-022	1472-022
Ø2.7	24mm	TI-1472-024	1472-024
Ø2.7	26mm	TI-1472-026	1472-026
Ø2.7	28mm	TI-1472-028	1472-028
Ø2.7	30mm	TI-1472-030	1472-030
Ø2.7	32mm	11-017-032TI	11-017-032SS
Ø2.7	34mm	11-017-034TI	11-017-034SS
Ø2.7	36mm	11-017-036TI	11-017-036SS
Ø2.7	38mm	11-017-038TI	11-017-038SS
Ø2.7	40mm	11-017-040TI	11-017-040SS
Ø2.7	42mm	11-017-042TI	11-017-042SS
Ø2.7	44mm	11-017-044TI	11-017-044SS
Ø2.7	46mm	11-017-046TI	11-017-046SS
Ø2.7	48mm	11-017-048TI	11-017-048SS
Ø2.7	50mm	11-017-050TI	11-017-050SS
Ø2.7	52mm	11-017-052TI	11-017-052SS
Ø2.7	54mm	11-017-054TI	11-017-054SS
Ø2.7	56mm	11-017-056TI	11-017-056SS
Ø2.7	58mm	11-017-058TI	11-017-058SS
Ø2.7	60mm	11-017-060TI	11-017-060SS
Ø2.7	62mm	11-017-062TI	11-017-062SS
Ø2.7	64mm	11-017-064TI	11-017-064SS
Ø2.7	66mm	11-017-066TI	11-017-066SS
Ø2.7	68mm	11-017-068TI	11-017-068SS
Ø2.7	70mm	11-017-070TI	11-017-070SS

Dia	Length	Titanium	Stainless Steel
Ø2.7	6mm	TI-1472-006-S	1472-006-S
Ø2.7	8mm	TI-1472-008-S	1472-008-S
Ø2.7	10mm	TI-1472-010-S	1472-010-S
Ø2.7	12mm	TI-1472-012-S	1472-012-S
Ø2.7	14mm	TI-1472-014-S	1472-014-S
Ø2.7	16mm	TI-1472-016-S	1472-016-S
Ø2.7	18mm	TI-1472-018-S	1472-018-S
Ø2.7	20mm	TI-1472-020-S	1472-020-S
Ø2.7	22mm	TI-1472-022-S	1472-022-S
Ø2.7	24mm	TI-1472-024-S	1472-024-S
Ø2.7	26mm	TI-1472-026-S	1472-026-S
Ø2.7	28mm	TI-1472-028-S	1472-028-S
Ø2.7	30mm	TI-1472-030-S	1472-030-S
Ø2.7	32mm	11-017-032TI-S	11-017-032SS-S
Ø2.7	34mm	11-017-034TI-S	11-017-034SS-S
Ø2.7	36mm	11-017-036TI-S	11-017-036SS-S
Ø2.7	38mm	11-017-038TI-S	11-017-038SS-S
Ø2.7	40mm	11-017-040TI-S	11-017-040SS-S
Ø2.7	42mm	11-017-042TI-S	11-017-042SS-S
Ø2.7	44mm	11-017-044TI-S	11-017-044SS-S
Ø2.7	46mm	11-017-046TI-S	11-017-046SS-S
Ø2.7	48mm	11-017-048TI-S	11-017-048SS-S
Ø2.7	50mm	11-017-050TI-S	11-017-050SS-S
Ø2.7	52mm	11-017-052TI-S	11-017-052SS-S
Ø2.7	54mm	11-017-054TI-S	11-017-054SS-S
Ø2.7	56mm	11-017-056TI-S	11-017-056SS-S
Ø2.7	58mm	11-017-058TI-S	11-017-058SS-S
Ø2.7	60mm	11-017-060TI-S	11-017-060SS-S
Ø2.7	62mm	11-017-062TI-S	11-017-062SS-S
Ø2.7	64mm	11-017-064TI-S	11-017-064SS-S
Ø2.7	66mm	11-017-066TI-S	11-017-066SS-S
Ø2.7	68mm	11-017-068TI-S	11-017-068SS-S
Ø2.7	70mm	11-017-070TI-S	11-017-070SS-S



3.5mm Wise-Lock Screw, Self Tapping, (Star Head)

STERILE

Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	TI-1473-010	1473-010
Ø3.5	12mm	TI-1473-012	1473-012
Ø3.5	14mm	TI-1473-014	1473-014
Ø3.5	16mm	TI-1473-016	1473-016
Ø3.5	18mm	TI-1473-018	1473-018
Ø3.5	20mm	TI-1473-020	1473-020
Ø3.5	22mm	TI-1473-022	1473-022
Ø3.5	24mm	TI-1473-024	1473-024
Ø3.5	26mm	TI-1473-026	1473-026
Ø3.5	28mm	TI-1473-028	1473-028
Ø3.5	30mm	TI-1473-030	1473-030
Ø3.5	32mm	TI-1473-032	1473-032
Ø3.5	34mm	TI-1473-034	1473-034
Ø3.5	36mm	TI-1473-036	1473-036
Ø3.5	38mm	TI-1473-038	1473-038
Ø3.5	40mm	TI-1473-040	1473-040
Ø3.5	42mm	TI-1473-042	1473-042
Ø3.5	44mm	TI-1473-044	1473-044
Ø3.5	46mm	TI-1473-046	1473-046
Ø3.5	48mm	TI-1473-048	1473-048
Ø3.5	50mm	TI-1473-050	1473-050
Ø3.5	52mm	TI-1473-052	1473-052
Ø3.5	54mm	TI-1473-054	1473-054
Ø3.5	56mm	TI-1473-056	1473-056
Ø3.5	58mm	TI-1473-058	1473-058
Ø3.5	60mm	TI-1473-060	1473-060
Ø3.5	65mm	TI-1473-065	1473-065
Ø3.5	70mm	TI-1473-070	1473-070
Ø3.5	75mm	TI-1473-075	1473-075
Ø3.5	80mm	TI-1473-080	1473-080
Ø3.5	85mm	TI-1473-085	1473-085
Ø3.5	90mm	TI-1473-090	1473-090

Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	TI-1473-010-S	1473-010-S
Ø3.5	12mm	TI-1473-012-S	1473-012-S
Ø3.5	14mm	TI-1473-014-S	1473-014-S
Ø3.5	16mm	TI-1473-016-S	1473-016-S
Ø3.5	18mm	TI-1473-018-S	1473-018-S
Ø3.5	20mm	TI-1473-020-S	1473-020-S
Ø3.5	22mm	TI-1473-022-S	1473-022-S
Ø3.5	24mm	TI-1473-024-S	1473-024-S
Ø3.5	26mm	TI-1473-026-S	1473-026-S
Ø3.5	28mm	TI-1473-028-S	1473-028-S
Ø3.5	30mm	TI-1473-030-S	1473-030-S
Ø3.5	32mm	TI-1473-032-S	1473-032-S
Ø3.5	34mm	TI-1473-034-S	1473-034-S
Ø3.5	36mm	TI-1473-036-S	1473-036-S
Ø3.5	38mm	TI-1473-038-S	1473-038-S
Ø3.5	40mm	TI-1473-040-S	1473-040-S
Ø3.5	42mm	TI-1473-042-S	1473-042-S
Ø3.5	44mm	TI-1473-044-S	1473-044-S
Ø3.5	46mm	TI-1473-046-S	1473-046-S
Ø3.5	48mm	TI-1473-048-S	1473-048-S
Ø3.5	50mm	TI-1473-050-S	1473-050-S
Ø3.5	52mm	TI-1473-052-S	1473-052-S
Ø3.5	54mm	TI-1473-054-S	1473-054-S
Ø3.5	56mm	TI-1473-056-S	1473-056-S
Ø3.5	58mm	TI-1473-058-S	1473-058-S
Ø3.5	60mm	TI-1473-060-S	1473-060-S
Ø3.5	65mm	TI-1473-065-S	1473-065-S
Ø3.5	70mm	TI-1473-070-S	1473-070-S
Ø3.5	75mm	TI-1473-075-S	1473-075-S
Ø3.5	80mm	TI-1473-080-S	1473-080-S
Ø3.5	85mm	TI-1473-085-S	1473-085-S
Ø3.5	90mm	TI-1473-090-S	1473-090-S



3.5mm Cortical Screw, Self Tapping (Star Head)


Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	11-002-010TI	11-002-010SS
Ø3.5	12mm	11-002-012TI	11-002-012SS
Ø3.5	14mm	11-002-014TI	11-002-014SS
Ø3.5	16mm	11-002-016TI	11-002-016SS
Ø3.5	18mm	11-002-018TI	11-002-018SS
Ø3.5	20mm	11-002-020TI	11-002-020SS
Ø3.5	22mm	11-002-022TI	11-002-022SS
Ø3.5	24mm	11-002-024TI	11-002-024SS
Ø3.5	26mm	11-002-026TI	11-002-026SS
Ø3.5	28mm	11-002-028TI	11-002-028SS
Ø3.5	30mm	11-002-030TI	11-002-030SS
Ø3.5	32mm	11-002-032TI	11-002-032SS
Ø3.5	34mm	11-002-034TI	11-002-034SS
Ø3.5	36mm	11-002-036TI	11-002-036SS
Ø3.5	38mm	11-002-038TI	11-002-038SS
Ø3.5	40mm	11-002-040TI	11-002-040SS
Ø3.5	42mm	11-002-042TI	11-002-042SS
Ø3.5	44mm	11-002-044TI	11-002-044SS
Ø3.5	46mm	11-002-046TI	11-002-046SS
Ø3.5	48mm	11-002-048TI	11-002-048SS
Ø3.5	50mm	11-002-050TI	11-002-050SS
Ø3.5	55mm	11-002-055TI	11-002-055SS
Ø3.5	60mm	11-002-060TI	11-002-060SS
Ø3.5	65mm	11-002-065TI	11-002-065SS
Ø3.5	70mm	11-002-070TI	11-002-070SS
Ø3.5	75mm	11-002-075TI	11-002-075SS
Ø3.5	80mm	11-002-080TI	11-002-080SS
Ø3.5	85mm	11-002-085TI	11-002-085SS
Ø3.5	90mm	11-002-090TI	11-002-090SS

STERILE

Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	11-002-010TI-S	11-002-010SS-S
Ø3.5	12mm	11-002-012TI-S	11-002-012SS-S
Ø3.5	14mm	11-002-014TI-S	11-002-014SS-S
Ø3.5	16mm	11-002-016TI-S	11-002-016SS-S
Ø3.5	18mm	11-002-018TI-S	11-002-018SS-S
Ø3.5	20mm	11-002-020TI-S	11-002-020SS-S
Ø3.5	22mm	11-002-022TI-S	11-002-022SS-S
Ø3.5	24mm	11-002-024TI-S	11-002-024SS-S
Ø3.5	26mm	11-002-026TI-S	11-002-026SS-S
Ø3.5	28mm	11-002-028TI-S	11-002-028SS-S
Ø3.5	30mm	11-002-030TI-S	11-002-030SS-S
Ø3.5	32mm	11-002-032TI-S	11-002-032SS-S
Ø3.5	34mm	11-002-034TI-S	11-002-034SS-S
Ø3.5	36mm	11-002-036TI-S	11-002-036SS-S
Ø3.5	38mm	11-002-038TI-S	11-002-038SS-S
Ø3.5	40mm	11-002-040TI-S	11-002-040SS-S
Ø3.5	42mm	11-002-042TI-S	11-002-042SS-S
Ø3.5	44mm	11-002-044TI-S	11-002-044SS-S
Ø3.5	46mm	11-002-046TI-S	11-002-046SS-S
Ø3.5	48mm	11-002-048TI-S	11-002-048SS-S
Ø3.5	50mm	11-002-050TI-S	11-002-050SS-S
Ø3.5	55mm	11-002-055TI-S	11-002-055SS-S
Ø3.5	60mm	11-002-060TI-S	11-002-060SS-S
Ø3.5	65mm	11-002-065TI-S	11-002-065SS-S
Ø3.5	70mm	11-002-070TI-S	11-002-070SS-S
Ø3.5	75mm	11-002-075TI-S	11-002-075SS-S
Ø3.5	80mm	11-002-080TI-S	11-002-080SS-S
Ø3.5	85mm	11-002-085TI-S	11-002-085SS-S
Ø3.5	90mm	11-002-090TI-S	11-002-090SS-S



2.7mm Cortical Screw, Self-Tapping, (Star Head)

STERILE

Dia	Length	Titanium	Stainless Steel
Ø2.7	10mm	TI-1242.10	1242.10
Ø2.7	12mm	TI-1242.12	1242.12
Ø2.7	14mm	TI-1242.14	1242.14
Ø2.7	16mm	TI-1242.16	1242.16
Ø2.7	18mm	TI-1242.18	1242.18
Ø2.7	20mm	TI-1242.20	1242.20
Ø2.7	22mm	TI-1242.22	1242.22
Ø2.7	24mm	TI-1242.24	1242.24
Ø2.7	26mm	TI-1242.26	1242.26
Ø2.7	28mm	TI-1242.28	1242.28
Ø2.7	30mm	TI-1242.30	1242.30
Ø2.7	32mm	TI-1242.32	1242.32
Ø2.7	34mm	TI-1242.34	1242.34
Ø2.7	36mm	TI-1242.36	1242.36
Ø2.7	38mm	TI-1242.38	1242.38
Ø2.7	40mm	TI-1242.40	1242.40
Ø2.7	42mm	TI-1242.42	1242.42
Ø2.7	44mm	TI-1242.44	1242.44
Ø2.7	46mm	TI-1242.46	1242.46
Ø2.7	48mm	TI-1242.48	1242.48
Ø2.7	50mm	TI-1242.50	1242.50
Ø2.7	52mm	TI-1242.52	1242.52
Ø2.7	54mm	TI-1242.54	1242.54
Ø2.7	56mm	TI-1242.56	1242.56
Ø2.7	58mm	TI-1242.58	1242.58
Ø2.7	60mm	TI-1242.60	1242.60
Ø2.7	62mm	TI-1242.62	1242.62
Ø2.7	64mm	TI-1242.64	1242.64
Ø2.7	66mm	TI-1242.66	1242.66
Ø2.7	68mm	TI-1242.68	1242.68
Ø2.7	70mm	TI-1242.70	1242.70

Dia	Length	Titanium	Stainless Steel
Ø2.7	10mm	TI-1242.10-S	1242.10-S
Ø2.7	12mm	TI-1242.12-S	1242.12-S
Ø2.7	14mm	TI-1242.14-S	1242.14-S
Ø2.7	16mm	TI-1242.16-S	1242.16-S
Ø2.7	18mm	TI-1242.18-S	1242.18-S
Ø2.7	20mm	TI-1242.20-S	1242.20-S
Ø2.7	22mm	TI-1242.22-S	1242.22-S
Ø2.7	24mm	TI-1242.24-S	1242.24-S
Ø2.7	26mm	TI-1242.26-S	1242.26-S
Ø2.7	28mm	TI-1242.28-S	1242.28-S
Ø2.7	30mm	TI-1242.30-S	1242.30-S
Ø2.7	32mm	TI-1242.32-S	1242.32-S
Ø2.7	34mm	TI-1242.34-S	1242.34-S
Ø2.7	36mm	TI-1242.36-S	1242.36-S
Ø2.7	38mm	TI-1242.38-S	1242.38-S
Ø2.7	40mm	TI-1242.40-S	1242.40-S
Ø2.7	42mm	TI-1242.42-S	1242.42-S
Ø2.7	44mm	TI-1242.44-S	1242.44-S
Ø2.7	46mm	TI-1242.46-S	1242.46-S
Ø2.7	48mm	TI-1242.48-S	1242.48-S
Ø2.7	50mm	TI-1242.50-S	1242.50-S
Ø2.7	52mm	TI-1242.52-S	1242.52-S
Ø2.7	54mm	TI-1242.54-S	1242.54-S
Ø2.7	56mm	TI-1242.56-S	1242.56-S
Ø2.7	58mm	TI-1242.58-S	1242.58-S
Ø2.7	60mm	TI-1242.60-S	1242.60-S
Ø2.7	62mm	TI-1242.62-S	1242.62-S
Ø2.7	64mm	TI-1242.64-S	1242.64-S
Ø2.7	66mm	TI-1242.66-S	1242.66-S
Ø2.7	68mm	TI-1242.68-S	1242.68-S
Ø2.7	70mm	TI-1242.70-S	1242.70-S



2.7mm Cortical Screw, (Star Head)


Dia	Length	Titanium	Stainless Steel
Ø2.7	6mm	11-013-006TI	11-013-006SS
Ø2.7	8mm	11-013-008TI	11-013-008SS
Ø2.7	10mm	11-013-010TI	11-013-010SS
Ø2.7	12mm	11-013-012TI	11-013-012SS
Ø2.7	14mm	11-013-014TI	11-013-014SS
Ø2.7	16mm	11-013-016TI	11-013-016SS
Ø2.7	18mm	11-013-018TI	11-013-018SS
Ø2.7	20mm	11-013-020TI	11-013-020SS
Ø2.7	22mm	11-013-022TI	11-013-022SS
Ø2.7	24mm	11-013-024TI	11-013-024SS
Ø2.7	26mm	11-013-026TI	11-013-026SS
Ø2.7	28mm	11-013-028TI	11-013-028SS
Ø2.7	30mm	11-013-030TI	11-013-030SS
Ø2.7	32mm	11-013-032TI	11-013-032SS
Ø2.7	34mm	11-013-034TI	11-013-034SS
Ø2.7	36mm	11-013-036TI	11-013-036SS
Ø2.7	38mm	11-013-038TI	11-013-038SS
Ø2.7	40mm	11-013-040TI	11-013-040SS
Ø2.7	42mm	11-013-042TI	11-013-042SS
Ø2.7	44mm	11-013-044TI	11-013-044SS
Ø2.7	46mm	11-013-046TI	11-013-046SS
Ø2.7	48mm	11-013-048TI	11-013-048SS
Ø2.7	50mm	11-013-050TI	11-013-050SS
Ø2.7	52mm	11-013-052TI	11-013-052SS
Ø2.7	54mm	11-013-054TI	11-013-054SS
Ø2.7	56mm	11-013-056TI	11-013-056SS
Ø2.7	58mm	11-013-058TI	11-013-058SS
Ø2.7	60mm	11-013-060TI	11-013-060SS
Ø2.7	62mm	11-013-062TI	11-013-062SS
Ø2.7	64mm	11-013-064TI	11-013-064SS
Ø2.7	66mm	11-013-066TI	11-013-066SS
Ø2.7	68mm	11-013-068TI	11-013-068SS
Ø2.7	70mm	11-013-070TI	11-013-070SS

STERILE

Dia	Length	Titanium	Stainless Steel
Ø2.7	6mm	11-013-006TI-S	11-013-006SS-S
Ø2.7	8mm	11-013-008TI-S	11-013-008SS-S
Ø2.7	10mm	11-013-010TI-S	11-013-010SS-S
Ø2.7	12mm	11-013-012TI-S	11-013-012SS-S
Ø2.7	14mm	11-013-014TI-S	11-013-014SS-S
Ø2.7	16mm	11-013-016TI-S	11-013-016SS-S
Ø2.7	18mm	11-013-018TI-S	11-013-018SS-S
Ø2.7	20mm	11-013-020TI-S	11-013-020SS-S
Ø2.7	22mm	11-013-022TI-S	11-013-022SS-S
Ø2.7	24mm	11-013-024TI-S	11-013-024SS-S
Ø2.7	26mm	11-013-026TI-S	11-013-026SS-S
Ø2.7	28mm	11-013-028TI-S	11-013-028SS-S
Ø2.7	30mm	11-013-030TI-S	11-013-030SS-S
Ø2.7	32mm	11-013-032TI-S	11-013-032SS-S
Ø2.7	34mm	11-013-034TI-S	11-013-034SS-S
Ø2.7	36mm	11-013-036TI-S	11-013-036SS-S
Ø2.7	38mm	11-013-038TI-S	11-013-038SS-S
Ø2.7	40mm	11-013-040TI-S	11-013-040SS-S
Ø2.7	42mm	11-013-042TI-S	11-013-042SS-S
Ø2.7	44mm	11-013-044TI-S	11-013-044SS-S
Ø2.7	46mm	11-013-046TI-S	11-013-046SS-S
Ø2.7	48mm	11-013-048TI-S	11-013-048SS-S
Ø2.7	50mm	11-013-050TI-S	11-013-050SS-S
Ø2.7	52mm	11-013-052TI-S	11-013-052SS-S
Ø2.7	54mm	11-013-054TI-S	11-013-054SS-S
Ø2.7	56mm	11-013-056TI-S	11-013-056SS-S
Ø2.7	58mm	11-013-058TI-S	11-013-058SS-S
Ø2.7	60mm	11-013-060TI-S	11-013-060SS-S
Ø2.7	62mm	11-013-062TI-S	11-013-062SS-S
Ø2.7	64mm	11-013-064TI-S	11-013-064SS-S
Ø2.7	66mm	11-013-066TI-S	11-013-066SS-S
Ø2.7	68mm	11-013-068TI-S	11-013-068SS-S
Ø2.7	70mm	11-013-070TI-S	11-013-070SS-S



2.4mm Cortical Screw, (Star Head)


Dia	Length	Titanium	Stainless Steel
Ø2.4	6mm	11-015-006TI	11-015-006SS
Ø2.4	8mm	11-015-008TI	11-015-008SS
Ø2.4	10mm	11-015-010TI	11-015-010SS
Ø2.4	12mm	11-015-012TI	11-015-012SS
Ø2.4	14mm	11-015-014TI	11-015-014SS
Ø2.4	16mm	11-015-016TI	11-015-016SS
Ø2.4	18mm	11-015-018TI	11-015-018SS
Ø2.4	20mm	11-015-020TI	11-015-020SS
Ø2.4	22mm	11-015-022TI	11-015-022SS
Ø2.4	24mm	11-015-024TI	11-015-024SS
Ø2.4	26mm	11-015-026TI	11-015-026SS
Ø2.4	28mm	11-015-028TI	11-015-028SS
Ø2.4	30mm	11-015-030TI	11-015-030SS
Ø2.4	32mm	11-015-032TI	11-015-032SS
Ø2.4	34mm	11-015-034TI	11-015-034SS
Ø2.4	36mm	11-015-036TI	11-015-036SS
Ø2.4	38mm	11-015-038TI	11-015-038SS
Ø2.4	40mm	11-015-040TI	11-015-040SS

STERILE

Dia	Length	Titanium	Stainless Steel
Ø2.4	6mm	11-015-006TI-S	11-015-006SS-S
Ø2.4	8mm	11-015-008TI-S	11-015-008SS-S
Ø2.4	10mm	11-015-010TI-S	11-015-010SS-S
Ø2.4	12mm	11-015-012TI-S	11-015-012SS-S
Ø2.4	14mm	11-015-014TI-S	11-015-014SS-S
Ø2.4	16mm	11-015-016TI-S	11-015-016SS-S
Ø2.4	18mm	11-015-018TI-S	11-015-018SS-S
Ø2.4	20mm	11-015-020TI-S	11-015-020SS-S
Ø2.4	22mm	11-015-022TI-S	11-015-022SS-S
Ø2.4	24mm	11-015-024TI-S	11-015-024SS-S
Ø2.4	26mm	11-015-026TI-S	11-015-026SS-S
Ø2.4	28mm	11-015-028TI-S	11-015-028SS-S
Ø2.4	30mm	11-015-030TI-S	11-015-030SS-S
Ø2.4	32mm	11-015-032TI-S	11-015-032SS-S
Ø2.4	34mm	11-015-034TI-S	11-015-034SS-S
Ø2.4	36mm	11-015-036TI-S	11-015-036SS-S
Ø2.4	38mm	11-015-038TI-S	11-015-038SS-S
Ø2.4	40mm	11-015-040TI-S	11-015-040SS-S



2.7mm Wise-Lock Screw, Self Tapping, (Star Head)

STERILE

Dia	Length	Titanium	Stainless Steel
Ø2.7	6mm	TI-1241.06	11-012-006SS
Ø2.7	7mm	TI-1241.07	11-012-007SS
Ø2.7	8mm	TI-1241.08	11-012-008SS
Ø2.7	9mm	TI-1241.09	11-012-009SS
Ø2.7	10mm	TI-1241.10	11-012-010SS
Ø2.7	12mm	TI-1241.12	11-012-012SS
Ø2.7	14mm	TI-1241.14	11-012-014SS
Ø2.7	16mm	TI-1241.16	11-012-016SS
Ø2.7	18mm	TI-1241.18	11-012-018SS
Ø2.7	20mm	TI-1241.20	11-012-020SS
Ø2.7	22mm	TI-1241.22	11-012-022SS
Ø2.7	24mm	TI-1241.24	11-012-024SS
Ø2.7	26mm	TI-1241.26	11-012-026SS
Ø2.7	28mm	TI-1241.28	11-012-028SS
Ø2.7	30mm	TI-1241.30	11-012-030SS
Ø2.7	32mm	TI-1241.32	11-012-032SS
Ø2.7	34mm	TI-1241.34	11-012-034SS
Ø2.7	36mm	TI-1241.36	11-012-036SS
Ø2.7	38mm	TI-1241.38	11-012-038SS
Ø2.7	40mm	TI-1241.40	11-012-040SS
Ø2.7	42mm	TI-1241.42	11-012-042SS
Ø2.7	44mm	TI-1241.44	11-012-044SS
Ø2.7	46mm	TI-1241.46	11-012-046SS
Ø2.7	48mm	TI-1241.48	11-012-048SS
Ø2.7	50mm	TI-1241.50	11-012-050SS
Ø2.7	52mm	TI-1241.52	11-012-052SS
Ø2.7	54mm	TI-1241.54	11-012-054SS
Ø2.7	56mm	TI-1241.56	11-012-056SS
Ø2.7	58mm	TI-1241.58	11-012-058SS
Ø2.7	60mm	TI-1241.60	11-012-060SS
Ø2.7	62mm	11-012-062TI	11-012-062SS
Ø2.7	64mm	11-012-064TI	11-012-064SS
Ø2.7	66mm	11-012-066TI	11-012-066SS
Ø2.7	68mm	11-012-068TI	11-012-068SS
Ø2.7	70mm	11-012-070TI	11-012-070SS

Dia	Length	Titanium	Stainless Steel
Ø2.7	6mm	TI-1241.06-S	11-012-006SS-S
Ø2.7	7mm	TI-1241.07-S	11-012-007SS-S
Ø2.7	8mm	TI-1241.08-S	11-012-008SS-S
Ø2.7	9mm	TI-1241.09-S	11-012-009SS-S
Ø2.7	10mm	TI-1241.10-S	11-012-010SS-S
Ø2.7	12mm	TI-1241.12-S	11-012-012SS-S
Ø2.7	14mm	TI-1241.14-S	11-012-014SS-S
Ø2.7	16mm	TI-1241.16-S	11-012-016SS-S
Ø2.7	18mm	TI-1241.18-S	11-012-018SS-S
Ø2.7	20mm	TI-1241.20-S	11-012-020SS-S
Ø2.7	22mm	TI-1241.22-S	11-012-022SS-S
Ø2.7	24mm	TI-1241.24-S	11-012-024SS-S
Ø2.7	26mm	TI-1241.26-S	11-012-026SS-S
Ø2.7	28mm	TI-1241.28-S	11-012-028SS-S
Ø2.7	30mm	TI-1241.30-S	11-012-030SS-S
Ø2.7	32mm	TI-1241.32-S	11-012-032SS-S
Ø2.7	34mm	TI-1241.34-S	11-012-034SS-S
Ø2.7	36mm	TI-1241.36-S	11-012-036SS-S
Ø2.7	38mm	TI-1241.38-S	11-012-038SS-S
Ø2.7	40mm	TI-1241.40-S	11-012-040SS-S
Ø2.7	42mm	TI-1241.42-S	11-012-042SS-S
Ø2.7	44mm	TI-1241.44-S	11-012-044SS-S
Ø2.7	46mm	TI-1241.46-S	11-012-046SS-S
Ø2.7	48mm	TI-1241.48-S	11-012-048SS-S
Ø2.7	50mm	TI-1241.50-S	11-012-050SS-S
Ø2.7	52mm	TI-1241.52-S	11-012-052SS-S
Ø2.7	54mm	TI-1241.54-S	11-012-054SS-S
Ø2.7	56mm	TI-1241.56-S	11-012-056SS-S
Ø2.7	58mm	TI-1241.58-S	11-012-058SS-S
Ø2.7	60mm	TI-1241.60-S	11-012-060SS-S
Ø2.7	62mm	11-012-062TI-S	11-012-062SS-S
Ø2.7	64mm	11-012-064TI-S	11-012-064SS-S
Ø2.7	66mm	11-012-066TI-S	11-012-066SS-S
Ø2.7	68mm	11-012-068TI-S	11-012-068SS-S
Ø2.7	70mm	11-012-070TI-S	11-012-070SS-S



3.5mm Cortical Screw, (Star Head)


Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	11-016-010TI	11-016-010SS
Ø3.5	12mm	11-016-012TI	11-016-012SS
Ø3.5	14mm	11-016-014TI	11-016-014SS
Ø3.5	16mm	11-016-016TI	11-016-016SS
Ø3.5	18mm	11-016-018TI	11-016-018SS
Ø3.5	20mm	11-016-020TI	11-016-020SS
Ø3.5	22mm	11-016-022TI	11-016-022SS
Ø3.5	24mm	11-016-024TI	11-016-024SS
Ø3.5	26mm	11-016-026TI	11-016-026SS
Ø3.5	28mm	11-016-028TI	11-016-028SS
Ø3.5	30mm	11-016-030TI	11-016-030SS
Ø3.5	32mm	11-016-032TI	11-016-032SS
Ø3.5	34mm	11-016-034TI	11-016-034SS
Ø3.5	36mm	11-016-036TI	11-016-036SS
Ø3.5	38mm	11-016-038TI	11-016-038SS
Ø3.5	40mm	11-016-040TI	11-016-040SS
Ø3.5	42mm	11-016-042TI	11-016-042SS
Ø3.5	44mm	11-016-044TI	11-016-044SS
Ø3.5	46mm	11-016-046TI	11-016-046SS
Ø3.5	48mm	11-016-048TI	11-016-048SS
Ø3.5	50mm	11-016-050TI	11-016-050SS
Ø3.5	55mm	11-016-055TI	11-016-055SS
Ø3.5	60mm	11-016-060TI	11-016-060SS
Ø3.5	65mm	11-016-065TI	11-016-065SS
Ø3.5	70mm	11-016-070TI	11-016-070SS
Ø3.5	75mm	11-016-075TI	11-016-075SS
Ø3.5	80mm	11-016-080TI	11-016-080SS
Ø3.5	85mm	11-016-085TI	11-016-085SS
Ø3.5	90mm	11-016-090TI	11-016-090SS

STERILE

Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	11-016-010TI-S	11-016-010SS-S
Ø3.5	12mm	11-016-012TI-S	11-016-012SS-S
Ø3.5	14mm	11-016-014TI-S	11-016-014SS-S
Ø3.5	16mm	11-016-016TI-S	11-016-016SS-S
Ø3.5	18mm	11-016-018TI-S	11-016-018SS-S
Ø3.5	20mm	11-016-020TI-S	11-016-020SS-S
Ø3.5	22mm	11-016-022TI-S	11-016-022SS-S
Ø3.5	24mm	11-016-024TI-S	11-016-024SS-S
Ø3.5	26mm	11-016-026TI-S	11-016-026SS-S
Ø3.5	28mm	11-016-028TI-S	11-016-028SS-S
Ø3.5	30mm	11-016-030TI-S	11-016-030SS-S
Ø3.5	32mm	11-016-032TI-S	11-016-032SS-S
Ø3.5	34mm	11-016-034TI-S	11-016-034SS-S
Ø3.5	36mm	11-016-036TI-S	11-016-036SS-S
Ø3.5	38mm	11-016-038TI-S	11-016-038SS-S
Ø3.5	40mm	11-016-040TI-S	11-016-040SS-S
Ø3.5	42mm	11-016-042TI-S	11-016-042SS-S
Ø3.5	44mm	11-016-044TI-S	11-016-044SS-S
Ø3.5	46mm	11-016-046TI-S	11-016-046SS-S
Ø3.5	48mm	11-016-048TI-S	11-016-048SS-S
Ø3.5	50mm	11-016-050TI-S	11-016-050SS-S
Ø3.5	55mm	11-016-055TI-S	11-016-055SS-S
Ø3.5	60mm	11-016-060TI-S	11-016-060SS-S
Ø3.5	65mm	11-016-065TI-S	11-016-065SS-S
Ø3.5	70mm	11-016-070TI-S	11-016-070SS-S
Ø3.5	75mm	11-016-075TI-S	11-016-075SS-S
Ø3.5	80mm	11-016-080TI-S	11-016-080SS-S
Ø3.5	85mm	11-016-085TI-S	11-016-085SS-S
Ø3.5	90mm	11-016-090TI-S	11-016-090SS-S



AV-WISELOCK

3.5MM PROXIMAL TIBIA SYSTEM

Small Bend & Large Bend

The 3.5mm AV-Wislock Proximal Tibia Plating System combines AV-Wislock locking screw technology with traditional locking system.

The plates are designed in two bends (small bend and large bend) to accommodate varying anatomies of tibia with shaft hole varying from 4 to 14 shaft holes.

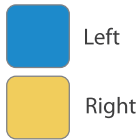
The 3.5mm AV-Wislock Proximal Tibia Plates are intended to treat fractures of the proximal tibia in adults and adolescents in which the growth plates have fused. Plates can also be used for treatment of nonunions, malunions, tibial osteotomies and osteopenic bone.

The Av-Wislock Proximal Tibia Plates Are Intended To Treat Fractures Of The Proximal Tibia In Adults And Adolescents In Which The Growth Plates Have Fused Including:

Simple, Comminuted, Lateral Wedge, Depression, Medial Wedge, Bicondylar Combination Of Lateral Wedge And Depression, Periprosthetic, And Fractures With Associated Shaft Fractures. Plates Can Also Be Used For Treatment Of Nonunions, Malunions, Tibial Osteotomies And Osteopenic Bone.

Plates Available in

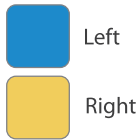
Titanium as per ISO 5832-3 and Stainless Steel as per ISO 5832-1

3.5mm AV-Wiselock Proximal Tibia Plate, Small Bend


Holes	Direction	Titanium	Stainless Steel
4	Left	11-026-04LTI	11-026-04LSS
4	Right	11-026-04RTI	11-026-04RSS
6	Left	11-026-06LTI	11-026-06LSS
6	Right	11-026-06RTI	11-026-06RSS
8	Left	11-026-08LTI	11-026-08LSS
8	Right	11-026-08RTI	11-026-08RSS
10	Left	11-026-10LTI	11-026-10LSS
10	Right	11-026-10RTI	11-026-10RSS
12	Left	11-026-12LTI	11-026-12LSS
12	Right	11-026-12RTI	11-026-12RSS
14	Left	11-026-14LTI	11-026-14LSS
14	Right	11-026-14RTI	11-026-14RSS

STERILE

Holes	Direction	Titanium	Stainless Steel
4	Left	11-026-04LTI-S	11-026-04LSS-S
4	Right	11-026-04RTI-S	11-026-04RSS-S
6	Left	11-026-06LTI-S	11-026-06LSS-S
6	Right	11-026-06RTI-S	11-026-06RSS-S
8	Left	11-026-08LTI-S	11-026-08LSS-S
8	Right	11-026-08RTI-S	11-026-08RSS-S
10	Left	11-026-10LTI-S	11-026-10LSS-S
10	Right	11-026-10RTI-S	11-026-10RSS-S
12	Left	11-026-12LTI-S	11-026-12LSS-S
12	Right	11-026-12RTI-S	11-026-12RSS-S
14	Left	11-026-14LTI-S	11-026-14LSS-S
14	Right	11-026-14RTI-S	11-026-14RSS-S

3.5mm AV-Wiselock Proximal Tibia Plate, Large Bend


Holes	Direction	Titanium	Stainless Steel
4	Left	11-027-04LTI	11-027-04LSS
4	Right	11-027-04RTI	11-027-04RSS
6	Left	11-027-06LTI	11-027-06LSS
6	Right	11-027-06RTI	11-027-06RSS
8	Left	11-027-08LTI	11-027-08LSS
8	Right	11-027-08RTI	11-027-08RSS
10	Left	11-027-10LTI	11-027-10LSS
10	Right	11-027-10RTI	11-027-10RSS
12	Left	11-027-12LTI	11-027-12LSS
12	Right	11-027-12RTI	11-027-12RSS
14	Left	11-027-14LTI	11-027-14LSS
14	Right	11-027-14RTI	11-027-14RSS

STERILE

Holes	Direction	Titanium	Stainless Steel
4	Left	11-027-04LTI-S	11-027-04LSS-S
4	Right	11-027-04RTI-S	11-027-04RSS-S
6	Left	11-027-06LTI-S	11-027-06LSS-S
6	Right	11-027-06RTI-S	11-027-06RSS-S
8	Left	11-027-08LTI-S	11-027-08LSS-S
8	Right	11-027-08RTI-S	11-027-08RSS-S
10	Left	11-027-10LTI-S	11-027-10LSS-S
10	Right	11-027-10RTI-S	11-027-10RSS-S
12	Left	11-027-12LTI-S	11-027-12LSS-S
12	Right	11-027-12RTI-S	11-027-12RSS-S
14	Left	11-027-14LTI-S	11-027-14LSS-S
14	Right	11-027-14RTI-S	11-027-14RSS-S

3.5mm AV-Wiselock Screw, Self-Tapping

STERILE

Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	11-024-010TI	11-024-010SS
Ø3.5	12mm	11-024-012TI	11-024-012SS
Ø3.5	14mm	11-024-014TI	11-024-014SS
Ø3.5	16mm	11-024-016TI	11-024-016SS
Ø3.5	18mm	11-024-018TI	11-024-018SS
Ø3.5	20mm	11-024-020TI	11-024-020SS
Ø3.5	22mm	11-024-022TI	11-024-022SS
Ø3.5	24mm	11-024-024TI	11-024-024SS
Ø3.5	26mm	11-024-026TI	11-024-026SS
Ø3.5	28mm	11-024-028TI	11-024-028SS
Ø3.5	30mm	11-024-030TI	11-024-030SS
Ø3.5	32mm	11-024-032TI	11-024-032SS
Ø3.5	34mm	11-024-034TI	11-024-034SS
Ø3.5	36mm	11-024-036TI	11-024-036SS
Ø3.5	38mm	11-024-038TI	11-024-038SS
Ø3.5	40mm	11-024-040TI	11-024-040SS
Ø3.5	42mm	11-024-042TI	11-024-042SS
Ø3.5	44mm	11-024-044TI	11-024-044SS
Ø3.5	46mm	11-024-046TI	11-024-046SS
Ø3.5	48mm	11-024-048TI	11-024-048SS
Ø3.5	50mm	11-024-050TI	11-024-050SS
Ø3.5	52mm	11-024-052TI	11-024-052SS
Ø3.5	54mm	11-024-054TI	11-024-054SS
Ø3.5	56mm	11-024-056TI	11-024-056SS
Ø3.5	58mm	11-024-058TI	11-024-058SS
Ø3.5	60mm	11-024-060TI	11-024-060SS
Ø3.5	65mm	11-024-065TI	11-024-065SS
Ø3.5	70mm	11-024-070TI	11-024-070SS
Ø3.5	75mm	11-024-075TI	11-024-075SS
Ø3.5	80mm	11-024-080TI	11-024-080SS
Ø3.5	85mm	11-024-085TI	11-024-085SS
Ø3.5	90mm	11-024-090TI	11-024-090SS
Ø3.5	95mm	11-024-095TI	11-024-095SS

Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	11-024-010TI-S	11-024-010SS-S
Ø3.5	12mm	11-024-012TI-S	11-024-012SS-S
Ø3.5	14mm	11-024-014TI-S	11-024-014SS-S
Ø3.5	16mm	11-024-016TI-S	11-024-016SS-S
Ø3.5	18mm	11-024-018TI-S	11-024-018SS-S
Ø3.5	20mm	11-024-020TI-S	11-024-020SS-S
Ø3.5	22mm	11-024-022TI-S	11-024-022SS-S
Ø3.5	24mm	11-024-024TI-S	11-024-024SS-S
Ø3.5	26mm	11-024-026TI-S	11-024-026SS-S
Ø3.5	28mm	11-024-028TI-S	11-024-028SS-S
Ø3.5	30mm	11-024-030TI-S	11-024-030SS-S
Ø3.5	32mm	11-024-032TI-S	11-024-032SS-S
Ø3.5	34mm	11-024-034TI-S	11-024-034SS-S
Ø3.5	36mm	11-024-036TI-S	11-024-036SS-S
Ø3.5	38mm	11-024-038TI-S	11-024-038SS-S
Ø3.5	40mm	11-024-040TI-S	11-024-040SS-S
Ø3.5	42mm	11-024-042TI-S	11-024-042SS-S
Ø3.5	44mm	11-024-044TI-S	11-024-044SS-S
Ø3.5	46mm	11-024-046TI-S	11-024-046SS-S
Ø3.5	48mm	11-024-048TI-S	11-024-048SS-S
Ø3.5	50mm	11-024-050TI-S	11-024-050SS-S
Ø3.5	52mm	11-024-052TI-S	11-024-052SS-S
Ø3.5	54mm	11-024-054TI-S	11-024-054SS-S
Ø3.5	56mm	11-024-056TI-S	11-024-056SS-S
Ø3.5	58mm	11-024-058TI-S	11-024-058SS-S
Ø3.5	60mm	11-024-060TI-S	11-024-060SS-S
Ø3.5	65mm	11-024-065TI-S	11-024-065SS-S
Ø3.5	70mm	11-024-070TI-S	11-024-070SS-S
Ø3.5	75mm	11-024-075TI-S	11-024-075SS-S
Ø3.5	80mm	11-024-080TI-S	11-024-080SS-S
Ø3.5	85mm	11-024-085TI-S	11-024-085SS-S
Ø3.5	90mm	11-024-090TI-S	11-024-090SS-S
Ø3.5	95mm	11-024-095TI-S	11-024-095SS-S



3.5mm Wise-Lock Screw, Self Tapping, (Star Head)

STERILE

Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	TI-1473-010	1473-010
Ø3.5	12mm	TI-1473-012	1473-012
Ø3.5	14mm	TI-1473-014	1473-014
Ø3.5	16mm	TI-1473-016	1473-016
Ø3.5	18mm	TI-1473-018	1473-018
Ø3.5	20mm	TI-1473-020	1473-020
Ø3.5	22mm	TI-1473-022	1473-022
Ø3.5	24mm	TI-1473-024	1473-024
Ø3.5	26mm	TI-1473-026	1473-026
Ø3.5	28mm	TI-1473-028	1473-028
Ø3.5	30mm	TI-1473-030	1473-030
Ø3.5	32mm	TI-1473-032	1473-032
Ø3.5	34mm	TI-1473-034	1473-034
Ø3.5	36mm	TI-1473-036	1473-036
Ø3.5	38mm	TI-1473-038	1473-038
Ø3.5	40mm	TI-1473-040	1473-040
Ø3.5	42mm	TI-1473-042	1473-042
Ø3.5	44mm	TI-1473-044	1473-044
Ø3.5	46mm	TI-1473-046	1473-046
Ø3.5	48mm	TI-1473-048	1473-048
Ø3.5	50mm	TI-1473-050	1473-050
Ø3.5	52mm	TI-1473-052	1473-052
Ø3.5	54mm	TI-1473-054	1473-054
Ø3.5	56mm	TI-1473-056	1473-056
Ø3.5	58mm	TI-1473-058	1473-058
Ø3.5	60mm	TI-1473-060	1473-060
Ø3.5	65mm	TI-1473-065	1473-065
Ø3.5	70mm	TI-1473-070	1473-070
Ø3.5	75mm	TI-1473-075	1473-075
Ø3.5	80mm	TI-1473-080	1473-080
Ø3.5	85mm	TI-1473-085	1473-085
Ø3.5	90mm	TI-1473-090	1473-090
Ø3.5	95mm	TI-1473-095	1473-095

Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	TI-1473-010-S	1473-010-S
Ø3.5	12mm	TI-1473-012-S	1473-012-S
Ø3.5	14mm	TI-1473-014-S	1473-014-S
Ø3.5	16mm	TI-1473-016-S	1473-016-S
Ø3.5	18mm	TI-1473-018-S	1473-018-S
Ø3.5	20mm	TI-1473-020-S	1473-020-S
Ø3.5	22mm	TI-1473-022-S	1473-022-S
Ø3.5	24mm	TI-1473-024-S	1473-024-S
Ø3.5	26mm	TI-1473-026-S	1473-026-S
Ø3.5	28mm	TI-1473-028-S	1473-028-S
Ø3.5	30mm	TI-1473-030-S	1473-030-S
Ø3.5	32mm	TI-1473-032-S	1473-032-S
Ø3.5	34mm	TI-1473-034-S	1473-034-S
Ø3.5	36mm	TI-1473-036-S	1473-036-S
Ø3.5	38mm	TI-1473-038-S	1473-038-S
Ø3.5	40mm	TI-1473-040-S	1473-040-S
Ø3.5	42mm	TI-1473-042-S	1473-042-S
Ø3.5	44mm	TI-1473-044-S	1473-044-S
Ø3.5	46mm	TI-1473-046-S	1473-046-S
Ø3.5	48mm	TI-1473-048-S	1473-048-S
Ø3.5	50mm	TI-1473-050-S	1473-050-S
Ø3.5	52mm	TI-1473-052-S	1473-052-S
Ø3.5	54mm	TI-1473-054-S	1473-054-S
Ø3.5	56mm	TI-1473-056-S	1473-056-S
Ø3.5	58mm	TI-1473-058-S	1473-058-S
Ø3.5	60mm	TI-1473-060-S	1473-060-S
Ø3.5	65mm	TI-1473-065-S	1473-065-S
Ø3.5	70mm	TI-1473-070-S	1473-070-S
Ø3.5	75mm	TI-1473-075-S	1473-075-S
Ø3.5	80mm	TI-1473-080-S	1473-080-S
Ø3.5	85mm	TI-1473-085-S	1473-085-S
Ø3.5	90mm	TI-1473-090-S	1473-090-S
Ø3.5	95mm	TI-1473-095-S	1473-095-S



3.5mm Cortical Screw, Self Tapping (Star Head)

STERILE

Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	11-002-010TI	11-002-010SS
Ø3.5	12mm	11-002-012TI	11-002-012SS
Ø3.5	14mm	11-002-014TI	11-002-014SS
Ø3.5	16mm	11-002-016TI	11-002-016SS
Ø3.5	18mm	11-002-018TI	11-002-018SS
Ø3.5	20mm	11-002-020TI	11-002-020SS
Ø3.5	22mm	11-002-022TI	11-002-022SS
Ø3.5	24mm	11-002-024TI	11-002-024SS
Ø3.5	26mm	11-002-026TI	11-002-026SS
Ø3.5	28mm	11-002-028TI	11-002-028SS
Ø3.5	30mm	11-002-030TI	11-002-030SS
Ø3.5	32mm	11-002-032TI	11-002-032SS
Ø3.5	34mm	11-002-034TI	11-002-034SS
Ø3.5	36mm	11-002-036TI	11-002-036SS
Ø3.5	38mm	11-002-038TI	11-002-038SS
Ø3.5	40mm	11-002-040TI	11-002-040SS
Ø3.5	42mm	11-002-042TI	11-002-042SS
Ø3.5	44mm	11-002-044TI	11-002-044SS
Ø3.5	46mm	11-002-046TI	11-002-046SS
Ø3.5	48mm	11-002-048TI	11-002-048SS
Ø3.5	50mm	11-002-050TI	11-002-050SS
Ø3.5	55mm	11-002-055TI	11-002-055SS
Ø3.5	60mm	11-002-060TI	11-002-060SS
Ø3.5	65mm	11-002-065TI	11-002-065SS
Ø3.5	70mm	11-002-070TI	11-002-070SS
Ø3.5	75mm	11-002-075TI	11-002-075SS
Ø3.5	80mm	11-002-080TI	11-002-080SS
Ø3.5	85mm	11-002-085TI	11-002-085SS
Ø3.5	90mm	11-002-090TI	11-002-090SS
Ø3.5	95mm	11-002-095TI	11-002-095SS

Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	11-002-010TI-S	11-002-010SS-S
Ø3.5	12mm	11-002-012TI-S	11-002-012SS-S
Ø3.5	14mm	11-002-014TI-S	11-002-014SS-S
Ø3.5	16mm	11-002-016TI-S	11-002-016SS-S
Ø3.5	18mm	11-002-018TI-S	11-002-018SS-S
Ø3.5	20mm	11-002-020TI-S	11-002-020SS-S
Ø3.5	22mm	11-002-022TI-S	11-002-022SS-S
Ø3.5	24mm	11-002-024TI-S	11-002-024SS-S
Ø3.5	26mm	11-002-026TI-S	11-002-026SS-S
Ø3.5	28mm	11-002-028TI-S	11-002-028SS-S
Ø3.5	30mm	11-002-030TI-S	11-002-030SS-S
Ø3.5	32mm	11-002-032TI-S	11-002-032SS-S
Ø3.5	34mm	11-002-034TI-S	11-002-034SS-S
Ø3.5	36mm	11-002-036TI-S	11-002-036SS-S
Ø3.5	38mm	11-002-038TI-S	11-002-038SS-S
Ø3.5	40mm	11-002-040TI-S	11-002-040SS-S
Ø3.5	42mm	11-002-042TI-S	11-002-042SS-S
Ø3.5	44mm	11-002-044TI-S	11-002-044SS-S
Ø3.5	46mm	11-002-046TI-S	11-002-046SS-S
Ø3.5	48mm	11-002-048TI-S	11-002-048SS-S
Ø3.5	50mm	11-002-050TI-S	11-002-050SS-S
Ø3.5	55mm	11-002-055TI-S	11-002-055SS-S
Ø3.5	60mm	11-002-060TI-S	11-002-060SS-S
Ø3.5	65mm	11-002-065TI-S	11-002-065SS-S
Ø3.5	70mm	11-002-070TI-S	11-002-070SS-S
Ø3.5	75mm	11-002-075TI-S	11-002-075SS-S
Ø3.5	80mm	11-002-080TI-S	11-002-080SS-S
Ø3.5	85mm	11-002-085TI-S	11-002-085SS-S
Ø3.5	90mm	11-002-090TI-S	11-002-090SS-S
Ø3.5	95mm	11-002-095TI-S	11-002-095SS-S



AV-WISELOCK

2.7mm Foot Hallux System

2.7mm AV-Wislock Foot systems offers the different multidirectional and angular stable plates with different designs, lengths and widths for a range of applications in the foot.

Indication

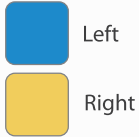
AV-Wislock foot System is indicated for fixation of osteotomies, fusions, fractures, nonunions, malunions, and replantations of small bones and small bone fragments in adult and adolescent (12–21 years) patients, including the Foot and Ankle.

Plate Features

- Low-Profile plates with better anatomical Fit
- Oblong hole for variable positioning of the plate
- AV-Wislock– variable angle of $\pm 15^\circ$ in all directions in each screw hole
- Pre-angled Variable Angle holes for oriented screw placement
- Rounded edges and a smooth surface for soft tissue protection
- Universal Variable angle drill guides available for easy angulation of screws
- K-wire holes and slot for temporary plate fixation and compression

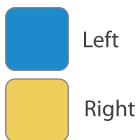
Plates Available in

Titanium as per ISO 5832-3 and Stainless Steel as per ISO 5832-1

2.7mm AV-Wiselock MTP Fusion M Plate

STERILE

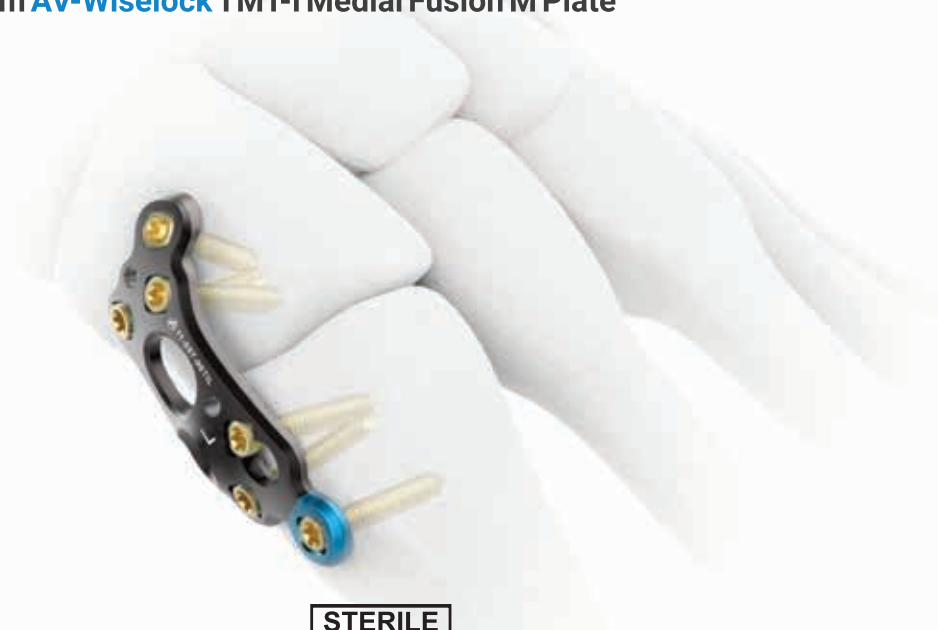
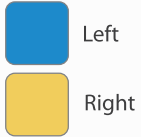
Holes	Degree	Direction	Titanium	Stainless Steel
7	0	Left	11-057-01TIL	11-057-01SSL
7	0	Right	11-057-01TIR	11-057-01SSR
7	5	Left	11-057-02TIL	11-057-02SSL
7	5	Right	11-057-02TIR	11-057-02SSR
7	10	Left	11-057-03TIL	11-057-03SSL
7	10	Right	11-057-03TIR	11-057-03SSR

Holes	Degree	Direction	Titanium	Stainless Steel
7	0	Left	11-057-01TIL-S	11-057-01SSL-S
7	0	Right	11-057-01TIR-S	11-057-01SSR-S
7	5	Left	11-057-02TIL-S	11-057-02SSL-S
7	5	Right	11-057-02TIR-S	11-057-02SSR-S
7	10	Left	11-057-03TIL-S	11-057-03SSL-S
7	10	Right	11-057-03TIR-S	11-057-03SSR-S

2.7mm AV-Wiselock MTP Revision M Plate

STERILE

Holes	Degree	Direction	Titanium	Stainless Steel
9	5	Left	11-057-04TIL	11-057-04SSL
9	5	Right	11-057-04TIR	11-057-04SSR
9	10	Left	11-057-05TIL	11-057-05SSL
9	10	Right	11-057-05TIR	11-057-05SSR

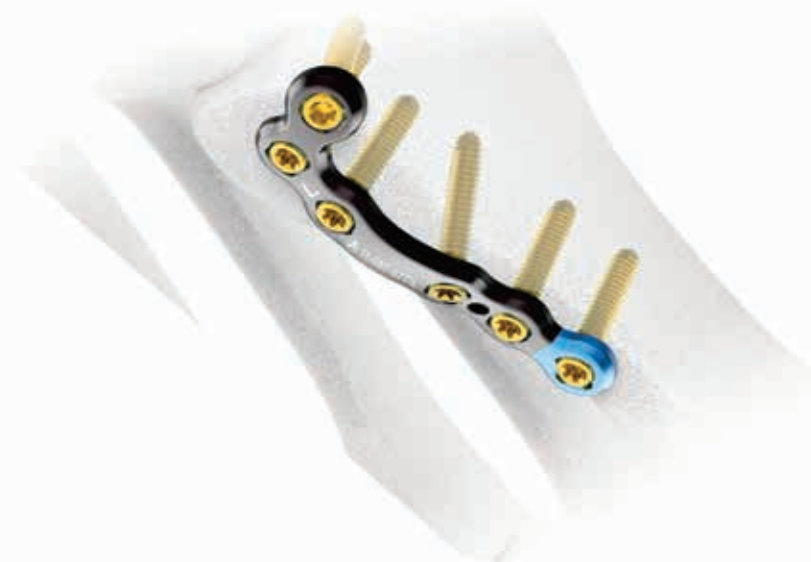
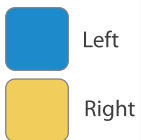
Holes	Degree	Direction	Titanium	Stainless Steel
9	5	Left	11-057-04TIL-S	11-057-04SSL-S
9	5	Right	11-057-04TIR-S	11-057-04SSR-S
9	10	Left	11-057-05TIL-S	11-057-05SSL-S
9	10	Right	11-057-05TIR-S	11-057-05SSR-S

2.7mm AV-Wiselock TMT-I Medial Fusion M Plate


Hole	Direction		
7	Left	11-057-06TIL	11-057-06SSL
7	Right	11-057-06TIR	11-057-06SSR

STERILE

Hole	Direction		
7	Left	11-057-06TIL-S	11-057-06SSL-S
7	Right	11-057-06TIR-S	11-057-06SSR-S

2.7mm AV-Wiselock TMT-I Plantar Fusion M Plate


Hole	Direction	Titanium	Stainless Steel
6	Left	11-057-07TIL	11-057-07SSL
6	Right	11-057-07TIR	11-057-07SSR

STERILE

Hole	Direction	Titanium	Stainless Steel
6	Left	11-057-07TIL-S	11-057-07SSL-S
6	Right	11-057-07TIR-S	11-057-07SSR-S

2.7mm Cortical Screw, Self-Tapping, (Star Head)

STERILE

Dia	Length	Titanium	Stainless Steel
Ø2.7	8mm	TI-1242.08	1242.08
Ø2.7	10mm	TI-1242.10	1242.10
Ø2.7	12mm	TI-1242.12	1242.12
Ø2.7	14mm	TI-1242.14	1242.14
Ø2.7	16mm	TI-1242.16	1242.16
Ø2.7	18mm	TI-1242.18	1242.18
Ø2.7	20mm	TI-1242.20	1242.20
Ø2.7	22mm	TI-1242.22	1242.22
Ø2.7	24mm	TI-1242.24	1242.24
Ø2.7	26mm	TI-1242.26	1242.26
Ø2.7	28mm	TI-1242.28	1242.28
Ø2.7	30mm	TI-1242.30	1242.30
Ø2.7	32mm	TI-1242.32	1242.32
Ø2.7	34mm	TI-1242.34	1242.34
Ø2.7	36mm	TI-1242.36	1242.36
Ø2.7	38mm	TI-1242.38	1242.38
Ø2.7	40mm	TI-1242.40	1242.40
Ø2.7	42mm	TI-1242.42	1242.42
Ø2.7	44mm	TI-1242.44	1242.44
Ø2.7	46mm	TI-1242.46	1242.46

Dia	Length	Titanium	Stainless Steel
Ø2.7	8mm	TI-1242.08-S	1242.08-S
Ø2.7	10mm	TI-1242.10-S	1242.10-S
Ø2.7	12mm	TI-1242.12-S	1242.12-S
Ø2.7	14mm	TI-1242.14-S	1242.14-S
Ø2.7	16mm	TI-1242.16-S	1242.16-S
Ø2.7	18mm	TI-1242.18-S	1242.18-S
Ø2.7	20mm	TI-1242.20-S	1242.20-S
Ø2.7	22mm	TI-1242.22-S	1242.22-S
Ø2.7	24mm	TI-1242.24-S	1242.24-S
Ø2.7	26mm	TI-1242.26-S	1242.26-S
Ø2.7	28mm	TI-1242.28-S	1242.28-S
Ø2.7	30mm	TI-1242.30-S	1242.30-S
Ø2.7	32mm	TI-1242.32-S	1242.32-S
Ø2.7	34mm	TI-1242.34-S	1242.34-S
Ø2.7	36mm	TI-1242.36-S	1242.36-S
Ø2.7	38mm	TI-1242.38-S	1242.38-S
Ø2.7	40mm	TI-1242.40-S	1242.40-S
Ø2.7	42mm	TI-1242.42-S	1242.42-S
Ø2.7	44mm	TI-1242.44-S	1242.44-S
Ø2.7	46mm	TI-1242.46-S	1242.46-S



2.7mm AV-Wiselock Screw, Self Tapping, (Star Head)


Dia	Length	Titanium	Stainless Steel
Ø2.7	8mm	TI-1472-008	1472-008
Ø2.7	10mm	TI-1472-010	1472-010
Ø2.7	12mm	TI-1472-012	1472-012
Ø2.7	14mm	TI-1472-014	1472-014
Ø2.7	16mm	TI-1472-016	1472-016
Ø2.7	18mm	TI-1472-018	1472-018
Ø2.7	20mm	TI-1472-020	1472-020
Ø2.7	22mm	TI-1472-022	1472-022
Ø2.7	24mm	TI-1472-024	1472-024
Ø2.7	26mm	TI-1472-026	1472-026
Ø2.7	28mm	TI-1472-028	1472-028
Ø2.7	30mm	TI-1472-030	1472-030
Ø2.7	32mm	11-017-032TI	11-017-032SS
Ø2.7	34mm	11-017-034TI	11-017-034SS
Ø2.7	36mm	11-017-036TI	11-017-036SS
Ø2.7	38mm	11-017-038TI	11-017-038SS
Ø2.7	40mm	11-017-040TI	11-017-040SS
Ø2.7	42mm	11-017-042TI	11-017-042SS
Ø2.7	44mm	11-017-044TI	11-017-044SS
Ø2.7	46mm	11-017-046TI	11-017-046SS

STERILE

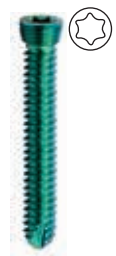
Dia	Length	Titanium	Stainless Steel
Ø2.7	8mm	TI-1472-008-S	1472-008-S
Ø2.7	10mm	TI-1472-010-S	1472-010-S
Ø2.7	12mm	TI-1472-012-S	1472-012-S
Ø2.7	14mm	TI-1472-014-S	1472-014-S
Ø2.7	16mm	TI-1472-016-S	1472-016-S
Ø2.7	18mm	TI-1472-018-S	1472-018-S
Ø2.7	20mm	TI-1472-020-S	1472-020-S
Ø2.7	22mm	TI-1472-022-S	1472-022-S
Ø2.7	24mm	TI-1472-024-S	1472-024-S
Ø2.7	26mm	TI-1472-026-S	1472-026-S
Ø2.7	28mm	TI-1472-028-S	1472-028-S
Ø2.7	30mm	TI-1472-030-S	1472-030-S
Ø2.7	32mm	11-017-032TI-S	11-017-032SS-S
Ø2.7	34mm	11-017-034TI-S	11-017-034SS-S
Ø2.7	36mm	11-017-036TI-S	11-017-036SS-S
Ø2.7	38mm	11-017-038TI-S	11-017-038SS-S
Ø2.7	40mm	11-017-040TI-S	11-017-040SS-S
Ø2.7	42mm	11-017-042TI-S	11-017-042SS-S
Ø2.7	44mm	11-017-044TI-S	11-017-044SS-S
Ø2.7	46mm	11-017-046TI-S	11-017-046SS-S


2.7mm Wise-Lock Screw, Self-Tapping, (Star Head)


Dia	Length	Titanium	Stainless Steel
Ø2.7	8mm	TI-1241.08	11-012-008SS
Ø2.7	9mm	TI-1241.09	11-012-009SS
Ø2.7	10mm	TI-1241.10	11-012-010SS
Ø2.7	12mm	TI-1241.12	11-012-012SS
Ø2.7	14mm	TI-1241.14	11-012-014SS
Ø2.7	16mm	TI-1241.16	11-012-016SS
Ø2.7	18mm	TI-1241.18	11-012-018SS
Ø2.7	20mm	TI-1241.20	11-012-020SS
Ø2.7	22mm	TI-1241.22	11-012-022SS
Ø2.7	24mm	TI-1241.24	11-012-024SS
Ø2.7	26mm	TI-1241.26	11-012-026SS
Ø2.7	28mm	TI-1241.28	11-012-028SS
Ø2.7	30mm	TI-1241.30	11-012-030SS

STERILE

Dia	Length	Titanium	Stainless Steel
Ø2.7	8mm	TI-1241.08-S	11-012-008SS-S
Ø2.7	9mm	TI-1241.09-S	11-012-009SS-S
Ø2.7	10mm	TI-1241.10-S	11-012-010SS-S
Ø2.7	12mm	TI-1241.12-S	11-012-012SS-S
Ø2.7	14mm	TI-1241.14-S	11-012-014SS-S
Ø2.7	16mm	TI-1241.16-S	11-012-016SS-S
Ø2.7	18mm	TI-1241.18-S	11-012-018SS-S
Ø2.7	20mm	TI-1241.20-S	11-012-020SS-S
Ø2.7	22mm	TI-1241.22-S	11-012-022SS-S
Ø2.7	24mm	TI-1241.24-S	11-012-024SS-S
Ø2.7	26mm	TI-1241.26-S	11-012-026SS-S
Ø2.7	28mm	TI-1241.28-S	11-012-028SS-S
Ø2.7	30mm	TI-1241.30-S	11-012-030SS-S



4.0mm Cancellous Screw, Short Thread

STERILE

Dia	Length	Titanium	Stainless Steel
Ø4.0	10mm	TI-109.010	109.010
Ø4.0	12mm	TI-109.012	109.012
Ø4.0	14mm	TI-109.014	109.014
Ø4.0	16mm	TI-109.016	109.016
Ø4.0	18mm	TI-109.018	109.018
Ø4.0	20mm	TI-109.020	109.020
Ø4.0	22mm	TI-109.022	109.022
Ø4.0	24mm	TI-109.024	109.024
Ø4.0	26mm	TI-109.026	109.026
Ø4.0	28mm	TI-109.028	109.028
Ø4.0	30mm	TI-109.030	109.030
Ø4.0	32mm	TI-109.032	109.032
Ø4.0	34mm	TI-109.034	109.034
Ø4.0	35mm	TI-109.035	109.035
Ø4.0	36mm	TI-109.036	109.036
Ø4.0	38mm	TI-109.038	109.038
Ø4.0	40mm	TI-109.040	109.040
Ø4.0	42mm	TI-109.042	109.042
Ø4.0	44mm	TI-109.044	109.044
Ø4.0	45mm	TI-109.045	109.045

Dia	Length	Titanium	Stainless Steel
Ø4.0	10mm	TI-109.010-S	109.010-S
Ø4.0	12mm	TI-109.012-S	109.012-S
Ø4.0	14mm	TI-109.014-S	109.014-S
Ø4.0	16mm	TI-109.016-S	109.016-S
Ø4.0	18mm	TI-109.018-S	109.018-S
Ø4.0	20mm	TI-109.020-S	109.020-S
Ø4.0	22mm	TI-109.022-S	109.022-S
Ø4.0	24mm	TI-109.024-S	109.024-S
Ø4.0	26mm	TI-109.026-S	109.026-S
Ø4.0	28mm	TI-109.028-S	109.028-S
Ø4.0	30mm	TI-109.030-S	109.030-S
Ø4.0	32mm	TI-109.032-S	109.032-S
Ø4.0	34mm	TI-109.034-S	109.034-S
Ø4.0	35mm	TI-109.035-S	109.035-S
Ø4.0	36mm	TI-109.036-S	109.036-S
Ø4.0	38mm	TI-109.038-S	109.038-S
Ø4.0	40mm	TI-109.040-S	109.040-S
Ø4.0	42mm	TI-109.042-S	109.042-S
Ø4.0	44mm	TI-109.044-S	109.044-S
Ø4.0	45mm	TI-109.045-S	109.045-S



AV-WISELOCK

3.5mm Foot System

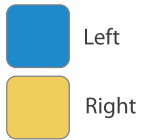
Plate Features

- Low-Profile plates with better anatomical Fit
- AV-Wiselock– variable angle of $\pm 15^\circ$ in all directions in each screw hole
- Pre-angled Variable Angle holes for oriented screw placement
- Rounded edges and a smooth surface for soft tissue protection
- Universal Variable angle drill guides available for easy angulation of screws
- K-wire holes to assist with temporary plate fixation



Plates Available in

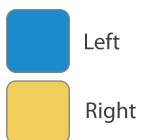
Titanium as per ISO 5832-3 and Stainless Steel as per ISO 5832-1

3.5mm AV-Wiselock Medial Column Fusion Plate


Hole	Direction	Titanium	Stainless Steel
8	Left	11-093-08TIL	11-093-08SSL
8	Right	11-093-08TIR	11-093-08SSR

STERILE

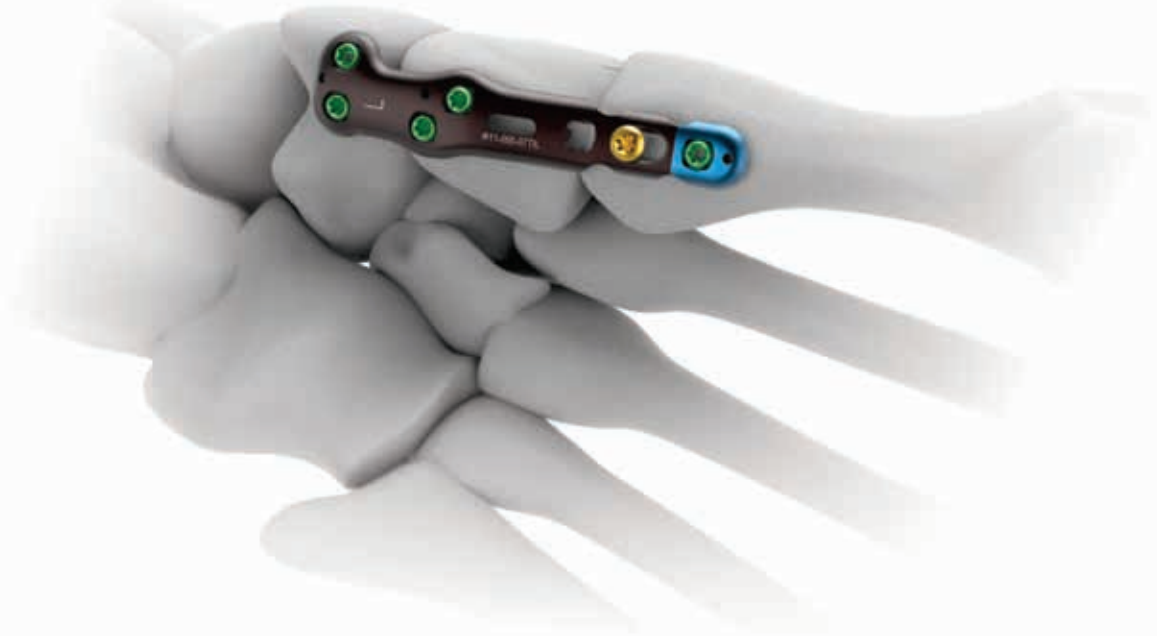
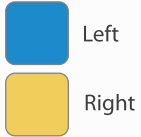
Hole	Direction	Titanium	Stainless Steel
8	Left	11-093-08TIL-S	11-093-08SSL-S
8	Right	11-093-08TIR-S	11-093-08SSR-S

3.5mm AV-Wiselock Medial Column Fusion Plate, Talus Extension


Hole	Direction	Titanium	Stainless Steel
9	Left	11-094-09TIL	11-094-09SSL
9	Right	11-094-09TIR	11-094-09SSR

STERILE

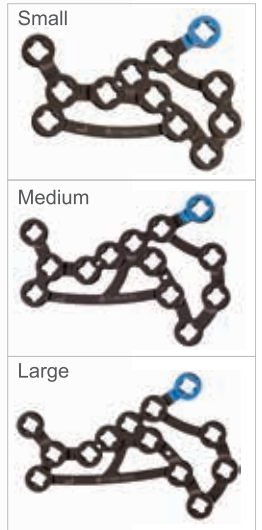
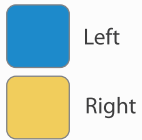
Hole	Direction	Titanium	Stainless Steel
9	Left	11-094-09TIL-S	11-094-09SSL-S
9	Right	11-094-09TIR-S	11-094-09SSR-S

3.5mm AV-Wiselock Medial Column Fusion Plantar Plate


Hole	Direction	Titanium	Stainless Steel
7	Left	11-095-07TIL	11-095-07SSL
7	Right	11-095-07TIR	11-095-07SSR

STERILE

Hole	Direction	Titanium	Stainless Steel
7	Left	11-095-07TIL-S	11-095-07SSL-S
7	Right	11-095-07TIR-S	11-095-07SSR-S

3.5mm AV-Wiselock Calcaneus M Plate

Small

Hole	Direction	Titanium	Stainless Steel
12	Left	11-060-01TIL	11-060-01SSL
12	Right	11-060-01TIR	11-060-01SSR

STERILE

Hole	Direction	Titanium	Stainless Steel
12	Left	11-060-01TIL-S	11-060-01SSL-S
12	Right	11-060-01TIR-S	11-060-01SSR-S

Medium

Hole	Direction	Titanium	Stainless Steel
13	Left	11-060-02TIL	11-060-02SSL
13	Right	11-060-02TIR	11-060-02SSR

Hole	Direction	Titanium	Stainless Steel
13	Left	11-060-02TIL-S	11-060-02SSL-S
13	Right	11-060-02TIR-S	11-060-02SSR-S

Large

Hole	Direction	Titanium	Stainless Steel
13	Left	11-060-03TIL	11-060-03SSL
13	Right	11-060-03TIR	11-060-03SSR

Hole	Direction	Titanium	Stainless Steel
13	Left	11-060-03TIL-S	11-060-03SSL-S
13	Right	11-060-03TIR-S	11-060-03SSR-S

AV-WISELOCK

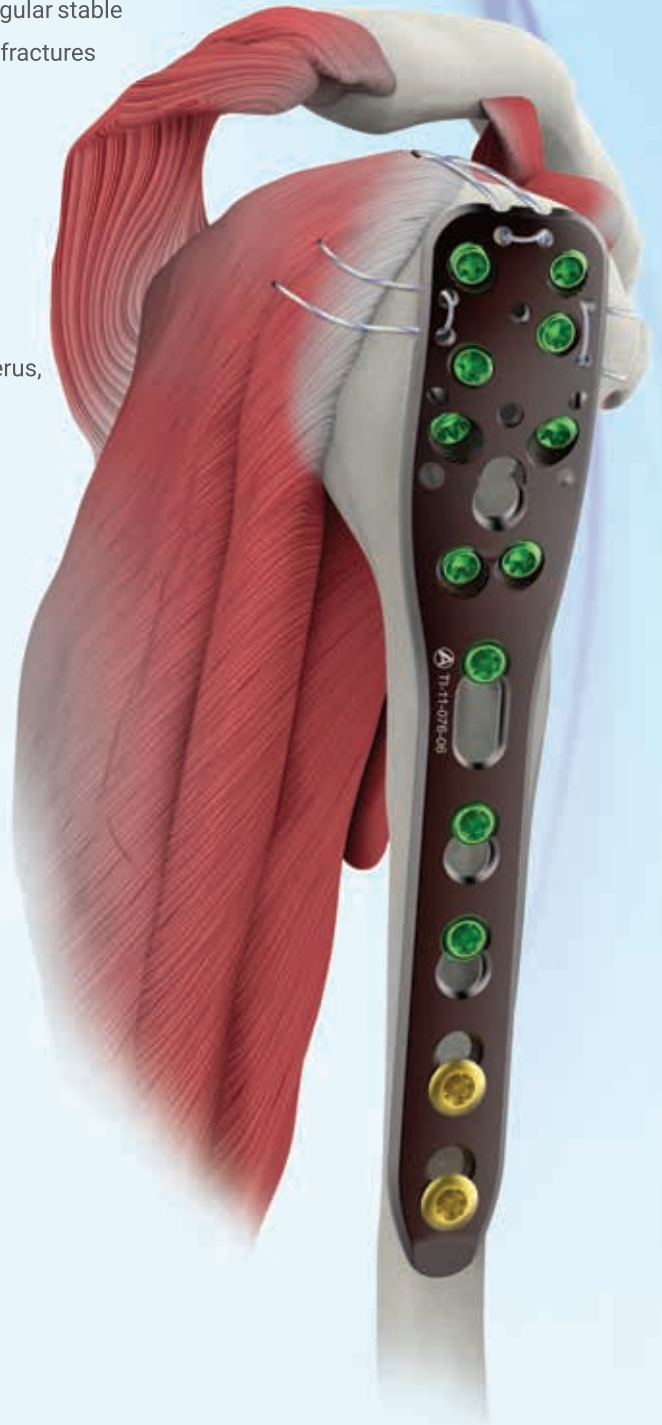
PHEELOS - 3.5mm Small Fragment System

FEATURES

- Proximal screw holes for AV-Wiselock screws Dia 3.5 mm enable an angular stable construct to enhance the grip in osteoporotic bone and multi-fragment fractures
- Carefully apply for osteoporotic bone
- Optimal screw placement
- Proximal holes for suturing to help maintain fracture reduction
- Distal Locking long holes for maximum adaptability

INDICATIONS

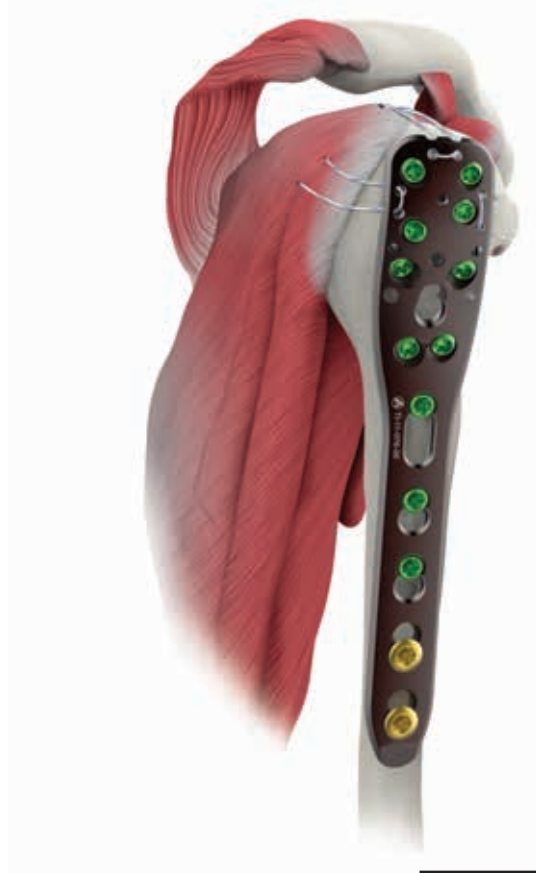
- Dislocated two, three and four fragment fractures of the proximal humerus, including fractures involving osteopenic bone
- Pseudarthroses in the proximal humerus
- Osteotomies in the proximal humerus



Plates Available in

Titanium as per ISO 5832-3 and Stainless Steel as per ISO 5832-1



PHEELOS - 3.5mm AV-Wiselock Proximal Humerus Plate With Suture Cuts

Short

Hole	Titanium	Stainless Steel
2	TI-11-075-02	11-075-02SS
3	TI-11-075-03	11-075-03SS
4	TI-11-075-04	11-075-04SS
5	TI-11-075-05	11-075-05SS

STERILE

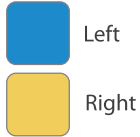
Hole	Titanium	Stainless Steel
2	TI-11-075-02-S	11-075-02SS-S
3	TI-11-075-03-S	11-075-03SS-S
4	TI-11-075-04-S	11-075-04SS-S
5	TI-11-075-05-S	11-075-05SS-S


Long

Hole	Titanium	Stainless Steel
5	TI-11-076-05	11-076-05SS
6	TI-11-076-06	11-076-06SS
8	TI-11-076-08	11-076-08SS
10	TI-11-076-10	11-076-10SS
12	TI-11-076-12	11-076-12SS

STERILE

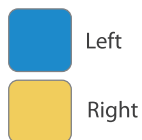
Hole	Titanium	Stainless Steel
5	TI-11-076-05-S	11-076-05SS-S
6	TI-11-076-06-S	11-076-06SS-S
8	TI-11-076-08-S	11-076-08SS-S
10	TI-11-076-10-S	11-076-10SS-S
12	TI-11-076-12-S	11-076-12SS-S

3.5mm AV-Wiselock Medial Proximal Tibia Plate


Hole	Direction	Titanium	Stainless Steel
4	Left	11-080-04TIL	11-080-04SSL
4	Right	11-080-04TIR	11-080-04SSR
6	Left	11-080-06TIL	11-080-06SSL
6	Right	11-080-06TIR	11-080-06SSR
8	Left	11-080-08TIL	11-080-08SSL
8	Right	11-080-08TIR	11-080-08SSR
10	Left	11-080-10TIL	11-080-10SSL
10	Right	11-080-10TIR	11-080-10SSR
12	Left	11-080-12TIL	11-080-12SSL
12	Right	11-080-12TIR	11-080-12SSR
14	Left	11-080-14TIL	11-080-14SSL
14	Right	11-080-14TIR	11-080-14SSR
16	Left	11-080-16TIL	11-080-16SSL
16	Right	11-080-16TIR	11-080-16SSR
18	Left	11-080-18TIL	11-080-18SSL
18	Right	11-080-18TIR	11-080-18SSR
20	Left	11-080-20TIL	11-080-20SSL
20	Right	11-080-20TIR	11-080-20SSR

STERILE

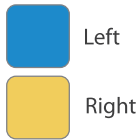
Hole	Direction	Titanium	Stainless Steel
4	Left	11-080-04TIL-S	11-080-04SSL-S
4	Right	11-080-04TIR-S	11-080-04SSR-S
6	Left	11-080-06TIL-S	11-080-06SSL-S
6	Right	11-080-06TIR-S	11-080-06SSR-S
8	Left	11-080-08TIL-S	11-080-08SSL-S
8	Right	11-080-08TIR-S	11-080-08SSR-S
10	Left	11-080-10TIL-S	11-080-10SSL-S
10	Right	11-080-10TIR-S	11-080-10SSR-S
12	Left	11-080-12TIL-S	11-080-12SSL-S
12	Right	11-080-12TIR-S	11-080-12SSR-S
14	Left	11-080-14TIL-S	11-080-14SSL-S
14	Right	11-080-14TIR-S	11-080-14SSR-S
16	Left	11-080-16TIL-S	11-080-16SSL-S
16	Right	11-080-16TIR-S	11-080-16SSR-S
18	Left	11-080-18TIL-S	11-080-18SSL-S
18	Right	11-080-18TIR-S	11-080-18SSR-S
20	Left	11-080-20TIL-S	11-080-20SSL-S
20	Right	11-080-20TIR-S	11-080-20SSR-S

3.5mm AV-Wiselock Extra-Articular Distal Humerus Plate


Hole	Direction	Titanium	Stainless Steel
4	Left	11-096-04TIL	11-096-04SSL
4	Right	11-096-04TIR	11-096-04SSR
6	Left	11-096-06TIL	11-096-06SSL
6	Right	11-096-06TIR	11-096-06SSR
8	Left	11-096-08TIL	11-096-08SSL
8	Right	11-096-08TIR	11-096-08SSR
10	Left	11-096-10TIL	11-096-10SSL
10	Right	11-096-10TIR	11-096-10SSR
12	Left	11-096-12TIL	11-096-12SSL
12	Right	11-096-12TIR	11-096-12SSR
14	Left	11-096-14TIL	11-096-14SSL
14	Right	11-096-14TIR	11-096-14SSR

STERILE

Hole	Direction	Titanium	Stainless Steel
4	Left	11-096-04TIL-S	11-096-04SSL-S
4	Right	11-096-04TIR-S	11-096-04SSR-S
6	Left	11-096-06TIL-S	11-096-06SSL-S
6	Right	11-096-06TIR-S	11-096-06SSR-S
8	Left	11-096-08TIL-S	11-096-08SSL-S
8	Right	11-096-08TIR-S	11-096-08SSR-S
10	Left	11-096-10TIL-S	11-096-10SSL-S
10	Right	11-096-10TIR-S	11-096-10SSR-S
12	Left	11-096-12TIL-S	11-096-12SSL-S
12	Right	11-096-12TIR-S	11-096-12SSR-S
14	Left	11-096-14TIL-S	11-096-14SSL-S
14	Right	11-096-14TIR-S	11-096-14SSR-S

2.7/3.5mm AV Wiselock Superior Anterior Clavicle Plate with Lateral Extension


Hole	Direction	Titanium	Stainless Steel
3	Left	11-087-03LTI	11-087-03LSS
3	Right	11-087-03RTI	11-087-03RSS
4	Left	11-087-04LTI	11-087-04LSS
4	Right	11-087-04RTI	11-087-04RSS
5	Left	11-087-05LTI	11-087-05LSS
5	Right	11-087-05RTI	11-087-05RSS
6	Left	11-087-06LTI	11-087-06LSS
6	Right	11-087-06RTI	11-087-06RSS
7	Left	11-087-07LTI	11-087-07LSS
7	Right	11-087-07RTI	11-087-07RSS
8	Left	11-087-08LTI	11-087-08LSS
8	Right	11-087-08RTI	11-087-08RSS

STERILE

Hole	Direction	Titanium	Stainless Steel
3	Left	11-087-03LTI-S	11-087-03LSS-S
3	Right	11-087-03RTI-S	11-087-03RSS-S
4	Left	11-087-04LTI-S	11-087-04LSS-S
4	Right	11-087-04RTI-S	11-087-04RSS-S
5	Left	11-087-05LTI-S	11-087-05LSS-S
5	Right	11-087-05RTI-S	11-087-05RSS-S
6	Left	11-087-06LTI-S	11-087-06LSS-S
6	Right	11-087-06RTI-S	11-087-06RSS-S
7	Left	11-087-07LTI-S	11-087-07LSS-S
7	Right	11-087-07RTI-S	11-087-07RSS-S
8	Left	11-087-08LTI-S	11-087-08LSS-S
8	Right	11-087-08RTI-S	11-087-08RSS-S

3.5mm AV-Wiselock Screw, Self-Tapping

STERILE

Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	11-024-010TI	11-024-010SS
Ø3.5	12mm	11-024-012TI	11-024-012SS
Ø3.5	14mm	11-024-014TI	11-024-014SS
Ø3.5	16mm	11-024-016TI	11-024-016SS
Ø3.5	18mm	11-024-018TI	11-024-018SS
Ø3.5	20mm	11-024-020TI	11-024-020SS
Ø3.5	22mm	11-024-022TI	11-024-022SS
Ø3.5	24mm	11-024-024TI	11-024-024SS
Ø3.5	26mm	11-024-026TI	11-024-026SS
Ø3.5	28mm	11-024-028TI	11-024-028SS
Ø3.5	30mm	11-024-030TI	11-024-030SS
Ø3.5	32mm	11-024-032TI	11-024-032SS
Ø3.5	34mm	11-024-034TI	11-024-034SS
Ø3.5	36mm	11-024-036TI	11-024-036SS
Ø3.5	38mm	11-024-038TI	11-024-038SS
Ø3.5	40mm	11-024-040TI	11-024-040SS
Ø3.5	42mm	11-024-042TI	11-024-042SS
Ø3.5	44mm	11-024-044TI	11-024-044SS
Ø3.5	46mm	11-024-046TI	11-024-046SS
Ø3.5	48mm	11-024-048TI	11-024-048SS
Ø3.5	50mm	11-024-050TI	11-024-050SS
Ø3.5	52mm	11-024-052TI	11-024-052SS
Ø3.5	54mm	11-024-054TI	11-024-054SS
Ø3.5	56mm	11-024-056TI	11-024-056SS
Ø3.5	58mm	11-024-058TI	11-024-058SS
Ø3.5	60mm	11-024-060TI	11-024-060SS
Ø3.5	65mm	11-024-065TI	11-024-065SS
Ø3.5	70mm	11-024-070TI	11-024-070SS
Ø3.5	75mm	11-024-075TI	11-024-075SS
Ø3.5	80mm	11-024-080TI	11-024-080SS
Ø3.5	85mm	11-024-085TI	11-024-085SS
Ø3.5	90mm	11-024-090TI	11-024-090SS
Ø3.5	95mm	11-024-095TI	11-024-095SS

Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	11-024-010TI-S	11-024-010SS-S
Ø3.5	12mm	11-024-012TI-S	11-024-012SS-S
Ø3.5	14mm	11-024-014TI-S	11-024-014SS-S
Ø3.5	16mm	11-024-016TI-S	11-024-016SS-S
Ø3.5	18mm	11-024-018TI-S	11-024-018SS-S
Ø3.5	20mm	11-024-020TI-S	11-024-020SS-S
Ø3.5	22mm	11-024-022TI-S	11-024-022SS-S
Ø3.5	24mm	11-024-024TI-S	11-024-024SS-S
Ø3.5	26mm	11-024-026TI-S	11-024-026SS-S
Ø3.5	28mm	11-024-028TI-S	11-024-028SS-S
Ø3.5	30mm	11-024-030TI-S	11-024-030SS-S
Ø3.5	32mm	11-024-032TI-S	11-024-032SS-S
Ø3.5	34mm	11-024-034TI-S	11-024-034SS-S
Ø3.5	36mm	11-024-036TI-S	11-024-036SS-S
Ø3.5	38mm	11-024-038TI-S	11-024-038SS-S
Ø3.5	40mm	11-024-040TI-S	11-024-040SS-S
Ø3.5	42mm	11-024-042TI-S	11-024-042SS-S
Ø3.5	44mm	11-024-044TI-S	11-024-044SS-S
Ø3.5	46mm	11-024-046TI-S	11-024-046SS-S
Ø3.5	48mm	11-024-048TI-S	11-024-048SS-S
Ø3.5	50mm	11-024-050TI-S	11-024-050SS-S
Ø3.5	52mm	11-024-052TI-S	11-024-052SS-S
Ø3.5	54mm	11-024-054TI-S	11-024-054SS-S
Ø3.5	56mm	11-024-056TI-S	11-024-056SS-S
Ø3.5	58mm	11-024-058TI-S	11-024-058SS-S
Ø3.5	60mm	11-024-060TI-S	11-024-060SS-S
Ø3.5	65mm	11-024-065TI-S	11-024-065SS-S
Ø3.5	70mm	11-024-070TI-S	11-024-070SS-S
Ø3.5	75mm	11-024-075TI-S	11-024-075SS-S
Ø3.5	80mm	11-024-080TI-S	11-024-080SS-S
Ø3.5	85mm	11-024-085TI-S	11-024-085SS-S
Ø3.5	90mm	11-024-090TI-S	11-024-090SS-S
Ø3.5	95mm	11-024-095TI-S	11-024-095SS-S



3.5mm Wise-Lock Screw, Self Tapping, (Star Head)

STERILE

Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	TI-1473-010	1473-010
Ø3.5	12mm	TI-1473-012	1473-012
Ø3.5	14mm	TI-1473-014	1473-014
Ø3.5	16mm	TI-1473-016	1473-016
Ø3.5	18mm	TI-1473-018	1473-018
Ø3.5	20mm	TI-1473-020	1473-020
Ø3.5	22mm	TI-1473-022	1473-022
Ø3.5	24mm	TI-1473-024	1473-024
Ø3.5	26mm	TI-1473-026	1473-026
Ø3.5	28mm	TI-1473-028	1473-028
Ø3.5	30mm	TI-1473-030	1473-030
Ø3.5	32mm	TI-1473-032	1473-032
Ø3.5	34mm	TI-1473-034	1473-034
Ø3.5	36mm	TI-1473-036	1473-036
Ø3.5	38mm	TI-1473-038	1473-038
Ø3.5	40mm	TI-1473-040	1473-040
Ø3.5	42mm	TI-1473-042	1473-042
Ø3.5	44mm	TI-1473-044	1473-044
Ø3.5	46mm	TI-1473-046	1473-046
Ø3.5	48mm	TI-1473-048	1473-048
Ø3.5	50mm	TI-1473-050	1473-050
Ø3.5	52mm	TI-1473-052	1473-052
Ø3.5	54mm	TI-1473-054	1473-054
Ø3.5	56mm	TI-1473-056	1473-056
Ø3.5	58mm	TI-1473-058	1473-058
Ø3.5	60mm	TI-1473-060	1473-060
Ø3.5	65mm	TI-1473-065	1473-065
Ø3.5	70mm	TI-1473-070	1473-070
Ø3.5	75mm	TI-1473-075	1473-075
Ø3.5	80mm	TI-1473-080	1473-080
Ø3.5	85mm	TI-1473-085	1473-085
Ø3.5	90mm	TI-1473-090	1473-090
Ø3.5	95mm	TI-1473-095	1473-095

Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	TI-1473-010-S	1473-010-S
Ø3.5	12mm	TI-1473-012-S	1473-012-S
Ø3.5	14mm	TI-1473-014-S	1473-014-S
Ø3.5	16mm	TI-1473-016-S	1473-016-S
Ø3.5	18mm	TI-1473-018-S	1473-018-S
Ø3.5	20mm	TI-1473-020-S	1473-020-S
Ø3.5	22mm	TI-1473-022-S	1473-022-S
Ø3.5	24mm	TI-1473-024-S	1473-024-S
Ø3.5	26mm	TI-1473-026-S	1473-026-S
Ø3.5	28mm	TI-1473-028-S	1473-028-S
Ø3.5	30mm	TI-1473-030-S	1473-030-S
Ø3.5	32mm	TI-1473-032-S	1473-032-S
Ø3.5	34mm	TI-1473-034-S	1473-034-S
Ø3.5	36mm	TI-1473-036-S	1473-036-S
Ø3.5	38mm	TI-1473-038-S	1473-038-S
Ø3.5	40mm	TI-1473-040-S	1473-040-S
Ø3.5	42mm	TI-1473-042-S	1473-042-S
Ø3.5	44mm	TI-1473-044-S	1473-044-S
Ø3.5	46mm	TI-1473-046-S	1473-046-S
Ø3.5	48mm	TI-1473-048-S	1473-048-S
Ø3.5	50mm	TI-1473-050-S	1473-050-S
Ø3.5	52mm	TI-1473-052-S	1473-052-S
Ø3.5	54mm	TI-1473-054-S	1473-054-S
Ø3.5	56mm	TI-1473-056-S	1473-056-S
Ø3.5	58mm	TI-1473-058-S	1473-058-S
Ø3.5	60mm	TI-1473-060-S	1473-060-S
Ø3.5	65mm	TI-1473-065-S	1473-065-S
Ø3.5	70mm	TI-1473-070-S	1473-070-S
Ø3.5	75mm	TI-1473-075-S	1473-075-S
Ø3.5	80mm	TI-1473-080-S	1473-080-S
Ø3.5	85mm	TI-1473-085-S	1473-085-S
Ø3.5	90mm	TI-1473-090-S	1473-090-S
Ø3.5	95mm	TI-1473-095-S	1473-095-S



3.5mm Cortical Screw, Self Tapping, (Star Head)

STERILE

Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	11-002-010TI	11-002-010SS
Ø3.5	12mm	11-002-012TI	11-002-012SS
Ø3.5	14mm	11-002-014TI	11-002-014SS
Ø3.5	16mm	11-002-016TI	11-002-016SS
Ø3.5	18mm	11-002-018TI	11-002-018SS
Ø3.5	20mm	11-002-020TI	11-002-020SS
Ø3.5	22mm	11-002-022TI	11-002-022SS
Ø3.5	24mm	11-002-024TI	11-002-024SS
Ø3.5	26mm	11-002-026TI	11-002-026SS
Ø3.5	28mm	11-002-028TI	11-002-028SS
Ø3.5	30mm	11-002-030TI	11-002-030SS
Ø3.5	32mm	11-002-032TI	11-002-032SS
Ø3.5	34mm	11-002-034TI	11-002-034SS
Ø3.5	36mm	11-002-036TI	11-002-036SS
Ø3.5	38mm	11-002-038TI	11-002-038SS
Ø3.5	40mm	11-002-040TI	11-002-040SS
Ø3.5	42mm	11-002-042TI	11-002-042SS
Ø3.5	44mm	11-002-044TI	11-002-044SS
Ø3.5	46mm	11-002-046TI	11-002-046SS
Ø3.5	48mm	11-002-048TI	11-002-048SS
Ø3.5	50mm	11-002-050TI	11-002-050SS
Ø3.5	55mm	11-002-055TI	11-002-055SS
Ø3.5	60mm	11-002-060TI	11-002-060SS
Ø3.5	65mm	11-002-065TI	11-002-065SS
Ø3.5	70mm	11-002-070TI	11-002-070SS
Ø3.5	75mm	11-002-075TI	11-002-075SS
Ø3.5	80mm	11-002-080TI	11-002-080SS
Ø3.5	85mm	11-002-085TI	11-002-085SS
Ø3.5	90mm	11-002-090TI	11-002-090SS
Ø3.5	95mm	11-002-095TI	11-002-095SS

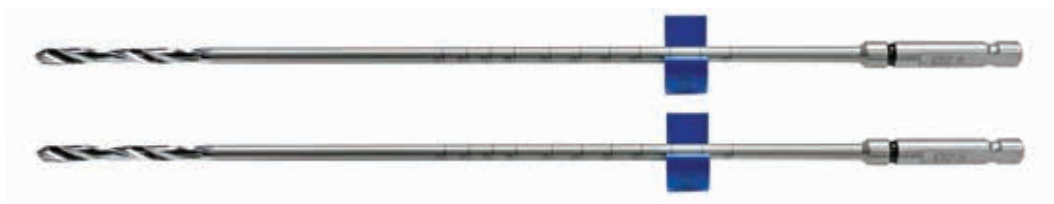
Dia	Length	Titanium	Stainless Steel
Ø3.5	10mm	11-002-010TI-S	11-002-010SS-S
Ø3.5	12mm	11-002-012TI-S	11-002-012SS-S
Ø3.5	14mm	11-002-014TI-S	11-002-014SS-S
Ø3.5	16mm	11-002-016TI-S	11-002-016SS-S
Ø3.5	18mm	11-002-018TI-S	11-002-018SS-S
Ø3.5	20mm	11-002-020TI-S	11-002-020SS-S
Ø3.5	22mm	11-002-022TI-S	11-002-022SS-S
Ø3.5	24mm	11-002-024TI-S	11-002-024SS-S
Ø3.5	26mm	11-002-026TI-S	11-002-026SS-S
Ø3.5	28mm	11-002-028TI-S	11-002-028SS-S
Ø3.5	30mm	11-002-030TI-S	11-002-030SS-S
Ø3.5	32mm	11-002-032TI-S	11-002-032SS-S
Ø3.5	34mm	11-002-034TI-S	11-002-034SS-S
Ø3.5	36mm	11-002-036TI-S	11-002-036SS-S
Ø3.5	38mm	11-002-038TI-S	11-002-038SS-S
Ø3.5	40mm	11-002-040TI-S	11-002-040SS-S
Ø3.5	42mm	11-002-042TI-S	11-002-042SS-S
Ø3.5	44mm	11-002-044TI-S	11-002-044SS-S
Ø3.5	46mm	11-002-046TI-S	11-002-046SS-S
Ø3.5	48mm	11-002-048TI-S	11-002-048SS-S
Ø3.5	50mm	11-002-050TI-S	11-002-050SS-S
Ø3.5	55mm	11-002-055TI-S	11-002-055SS-S
Ø3.5	60mm	11-002-060TI-S	11-002-060SS-S
Ø3.5	65mm	11-002-065TI-S	11-002-065SS-S
Ø3.5	70mm	11-002-070TI-S	11-002-070SS-S
Ø3.5	75mm	11-002-075TI-S	11-002-075SS-S
Ø3.5	80mm	11-002-080TI-S	11-002-080SS-S
Ø3.5	85mm	11-002-085TI-S	11-002-085SS-S
Ø3.5	90mm	11-002-090TI-S	11-002-090SS-S
Ø3.5	95mm	11-002-095TI-S	11-002-095SS-S



7-012-01 Conical Extraction Screw, Ø3.5mm, for 2.7/3.5mm AV-Wiselock System



7-012-02 Drill Bit with Quick Coupling with Stopper, Ø2.8mm x Length 165mm, for 2.7/3.5mm AV-Wiselock System



7-012-03 Star Screwdriver Shaft, T8, for 2.7/3.5mm AV-Wiselock System



7-012-04 Depth Gauge measuring upto 60mm for 2.7/3.5mm AV-Wiselock System



7-012-05 Drill Bit with Quick Coupling, Ø2.0mm x Length 140mm, for 2.7/3.5mm AV-Wiselock System



7-012-06 Bone Tap Quick Coupling for Cortical Screws, Ø3.5mm, for 2.7/3.5mm AV-Wiselock System



7-012-07 Screwdriver Shaft, T15, for 2.7/3.5mm AV-Wiselock System



7-012-08 Threaded Drill Sleeve for Ø2.8mm Drill Bit - 2.7/3.5mm AV-Wiselock System



7-012-09 Self-Centering Double Drill Guide, Ø2.5/3.5mm, for 2.7/3.5mm AV-Wiselock System



7-012-10 Torque Limiting Attachment, 1.2Nm, for 2.7/3.5mm AV-Wiselock System



7-012-11 Torque Limiting Attachment, 1.5Nm, for 2.7/3.5mm AV-Wiselock System



7-012-12 Drill Bit with Quick Coupling End, Ø2.5mm x Length 180mm - 2.7/3.5mm AV-Wiselock System



7-012-13 Drill Bit with Quick Coupling End, Ø3.5mm x Length 110mm - 2.7/3.5mm AV-Wiselock System



7-012-14 2.0mm Variable Angle Guide for 2.7/3.5mm AV-Wiselock System



7-012-15 Self-Centering Double Drill Guide, Ø2.0/2.7mm, for 2.7/3.5mm AV-Wiselock System



7-012-16 2.8mm Variable Angle Double Drill Guide



7-012-17 Handle with Quick Coupling for 2.7/3.5mm AV-Wiselock System



7-012-18 Handle for Torque Limiting Attachment, for 2.7/3.5mm AV-Wiselock System



7-012-19 2.5Nm Torque Limiting Handle for 2.7/3.5mm AV-Wiselock System



7-012-20 Depth Gauge measuring upto 100mm, for 2.7/3.5mm AV-Wiselock System



7-012-21 Percutaneous Depth Gauge Adaptor for 3.5mm Screws - 2.7/3.5mm AV-Wiselock System



7-012-22 Kirschner Wire with One Sided Trocar Tip Ø1.6mm x Length 150mm



7-012-23 Periarticular Reduction Forcep, Small, for 2.7/3.5mm AV-Wiselock System



7-012-24 Periarticular Reduction Forcep, Medium, for 2.7/3.5mm AV-Wiselock System



7-012-25 Large Compression Forcep with Speed Lock for 2.7/3.5mm AV-Wiselock System



7-012-26 Large Distraction Forcep with Speed Lock for 2.7/3.5mm AV-Wiselock System



7-012-27 3.5mm Post for AV-Wiselock Locking Hole



7-012-28 2.8mm Compression Wire, 10mm Thread for 2.7/3.5mm AV-Wiselock System



7-012-29 2.8mm Compression Wire, 15mm Thread for 2.7/3.5mm AV-Wiselock System



7-012-30 2.8mm Compression Wire, 20mm Thread for 2.7/3.5mm AV-Wiselock System



7-012-31 2.8mm Compression Wire, 25mm Thread for 2.7/3.5mm AV-Wiselock System



7-012-32 2.8mm Compression Wire, 30mm Thread for 2.7/3.5mm AV-Wiselock System



7-012-33 2.8mm Compression Wire, 35mm Thread for 2.7/3.5mm AV-Wiselock System



7-012-34 2.8mm Compression Wire, 40mm Thread for 2.7/3.5mm AV-Wiselock System



7-012-35 2.8mm Compression Wire, 45mm Thread for 2.7/3.5mm AV-Wiselock System



7-012-36 2.8mm Compression Wire, 50mm Thread for 2.7/3.5mm AV-Wiselock System



7-012-37 2.8mm Compression Wire, 55mm Thread for 2.7/3.5mm AV-Wiselock System



7-012-38 2.8mm Compression Wire, 60mm Thread for 2.7/3.5mm AV-Wiselock System



7-012-39 Guide Wire, Ø2.0mm x Length 150mm



7-012-40 Guide Wire with Threaded Tip, Ø2.0mm x Thread Length 10mm x Length 150mm



7-012-41 Threaded Drill Sleeve for Drill Bit 2.0mm - 2.7/3.5mm AV-Wiselock System



7-012-42 Tap, HA 2.7mm for 2.7/3.5mm AV-Wiselock System



7-012-43 Screwdriver Star Head, T8, for 2.7/3.5mm AV-Wiselock System



7-012-44 T-Handle with Quick Coupling for 2.7/3.5mm AV-Wiselock System



7-012-45 Self-Centering Bone Holding Forcep, Speed Lock, 190mm for 2.7/3.5mm AV-Wiselock System



7-012-46 Reduction Forcep, Serrated Jaws, Speed Lock, 160mm for 2.7/3.5mm AV-Wiselock System



7-012-47 Reduction Forcep, Pointed, Ratchet Lock, 180mm for 2.7/3.5mm AV-Wiselock System



7-012-48 Bending Iron 1 for 2.7/3.5mm AV-Wiselock System



7-012-49 Bending Iron 2 for 2.7/3.5mm AV-Wiselock System



7-012-50 Ø1.2mm Kirschner Wire for 2.7/3.5mm AV-Wiselock System



7-012-51 Hohmann Retractor, 6.5mm for 2.7/3.5mm AV-Wiselock System



7-012-52 Hohmann Retractor, 8.5mm for 2.7/3.5mm AV-Wiselock System



7-012-53 Hohmann Retractor, 15.5mm for 2.7/3.5mm AV-Wiselock System



7-012-54 Periosteal Elevator with Silicon Handle, Curved, 6mm for 2.7/3.5mm AV-Wiselock System



7-012-55 Screw Holding Forcep for 2.7/3.5mm AV-Wiselock System



7-012-56 Countersink for 2.7/3.5mm AV-Wiselock System



7-012-57 Screw Holding Sleeve for 2.7mm Cortical Screw



7-012-60 Screw Holding Sleeve for 2.7mm Locking Screw



7-012-61 Screw Holding Sleeve for 3.5mm Cortical Screw



7-012-62 Screw Holding Sleeve for 3.5mm Locking Screw



7-050-05

T- Handle for Threaded Drill Sleeve

**7-012-58**

Instrument Trays for 2.7/3.5mm AV-Wiselock System

**7-012-59**

Container for 2.7/3.5mm AV-Wiselock System Instrument Set



7-158-01 Pheelos Aiming Device with Nut for AV-Wiselock System



3300-02 Centering Sleeve, for Pheelos Aiming Device



7-158-02 Drill Sleeve, for Pheelos Aiming Device for AV-Wiselock System



3300-04 Centering Sleeve for Kirschner Wire Ø 1.6mm



3300-05 Pheelos Direct Measuring Device



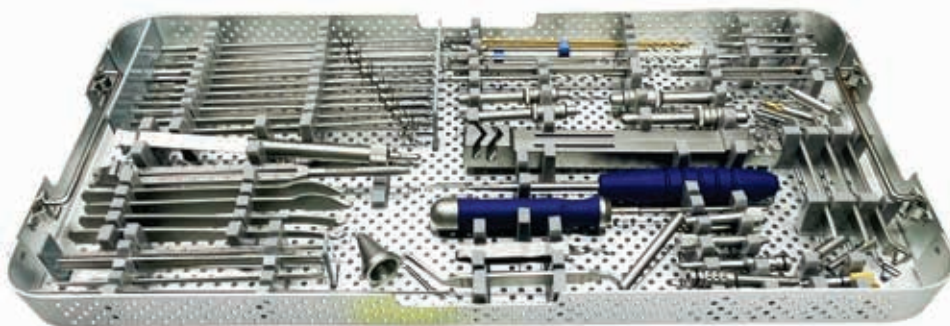
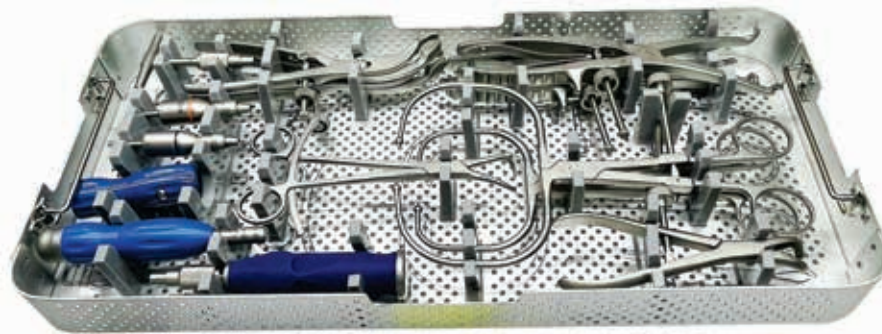
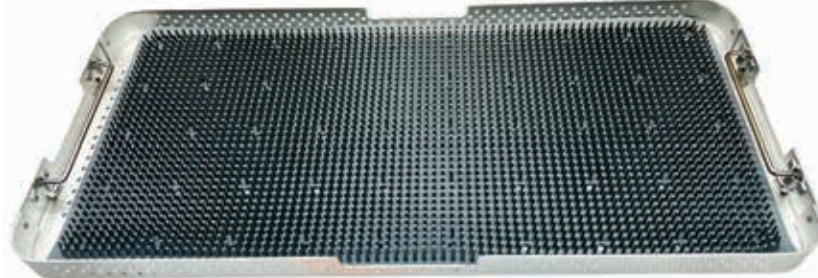
451-1.6-150 Kirschner Wire with Trocar Tip Both End Ø1.6mm x Length 150mm



7-158 PHEELOS Instrument Set for AV-Wiselock System

Codes	Set consisting of:	Units
7-158-01	Pheelos Aiming Device with Nut for AV-Wiselock System	1
7-158-02	Drill Sleeve, for Pheelos Aiming Device for AV-Wiselock System	1
3300-02	Centering Sleeve, for Pheelos Aiming Device	1
3300-04	Centering Sleeve for Kirschner Wire Ø 1.6mm	1
3300-05	Pheelos Direct Measuring Device	1
451-1.6-150	Kirschner Wire with Trocar Tip Both End Ø1.6mm x Length 150mm	1

7-012: 2.7/3.5mm AV-Wiselock System Instrument Set



7-012 : 2.7/3.5mm AV-Wiselock System Instrument Set

Code	Set Consisting of	Units
7-012-01	Conical Extraction Screw, Ø3.5mm, for 2.7/3.5mm AV-Wiselock System	1
7-012-02	Drill Bit with Quick Coupling with Stopper, Ø2.8mm x Length 165mm, for 2.7/3.5m AV-Wiselock System	2
7-012-03	Star Screwdriver Shaft, T8, for 2.7/3.5mm AV-Wiselock System	2
7-012-04	Depth Gauge measuring upto 60mm for 2.7/3.5mm AV-Wiselock System	1
7-012-05	Drill Bit with Quick Coupling, Ø2.0mm x Length 140mm , for 2.7/3.5mm AV-Wiselock System	2
7-012-06	Bone Tap Quick Coupling for Cortical Screws, Ø3.5mm, for 2.7/3.5mm AV-Wiselock System	1
7-012-07	Screwdriver Shaft, T15, for 2.7/3.5mm AV-Wiselock System	2
7-012-08	Threaded Drill Sleeve for Ø2.8mm Drill Bit - 2.7/3.5mm AV-Wiselock System	3
7-012-09	Self-Centering Double Drill Guide, Ø2.5/3.5mm, for 2.7/3.5mm AV-Wiselock System	1
7-012-10	Torque Limiting Attachment, 1.2Nm, for 2.7/3.5mm AV-Wiselock System	1
7-012-11	Torque Limiting Attachment, 1.5Nm, for 2.7/3.5mm AV-Wiselock System	1
7-012-12	Drill Bit with Quick Coupling End, Ø2.5mm x Length 180mm - 2.7/3.5mm AV-Wiselock System	2
7-012-13	Drill Bit with Quick Coupling End, Ø3.5mm x Length 110mm - 2.7/3.5mm AV-Wiselock System	1
7-012-14	2.0mm Variable Angle Guide for 2.7/3.5mm AV-Wiselock System	1
7-012-15	Self-Centering Double Drill Guide, Ø2.0/2.7mm, for 2.7/3.5mm AV-Wiselock System	1
7-012-16	2.8mm Variable Angle Double Drill Guide	1
7-012-17	Handle with Quick Coupling for 2.7/3.5mm AV-Wiselock System	1
7-012-18	Handle for Torque Limiting Attachment, for 2.7/3.5mm AV-Wiselock System	1
7-012-19	2.5Nm Torque Limiting Handle for 2.7/3.5mm AV-Wiselock System	1
7-012-20	Depth Gauge measuring upto 100mm, for 2.7/3.5mm AV-Wiselock System	1
7-012-21	Percutaneous Depth Gauge Adaptor for 3.5mm Screws - 2.7/3.5mm AV-Wiselock System	1
7-012-22	Kirschner Wire with One Sided Trocar Tip Ø1.6mm x Length 150mm	5
7-012-23	Periarticular Reduction Forcep, Small, for 2.7/3.5mm AV-Wiselock System	1
7-012-24	Periarticular Reduction Forcep, Medium, for 2.7/3.5mm AV-Wiselock System	1
7-012-25	Large Compression Forcep with Speed Lock for 2.7/3.5mm AV-Wiselock System	1
7-012-26	Large Distraction Forcep with Speed Lock for 2.7/3.5mm AV-Wiselock System	1
7-012-27	3.5mm Post for AV-Wiselock Locking Hole	2
7-012-28	2.8mm Compression Wire, 10mm Thread for 2.7/3.5mm AV-Wiselock System	2
7-012-29	2.8mm Compression Wire, 15mm Thread for 2.7/3.5mm AV-Wiselock System	2
7-012-30	2.8mm Compression Wire, 20mm Thread for 2.7/3.5mm AV-Wiselock System	2
7-012-31	2.8mm Compression Wire, 25mm Thread for 2.7/3.5mm AV-Wiselock System	2
7-012-32	2.8mm Compression Wire, 30mm Thread for 2.7/3.5mm AV-Wiselock System	2
7-012-33	2.8mm Compression Wire, 35mm Thread for 2.7/3.5mm AV-Wiselock System	2
7-012-34	2.8mm Compression Wire, 40mm Thread for 2.7/3.5mm AV-Wiselock System	2
7-012-35	2.8mm Compression Wire, 45mm Thread for 2.7/3.5mm AV-Wiselock System	2
7-012-36	2.8mm Compression Wire, 50mm Thread for 2.7/3.5mm AV-Wiselock System	2

Code	Set Consisting of	Units
7-012-37	2.8mm Compression Wire, 55mm Thread for 2.7/3.5mm AV-Wiselock System	2
7-012-38	2.8mm Compression Wire, 60mm Thread for 2.7/3.5mm AV-Wiselock System	2
7-012-39	Guide Wire, Ø2.0mm x Length 150mm	5
7-012-40	Guide Wire with Threaded Tip, Ø2.0mm x Thread Length 10mm x Length 150mm	2
7-012-41	Threaded Drill Sleeve for Drill Bit 2.0mm - 2.7/3.5mm AV-Wiselock System	3
7-012-42	Tap, HA 2.7mm for 2.7/3.5mm AV-Wiselock System	1
7-012-43	Screwdriver Star Head, T8, for 2.7/3.5mm AV-Wiselock System	1
7-012-44	T-Handle with Quick Coupling for 2.7/3.5mm AV-Wiselock System	1
7-012-45	Self-Centering Bone Holding Forcep, Speed Lock, 190mm for 2.7/3.5mm AV-Wiselock System	2
7-012-46	Reduction Forcep, Serrated Jaws, Speed Lock, 160mm for 2.7/3.5mm AV-Wiselock System	1
7-012-47	Reduction Forcep, Pointed, Ratchet Lock, 180mm for 2.7/3.5mm AV-Wiselock System	1
7-012-48	Bending Iron 1 for 2.7/3.5mm AV-Wiselock System	1
7-012-49	Bending Iron 2 for 2.7/3.5mm AV-Wiselock System	1
7-012-50	Ø1.2mm Kirschner Wire for 2.7/3.5mm AV-Wiselock System	3
7-012-51	Hohmann Retractor, 6.5mm for 2.7/3.5mm AV-Wiselock System	1
7-012-52	Hohmann Retractor, 8.5mm for 2.7/3.5mm AV-Wiselock System	1
7-012-53	Hohmann Retractor, 15.5mm for 2.7/3.5mm AV-Wiselock System	2
7-012-54	Periosteal Elevator with Silicon Handle, Curved, 6mm for 2.7/3.5mm AV-Wiselock System	1
7-012-55	Screw Holding Forcep for 2.7/3.5mm AV-Wiselock System	1
7-012-56	Countersink for 2.7/3.5mm AV-Wiselock System	1
7-012-57	Screw Holding Sleeve for 2.7mm Cortical Screw	1
7-012-60	Screw Holding Sleeve for 2.7mm Locking Screw	1
7-012-61	Screw Holding Sleeve for 3.5mm Cortical Screw	1
7-012-62	Screw Holding Sleeve for 3.5mm Locking Screw	1
7-050-05	T- Handle for Threaded Drill Sleeve	1
7-012-58	Instrument Trays for 2.7/3.5mm AV-Wiselock System	3
7-012-59	Container for 2.7/3.5mm AV-Wiselock System Instrument Set	1

4.5mm/5.0mm

AV-WiseLock System

AV-WISELOCK

4.5/5.0mm AV- Wiselock Large Fragment System

AV-Wiselock Large Fragment system offer solutions for diverse surgical situations with implant versatility.

Plate Features

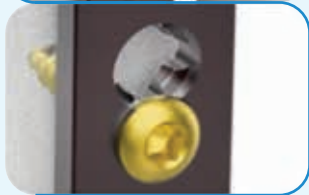
- Plate includes variable angle locking holes and variable angle Combi holes
- AV-Wiselock Variable angle of $\pm 15^\circ$ in all directions in each screw hole
- Permits use of minimally invasive surgical technique
- AV-Wiselock Screws adapt screw angles to diverse fracture patterns and anatomies
- Various instrument options for fixed and variable angle predrilling in the plate head
- Buttressing of multifragmentary distal femur fractures
Supracondylar fractures.
- Intra-articular and extra-articular condylar fractures Malunions and nonunions of the distal femur Periprosthetic fractures bone.



AV-Wiselock Variable Angle Locking



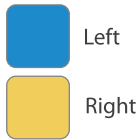
Options for Minimally-invasive instrumentation



AV-Wiselock Combi Hole

Plates Available in

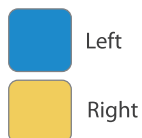
Titanium as per ISO 5832-3 and Stainless Steel as per ISO 5832-1

4.5/5.0mm AV-Wiselock Condylar Femur Plate


Hole	Direction	Titanium	Stainless Steel
6	Left	11-028-06LTI	11-028-06LSS
6	Right	11-028-06RTI	11-028-06RSS
8	Left	11-028-08LTI	11-028-08LSS
8	Right	11-028-08RTI	11-028-08RSS
10	Left	11-028-10LTI	11-028-10LSS
10	Right	11-028-10RTI	11-028-10RSS
12	Left	11-028-12LTI	11-028-12LSS
12	Right	11-028-12RTI	11-028-12RSS
14	Left	11-028-14LTI	11-028-14LSS
14	Right	11-028-14RTI	11-028-14RSS
16	Left	11-028-16LTI	11-028-16LSS
16	Right	11-028-16RTI	11-028-16RSS
18	Left	11-028-18LTI	11-028-18LSS
18	Right	11-028-18RTI	11-028-18RSS

STERILE

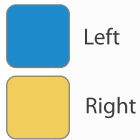
Hole	Direction	Titanium	Stainless Steel
6	Left	11-028-06LTI-S	11-028-06LSS-S
6	Right	11-028-06RTI-S	11-028-06RSS-S
8	Left	11-028-08LTI-S	11-028-08LSS-S
8	Right	11-028-08RTI-S	11-028-08RSS-S
10	Left	11-028-10LTI-S	11-028-10LSS-S
10	Right	11-028-10RTI-S	11-028-10RSS-S
12	Left	11-028-12LTI-S	11-028-12LSS-S
12	Right	11-028-12RTI-S	11-028-12RSS-S
14	Left	11-028-14LTI-S	11-028-14LSS-S
14	Right	11-028-14RTI-S	11-028-14RSS-S
16	Left	11-028-16LTI-S	11-028-16LSS-S
16	Right	11-028-16RTI-S	11-028-16RSS-S
18	Left	11-028-18LTI-S	11-028-18LSS-S
18	Right	11-028-18RTI-S	11-028-18RSS-S

4.5/5.0mm AV-Wiselock Distal Femur Plate


STERILE

Hole	Direction	Titanium	Stainless Steel
5	Left	11-082-05TIL	11-082-05SSL
5	Right	11-082-05TIR	11-082-05SSR
7	Left	11-082-07TIL	11-082-07SSL
7	Right	11-082-07TIR	11-082-07SSR
9	Left	11-082-09TIL	11-082-09SSL
9	Right	11-082-09TIR	11-082-09SSR
11	Left	11-082-11TIL	11-082-11SSL
11	Right	11-082-11TIR	11-082-11SSR
13	Left	11-082-13TIL	11-082-13SSL
13	Right	11-082-13TIR	11-082-13SSR
15	Left	11-082-15TIL	11-082-15SSL
15	Right	11-082-15TIR	11-082-15SSR

Hole	Direction	Titanium	Stainless Steel
5	Left	11-082-05TIL-S	11-082-05SSL-S
5	Right	11-082-05TIR-S	11-082-05SSR-S
7	Left	11-082-07TIL-S	11-082-07SSL-S
7	Right	11-082-07TIR-S	11-082-07SSR-S
9	Left	11-082-09TIL-S	11-082-09SSL-S
9	Right	11-082-09TIR-S	11-082-09SSR-S
11	Left	11-082-11TIL-S	11-082-11SSL-S
11	Right	11-082-11TIR-S	11-082-11SSR-S
13	Left	11-082-13TIL-S	11-082-13SSL-S
13	Right	11-082-13TIR-S	11-082-13SSR-S
15	Left	11-082-15TIL-S	11-082-15SSL-S
15	Right	11-082-15TIR-S	11-082-15SSR-S

4.5/5.0mm AV-Wiselock Proximal Lateral Tibia Plate


Hole	Direction	Titanium	Stainless Steel
5	Left	11-083-05TIL	11-083-05SSL
5	Right	11-083-05TIR	11-083-05SSR
7	Left	11-083-07TIL	11-083-07SSL
7	Right	11-083-07TIR	11-083-07SSR
9	Left	11-083-09TIL	11-083-09SSL
9	Right	11-083-09TIR	11-083-09SSR
11	Left	11-083-11TIL	11-083-11SSL
11	Right	11-083-11TIR	11-083-11SSR
13	Left	11-083-13TIL	11-083-13SSL
13	Right	11-083-13TIR	11-083-13SSR

STERILE

Hole	Direction	Titanium	Stainless Steel
5	Left	11-083-05TIL-S	11-083-05SSL-S
5	Right	11-083-05TIR-S	11-083-05SSR-S
7	Left	11-083-07TIL-S	11-083-07SSL-S
7	Right	11-083-07TIR-S	11-083-07SSR-S
9	Left	11-083-09TIL-S	11-083-09SSL-S
9	Right	11-083-09TIR-S	11-083-09SSR-S
11	Left	11-083-11TIL-S	11-083-11SSL-S
11	Right	11-083-11TIR-S	11-083-11SSR-S
13	Left	11-083-13TIL-S	11-083-13SSL-S
13	Right	11-083-13TIR-S	11-083-13SSR-S

4.5mm Cortical Screw, Self-Tapping, (Star Head)

STERILE

Dia	Length	Titanium	Stainless Steel
Ø4.5	12mm	11-090-012TI	11-090-012SS
Ø4.5	14mm	11-090-014TI	11-090-014SS
Ø4.5	16mm	11-090-016TI	11-090-016SS
Ø4.5	18mm	11-090-018TI	11-090-018SS
Ø4.5	20mm	11-090-020TI	11-090-020SS
Ø4.5	22mm	11-090-022TI	11-090-022SS
Ø4.5	24mm	11-090-024TI	11-090-024SS
Ø4.5	26mm	11-090-026TI	11-090-026SS
Ø4.5	28mm	11-090-028TI	11-090-028SS
Ø4.5	30mm	11-090-030TI	11-090-030SS
Ø4.5	32mm	11-090-032TI	11-090-032SS
Ø4.5	34mm	11-090-034TI	11-090-034SS
Ø4.5	36mm	11-090-036TI	11-090-036SS
Ø4.5	38mm	11-090-038TI	11-090-038SS
Ø4.5	40mm	11-090-040TI	11-090-040SS
Ø4.5	42mm	11-090-042TI	11-090-042SS
Ø4.5	44mm	11-090-044TI	11-090-044SS
Ø4.5	46mm	11-090-046TI	11-090-046SS
Ø4.5	48mm	11-090-048TI	11-090-048SS
Ø4.5	50mm	11-090-050TI	11-090-050SS
Ø4.5	52mm	11-090-052TI	11-090-052SS
Ø4.5	54mm	11-090-054TI	11-090-054SS
Ø4.5	56mm	11-090-056TI	11-090-056SS
Ø4.5	58mm	11-090-058TI	11-090-058SS
Ø4.5	60mm	11-090-060TI	11-090-060SS
Ø4.5	62mm	11-090-062TI	11-090-062SS
Ø4.5	64mm	11-090-064TI	11-090-064SS
Ø4.5	66mm	11-090-066TI	11-090-066SS
Ø4.5	68mm	11-090-068TI	11-090-068SS
Ø4.5	70mm	11-090-070TI	11-090-070SS
Ø4.5	72mm	11-090-072TI	11-090-072SS
Ø4.5	74mm	11-090-074TI	11-090-074SS
Ø4.5	75mm	11-090-075TI	11-090-075SS
Ø4.5	76mm	11-090-076TI	11-090-076SS
Ø4.5	78mm	11-090-078TI	11-090-078SS
Ø4.5	80mm	11-090-080TI	11-090-080SS
Ø4.5	85mm	11-090-085TI	11-090-085SS
Ø4.5	90mm	11-090-090TI	11-090-090SS

Dia	Length	Titanium	Stainless Steel
Ø4.5	12mm	11-090-012TI-S	11-090-012SS-S
Ø4.5	14mm	11-090-014TI-S	11-090-014SS-S
Ø4.5	16mm	11-090-016TI-S	11-090-016SS-S
Ø4.5	18mm	11-090-018TI-S	11-090-018SS-S
Ø4.5	20mm	11-090-020TI-S	11-090-020SS-S
Ø4.5	22mm	11-090-022TI-S	11-090-022SS-S
Ø4.5	24mm	11-090-024TI-S	11-090-024SS-S
Ø4.5	26mm	11-090-026TI-S	11-090-026SS-S
Ø4.5	28mm	11-090-028TI-S	11-090-028SS-S
Ø4.5	30mm	11-090-030TI-S	11-090-030SS-S
Ø4.5	32mm	11-090-032TI-S	11-090-032SS-S
Ø4.5	34mm	11-090-034TI-S	11-090-034SS-S
Ø4.5	36mm	11-090-036TI-S	11-090-036SS-S
Ø4.5	38mm	11-090-038TI-S	11-090-038SS-S
Ø4.5	40mm	11-090-040TI-S	11-090-040SS-S
Ø4.5	42mm	11-090-042TI-S	11-090-042SS-S
Ø4.5	44mm	11-090-044TI-S	11-090-044SS-S
Ø4.5	46mm	11-090-046TI-S	11-090-046SS-S
Ø4.5	48mm	11-090-048TI-S	11-090-048SS-S
Ø4.5	50mm	11-090-050TI-S	11-090-050SS-S
Ø4.5	52mm	11-090-052TI-S	11-090-052SS-S
Ø4.5	54mm	11-090-054TI-S	11-090-054SS-S
Ø4.5	56mm	11-090-056TI-S	11-090-056SS-S
Ø4.5	58mm	11-090-058TI-S	11-090-058SS-S
Ø4.5	60mm	11-090-060TI-S	11-090-060SS-S
Ø4.5	62mm	11-090-062TI-S	11-090-062SS-S
Ø4.5	64mm	11-090-064TI-S	11-090-064SS-S
Ø4.5	66mm	11-090-066TI-S	11-090-066SS-S
Ø4.5	68mm	11-090-068TI-S	11-090-068SS-S
Ø4.5	70mm	11-090-070TI-S	11-090-070SS-S
Ø4.5	72mm	11-090-072TI-S	11-090-072SS-S
Ø4.5	74mm	11-090-074TI-S	11-090-074SS-S
Ø4.5	75mm	11-090-075TI-S	11-090-075SS-S
Ø4.5	76mm	11-090-076TI-S	11-090-076SS-S
Ø4.5	78mm	11-090-078TI-S	11-090-078SS-S
Ø4.5	80mm	11-090-080TI-S	11-090-080SS-S
Ø4.5	85mm	11-090-085TI-S	11-090-085SS-S
Ø4.5	90mm	11-090-090TI-S	11-090-090SS-S



5.0mm AV-Wiselock Screw, Self-Tapping, (Star Head)

STERILE

Dia	Length	Titanium	Stainless Steel
Ø5.0	20mm	11-089-020TI	11-089-020SS
Ø5.0	22mm	11-089-022TI	11-089-022SS
Ø5.0	24mm	11-089-024TI	11-089-024SS
Ø5.0	26mm	11-089-026TI	11-089-026SS
Ø5.0	28mm	11-089-028TI	11-089-028SS
Ø5.0	30mm	11-089-030TI	11-089-030SS
Ø5.0	32mm	11-089-032TI	11-089-032SS
Ø5.0	34mm	11-089-034TI	11-089-034SS
Ø5.0	36mm	11-089-036TI	11-089-036SS
Ø5.0	38mm	11-089-038TI	11-089-038SS
Ø5.0	40mm	11-089-040TI	11-089-040SS
Ø5.0	42mm	11-089-042TI	11-089-042SS
Ø5.0	44mm	11-089-044TI	11-089-044SS
Ø5.0	46mm	11-089-046TI	11-089-046SS
Ø5.0	48mm	11-089-048TI	11-089-048SS
Ø5.0	50mm	11-089-050TI	11-089-050SS
Ø5.0	55mm	11-089-055TI	11-089-055SS
Ø5.0	60mm	11-089-060TI	11-089-060SS
Ø5.0	65mm	11-089-065TI	11-089-065SS
Ø5.0	70mm	11-089-070TI	11-089-070SS
Ø5.0	75mm	11-089-075TI	11-089-075SS
Ø5.0	80mm	11-089-080TI	11-089-080SS
Ø5.0	85mm	11-089-085TI	11-089-085SS
Ø5.0	90mm	11-089-090TI	11-089-090SS

Dia	Length	Titanium	Stainless Steel
Ø5.0	20mm	11-089-020TI-S	11-089-020SS-S
Ø5.0	22mm	11-089-022TI-S	11-089-022SS-S
Ø5.0	24mm	11-089-024TI-S	11-089-024SS-S
Ø5.0	26mm	11-089-026TI-S	11-089-026SS-S
Ø5.0	28mm	11-089-028TI-S	11-089-028SS-S
Ø5.0	30mm	11-089-030TI-S	11-089-030SS-S
Ø5.0	32mm	11-089-032TI-S	11-089-032SS-S
Ø5.0	34mm	11-089-034TI-S	11-089-034SS-S
Ø5.0	36mm	11-089-036TI-S	11-089-036SS-S
Ø5.0	38mm	11-089-038TI-S	11-089-038SS-S
Ø5.0	40mm	11-089-040TI-S	11-089-040SS-S
Ø5.0	42mm	11-089-042TI-S	11-089-042SS-S
Ø5.0	44mm	11-089-044TI-S	11-089-044SS-S
Ø5.0	46mm	11-089-046TI-S	11-089-046SS-S
Ø5.0	48mm	11-089-048TI-S	11-089-048SS-S
Ø5.0	50mm	11-089-050TI-S	11-089-050SS-S
Ø5.0	55mm	11-089-055TI-S	11-089-055SS-S
Ø5.0	60mm	11-089-060TI-S	11-089-060SS-S
Ø5.0	65mm	11-089-065TI-S	11-089-065SS-S
Ø5.0	70mm	11-089-070TI-S	11-089-070SS-S
Ø5.0	75mm	11-089-075TI-S	11-089-075SS-S
Ø5.0	80mm	11-089-080TI-S	11-089-080SS-S
Ø5.0	85mm	11-089-085TI-S	11-089-085SS-S
Ø5.0	90mm	11-089-090TI-S	11-089-090SS-S



2100-3.2-145

Drill Bit with Quick Coupling End, Ø3.2mm x Length 145mm, (for Large Fragment)


2100-4.5-145

Drill Bit with Quick Coupling End, Ø4.5mm x Length 145mm, (for Large Fragment)


2103-07

Bone Tap Quick Coupling for Ø4.5mm Cortical Screws, (for Large Fragment)


2103-09

Bone Tap Quick Coupling for Ø6.5mm Cancellous Screws, (for Large Fragment)


2103-4.3-225

Drill Bit Quick Coupling with Stopper Ø4.3mm x Length 225mm, (for Large Fragment)


2106-2.0

Guide Sleeve for Ø2.0mm K. Wires (for Large Fragment)



3400-02

T-Handle Countersink for Ø4.5/6.5mm Screws, (for Large Fragment)

**3420-02**

Insert Drill Sleeve, Ø4.5/3.2mm, (for Large Fragment)

**3443-38-5.0**

Extraction Screw, Ø5.0mm, (for Large Fragment)

**3408-04**

Hexagonal Screwdriver Shaft - 3.5mm Tip, Quick Coupling, Short (for Large Fragment)

**2186-3.5**

HSS Drill Bit, Ø3.5mm, (for Large Fragment)

**1472-058**

Self-Centering Double Drill Guide, Ø4.5/3.2mm, (for Large Fragment)



3767-6.5

 Double Drill Guide, $\text{\O}6.5/3.2\text{mm}$, (for Large Fragment)

BT-LF-S

Bending Template, Small, (for Large Fragment)


BT-LF-M

Bending Template, Medium, (for Large Fragment)


BT-LF-L

Bending Template, Large, (for Large Fragment)


1472-062

 Threaded Drill Sleeve for Drill Bit $\text{\O}4.3\text{mm}$ - (for Large Fragment)

GW-2.0-230

 Guide Wire with Threaded Tip, $\text{\O}2.0\text{mm}$ x Thread Length 10mm x Length 230mm


3766-003

Allen Key, Hex 3.0mm (for Large Fragment)

**1472-052**

Pulling Drill Bit, Ø4.0mm (for Large Fragment)

**3443-400**

Depth Gauge measuring upto 110mm (for Large Fragment)

**3406-04**

Screwdriver, Hex 3.5mm, (for Large Fragment)

**3406-04S**

Holding Sleeve for Screwdriver, Hex 3.5mm, for Locking Screw

**3445-3.5**

T-Handle Screwdriver, Hex 3.5mm, Self-Retaining (for Large Fragment)



1472-056 Screwdriver Holding Sleeve for Cortical and Cancellous Screws (for Large Fragment)



3408-04L Hexagonal Screwdriver Shaft with Quick Coupling - 3.5mm Tip, Long



7-051-04 Trephine (for Large Fragment)



3402-000 T-Handle with Quick Coupling (for Large Fragment)



1472-054 Quick Coupling Shaft (for Large Fragment)



TQ-3.5 Torque Limiting Attachment, 4.0Nm, (for Large Fragment)



1472-064 Torque Screwdriver Handle (for Large Fragment)



3409-01L Bending Iron, Left, (for Large Fragment)



3409-01R Bending Iron, Right, (for Large Fragment)



1472-032 Articulated Tension Device (for Large Fragment)



1472-034 Articulated Tension Device Key (for Large Fragment)



2150-1008 Periosteal Elevator, Round, 8mm, (for Large Fragment)



2150-1016 Periosteal Elevator, Flat, 16mm, (for Large Fragment)



2107-1240 Reduction Forcep, Pointed, Ratchet Lock, 240mm, (for Large Fragment)



2106-1240 Reduction Forcep, Serrated, Speed Lock, 240mm, (for Large Fragment)



2105-000 Self-Centering Bone Holding Forcep, Speed Lock, (for Large Fragment)



1472-070 Hohmann Retractor, 44mm, (for Large Fragment)



2146-016 Hohmann Retractor, 16mm, (for Large Fragment)



7-051-03 Screw Holding Forcep (for Large Fragment)



7-157-01 Star Screwdriver Shaft, T25 for AV-Wiselock Large Fragment



3412-030 Drill Guide For Neutral and Loaded Position, DCP Ø4.5/3.2mm



7-050-05 T-Handle for Threaded Sleeve



7-157-02 Star Screwdriver, T25 for AV-Wiselock Large Fragment



7-157-03 4.3mm Variable Angle Double Drill Guide



7-157-04 Threaded Drill Sleeve, Ø4.3/5.0mm for AV-Wiselock Large Fragment



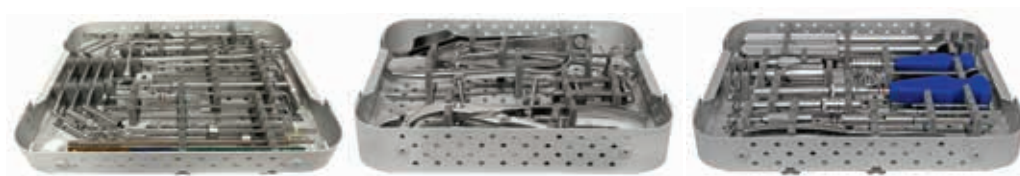
7-157-05 6.0Nm Torque Limiting Handle for AV-Wiselock Large Fragment



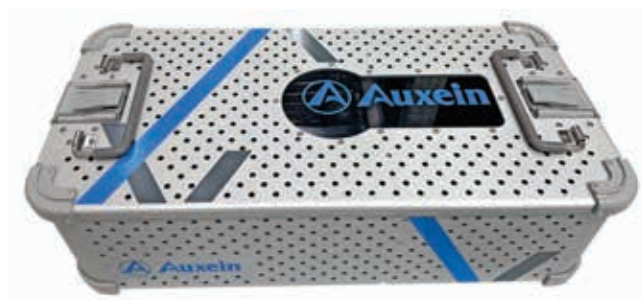
7-157-06 Screw Caddy for AV-Wiselock Large Fragment System



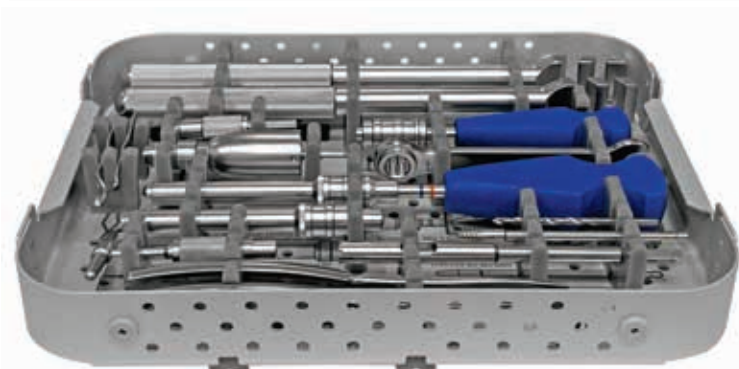
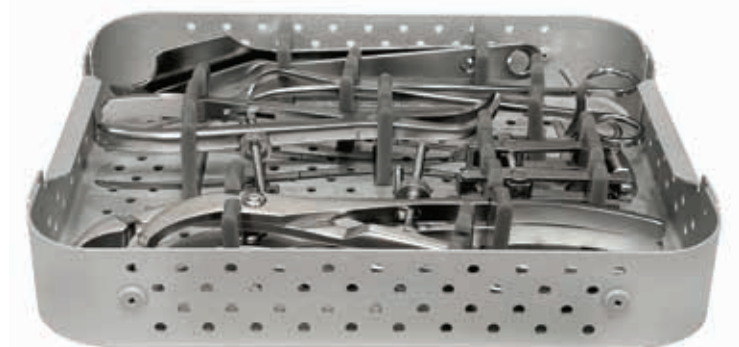
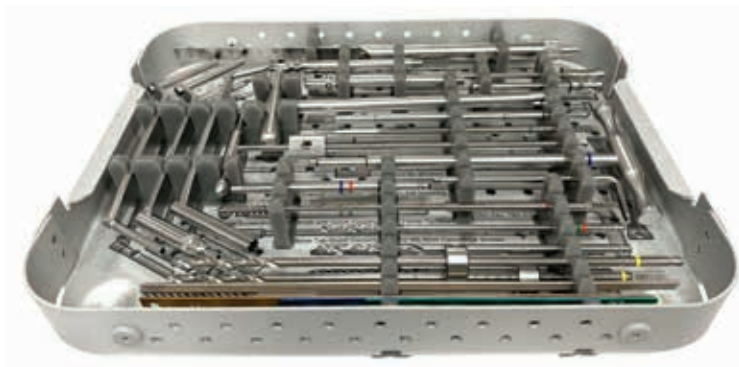
7-152-07 Instrument Trays for AV- Wise-Lock Large Fragment Instrument Set



7-152-08 Container for AV- Wise-Lock Large Fragment Instrument Set



7-157 AV-Wiselock Large Fragment Instruments Set



7-157 AV-Wiselock Large Fragment Instruments Set

Codes	Set Consisting of:	Units
2100-3.2-145	Drill Bit with Quick Coupling End, Ø3.2mm x Length 145mm, (for Large Fragment)	1
2100-4.5-145	Drill Bit with Quick Coupling End, Ø4.5mm x Length 145mm, (for Large Fragment)	1
2103-07	Bone Tap Quick Coupling for Ø4.5mm Cortical Screws, (for Large Fragment)	1
2103-09	Bone Tap Quick Coupling for Ø6.5mm Cancellous Screws, (for Large Fragment)	1
2103-4.3-225	Drill Bit Quick Coupling with Stopper Ø4.3mm x Length 225mm, (for Large Fragment)	2
2106-2.0	Guide Sleeve for Ø2.0mm K. Wires (for Large Fragment)	1
3400-02	T-Handle Countersink for Ø4.5/6.5mm Screws, (for Large Fragment)	1
3420-02	Insert Drill Sleeve, Ø4.5/3.2mm, (for Large Fragment)	1
3443-38-5.0	Extraction Screw, Ø5.0mm, (for Large Fragment)	1
3408-04	Hexagonal Screwdriver Shaft - 3.5mm Tip, Quick Coupling, Short (for Large Fragment)	1
2186-3.5	HSS Drill Bit, Ø3.5mm, (for Large Fragment)	1
1472-058	Self-Centering Double Drill Guide, Ø4.5/3.2mm, (for Large Fragment)	1
3767-6.5	Double Drill Guide, Ø6.5/3.2mm, (for Large Fragment)	1
BT-LF-S	Bending Template, Small, (for Large Fragment)	1
BT-LF-M	Bending Template, Medium, (for Large Fragment)	1
BT-LF-L	Bending Template, Large, (for Large Fragment)	1
1472-062	Threaded Drill Sleeve for Drill Bit Ø4.3mm - (for Large Fragment)	3
GW-2.0-230	Guide Wire with Threaded Tip, Ø2.0mm x Thread Length 10mm x Length 230mm	3
3766-003	Allen Key, Hex 3.0mm (for Large Fragment)	1
1472-052	Pulling Drill Bit, Ø4.0mm (for Large Fragment)	1
3443-400	Depth Gauge measuring upto 110mm (for Large Fragment)	1
3406-04	Screwdriver, Hex 3.5mm, (for Large Fragment)	1
3406-04S	Holding Sleeve for Screwdriver, Hex 3.5mm, for Locking Screw	1
3445-3.5	T-Handle Screwdriver, Hex 3.5mm, Self-Retaining (for Large Fragment)	1
1472-056	Screwdriver Holding Sleeve for Cortical and Cancellous Screws (for Large Fragment)	1
3408-04L	Hexagonal Screwdriver Shaft with Quick Coupling - 3.5mm Tip, Long	1
7-051-04	Trephine (for Large Fragment)	1
3402-000	T-Handle with Quick Coupling (for Large Fragment)	1
1472-054	Quick Coupling Shaft (for Large Fragment)	1
TQ-3.5	Torque Limiting Attachment, 4.0Nm, (for Large Fragment)	1
1472-064	Torque Screwdriver Handle (for Large Fragment)	1
3409-01L	Bending Iron, Left, (for Large Fragment)	1
3409-01R	Bending Iron, Right, (for Large Fragment)	1
1472-032	Articulated Tension Device (for Large Fragment)	1
1472-034	Articulated Tension Device Key (for Large Fragment)	1
2150-1008	Periosteal Elevator, Round, 8mm, (for Large Fragment)	1
2150-1016	Periosteal Elevator, Flat, 16mm, (for Large Fragment)	1

Codes	Set Consisting of:	Units
2107-1240	Reduction Forcep, Pointed, Ratchet Lock, 240mm, (for Large Fragment)	1
2106-1240	Reduction Forcep, Serrated, Speed Lock, 240mm, (for Large Fragment)	1
2105-000	Self-Centering Bone Holding Forcep, Speed Lock, (for Large Fragment)	2
1472-070	Hohmann Retractor, 44mm, (for Large Fragment)	1
2146-016	Hohmann Retractor, 16mm, (for Large Fragment)	1
7-051-03	Screw Holding Forcep (for Large Fragment)	1
7-157-01	Star Screwdriver Shaft, T25 for AV-Wiselock Large Fragment	1
3412-030	Drill Guide For Neutral and Loaded Position, DCP Ø4.5/3.2mm	1
7-050-05	T-Handle for Threaded Sleeve	1
7-157-02	Star Screwdriver Shaft, T25 for Large Fragment	1
7-157-03	4.3mm Variable Angle Double Drill Guide	1
7-157-04	Threaded Drill Sleeve, Ø4.3/5.0mm for AV-Wiselock Large Fragment	1
7-157-05	6.0Nm Torque Limiting Handle for AV-Wiselock Large Fragment	1
7-157-06	Screw Caddy for 5.0mm AV-Wiselock Large Fragment System	1
7-152-07	Instrument Trays for AV- Wise-Lock Large Fragment Instrument Set	3
7-152-08	Container for AV- Wise-Lock Large Fragment Instrument Set	1



USA

Auxein Inc.
1500 Nw 89th Court, Suite 107-108
Doral, Florida 33172
Tel: +1 305 395 6062
E Fax: +1 305 395 6262
Email: USoffice@auxein.com

MEXICO

Auxein México, S.A. de C.V.
Tepic 139 int 801, Colonia Roma Sur,
Alcaldía Cuauhtémoc, CDMX,
México, C.P. 06760
Tel: +521 55 7261 0318
Email: info@auxein.mx

INDIA

Auxein Medical Pvt. Ltd.
Plot No. 168-169-170, Phase-4,
Kundli Industrial Area,
HSIIDC, Sector-57, Sonapat - 131028, Haryana
Tel: +91 99106 43638 | Fax: +91 86077 70197
Email: info@auxein.com