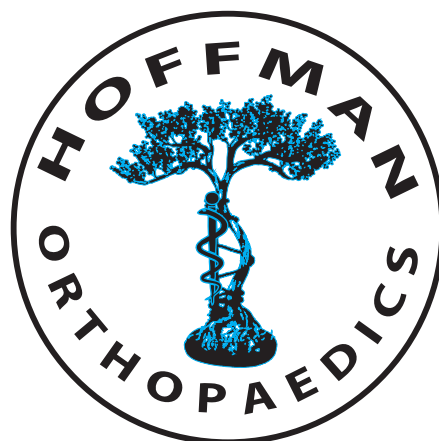


WISE-LOCK SYSTEM

LOCKING PLATES & SCREWS



Innovating with confidence



Innovating with confidence

WISE-LOCK SYSTEM

SPANISH | ENGLISH

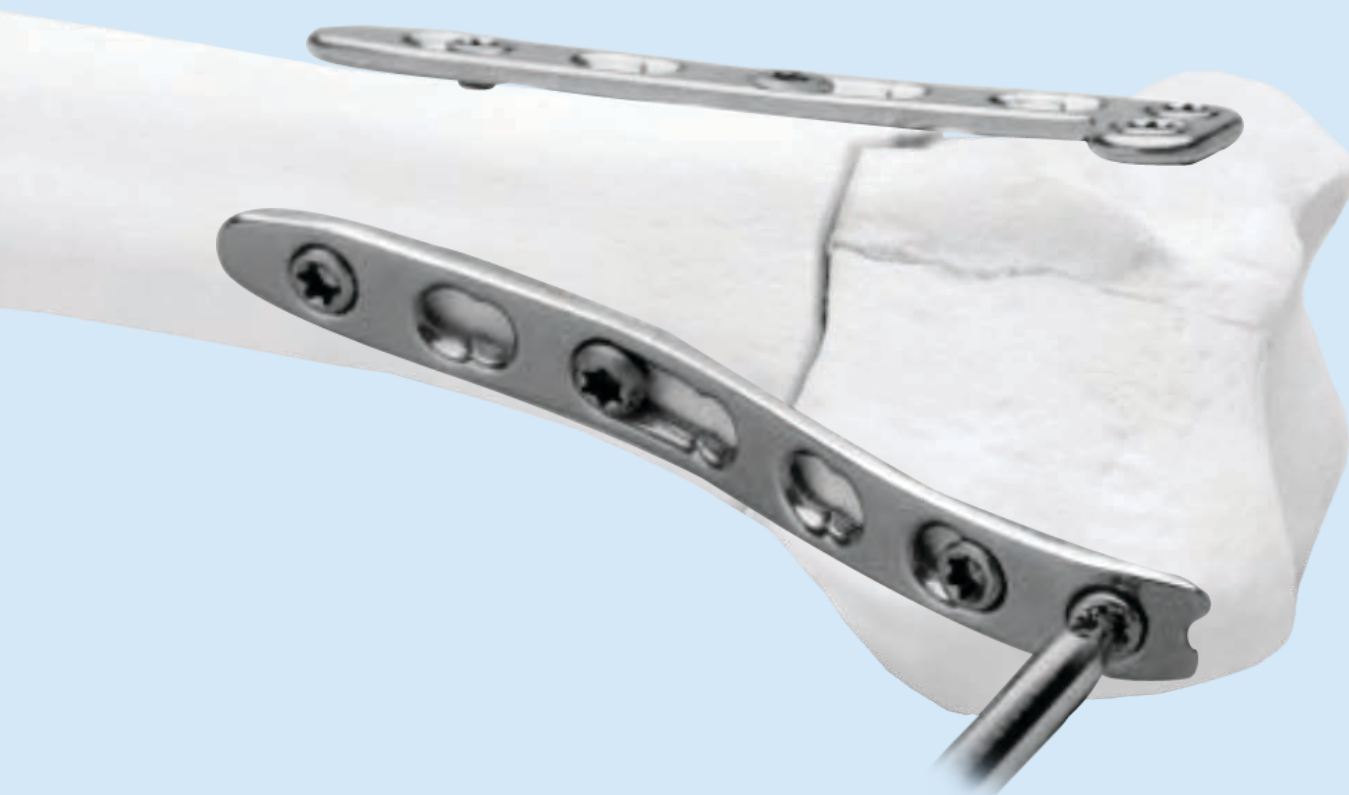
Contents

2.4mm Wise-Lock Distal Radius System	1.1-1.28
3.5mm Wise-Lock Small Fragment System	2.1 - 2.81
5.0mm Wise-Lock Large Fragment System	3.1 - 3.51

Innovating with confidence

2.4mm

Distal Radius



Indications

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

Dorsal Approach

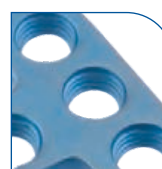
- Dorsally displaced fractures
- Extra-articular fractures with metaphyseal defect
- Combination of distal radius with carpal and metacarpal fractures
- Corrective osteotomies

2.4mm Wise-Lock Distal Radius Dorsal Plate, Straight
 Placa Dorsal Radio Distal Bloqueada Recta 2,4mm



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

round locking hole



compression and locking hole



2.4mm Wise-Lock "T" Distal Radius Dorsal Plate, (3 Head Holes)
 Placa Dorsal Radio Distal Bloqueada en T 2,4mm (cabeza con 3 orificios)



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

2.4mm Wise-Lock “L” Distal Radius Dorsal Plate, (2 Head Holes)
 Placa Dorsal Radio Distal Bloqueada 2,4mm (Cabeza Con 2 Orificios)



	Left Direction Dirección izquierda	Right Direction Dirección Derecha
Holes Orificios	Titanium Titanio	Titanium Titanio
3	TI-M02.03	TI-M03.03
4	TI-M02.04	TI-M03.04

2.4mm Wise-Lock “L” Distal Radius Dorsal Plate, (3 Head Holes)
 Placa dorsal radio distal bloqueada 2,4mm (cabeza con 3 orificios)



	Left Direction Dirección izquierda	Right Direction Dirección Derecha
Holes Orificios	Titanium Titanio	Titanium Titanio
3	TI-M04.03	TI-M05.03
4	TI-M04.04	TI-M05.04

2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, Oblique
 Placa Dorsal Radio Distal Bloqueada Oblicuo 2,4mm



	Left Direction Dirección izquierda	Right Direction Dirección Derecha
Holes Orificios	Titanium Titanio	Titanium Titanio
3	TI-M06.03	TI-M07.03
4	TI-M06.04	TI-M07.04



Indications

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

Palmar Approach

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

2.4mm Wise-Lock Distal Radius Volar Plate, (5 Head Holes)
 Placa Volar Radio Distal Bloqueada Izquierda 2,4mm (Cabeza con 5 Orificios)



round locking hole



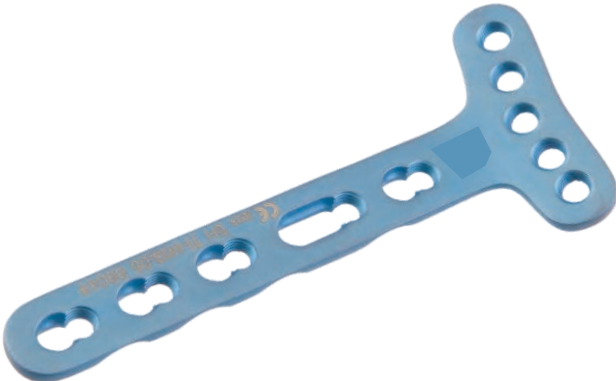
compression and locking hole



	Left Direction Dirección izquierda	Right Direction Dirección Derecha
Holes Orificios	Titanium Titanio	Titanium Titanio
3	TI-M09.03	TI-M10.03
5	TI-M09.05	TI-M10.05

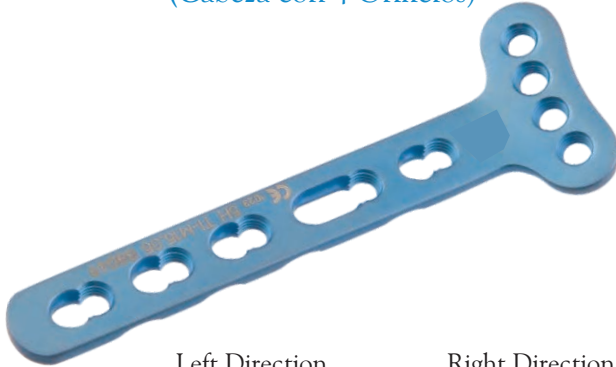


2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Articular, (5 Head Holes)
 Placa Volar Radio Distal Bloqueada Izquierda Extra Articular 2,4mm
 (Cabeza con 5 Orificios)



	Left Direction Dirección izquierda	Right Direction Dirección Derecha
Holes Orificios	Titanium Titanio	Titanium Titanio
3	TI-M12.03	TI-M13.03
5	TI-M12.05	TI-M13.05

2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Articular, (4 Head Holes)
 Placa Volar Radio Distal Bloqueada Izquierda Extra Articular 2,4mm
 (Cabeza con 4 Orificios)



	Left Direction Dirección izquierda	Right Direction Dirección Derecha
Holes Orificios	Titanium Titanio	Titanium Titanio
3	TI-M14.03	TI-M15.03
5	TI-M14.05	TI-M15.05

2.4mm Wise-Lock Volar Buttress Plate, (5 Head Holes)
 Placa Volar Radio Distal Bloqueada 2,4mm
 (Cabeza con 5 Orificios)



round locking hole



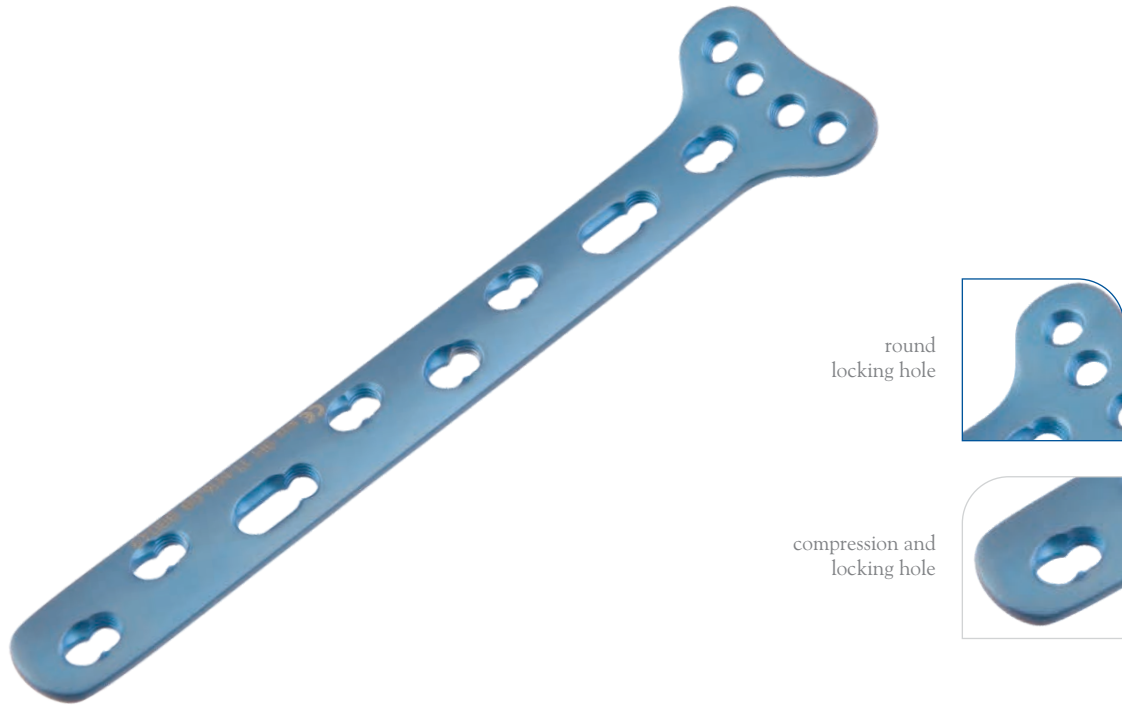
compression and locking hole



	Left Direction Dirección izquierda	Right Direction Dirección Derecha
Holes Orificios	Titanium Titanio	Titanium Titanio
3	TI-M11.03L	TI-M11.03R

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

Placa Volar Radio Distal Bloqueda Extra Larga 2,4mm
(Cabeza con 4 Orificios)



Head with 4 Holes
cabeza con 4 orificios

Holes Orificios	Titanium Titanio
8	TI-M16.08
10	TI-M16.10
12	TI-M16.12

**Indications**

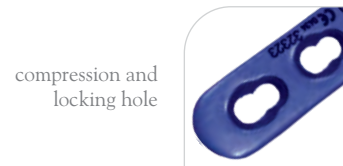
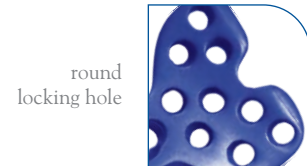
The Wise Lock Volar Column Plate 2.4 is indicated for the fixation of complex intra- and extra-articular fractures and osteotomies of the distal radius and other small bones.

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

Placa Radio Distal Columna Volar Bloqueada 2,4 mm
(Cabeza con 8 Orificios)



	Left Direction Dirección izquierda	Right Direction Dirección Derecha
Holes Orificios	Titanium Titanio	Titanium Titanio
3	TI-759.103L	TI-759.103R
4	TI-759.104L	TI-759.104R
5	TI-759.105L	TI-759.105R



2.4mm Wise Lock Volar Column Distal Radius Plate (9 Head Holes)

Placa Volar Radio Distal Bloqueada Izquierda Extra Articular 2,4mm
(Cabeza con 9 Orificios)



	Left Direction Dirección izquierda	Right Direction Dirección Derecha
Holes Orificios	Titanium Titanio	Titanium Titanio
3	TI-759.203L	TI-759.203R
4	TI-759.204L	TI-759.204R
5	TI-759.205L	TI-759.205R



Indications

Extra-articular and intra-articular fractures of the proximal radius and multi-fragmented radial neck fractures

2.4mm Wise-Lock Proximal Radius Plate for Radial Head Rim
 Placa Para Borde de Cabeza de Radio Proximal Bloqueada 2,4mm



5 Head Holes

Holes Orificios	Left Direction Dirección izquierda	Right Direction Dirección derecha
	Titanium Titanio	Titanium Titanio
2	TI-544.002L	TI-544.002R
3	TI-544.003L	TI-544.003R
4	TI-544.004L	TI-544.004R

round locking hole



compression and locking hole



2.4mm Wise-Lock Proximal Radius Plate for Radial Head Neck
 Placa para Cuello de cabeza de radio proximal bloqueada 2,4mm



5 Head Holes

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

2.5mm Wise-Lock "T" Wrist Volar Plate
 Placa Para Volar de Puño en T Bloqueada



2.5mm round locking hole



3.5mm round locking hole



	Left Direction Dirección izquierda	Right Direction Dirección Derecha
Holes Orificios	Titanium Titanio	Titanium Titanio
3	6137/06	6136/06
4	6137/01	6136/01
5	6137/07	6136/07
6	6137/02	6136/02
7	6137/08	6136/08
8	6137/03	6136/03
10	6137/09	6136/09
12	6137/10	6136/10

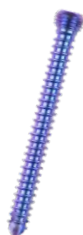
2.5mm Volar Screws, Self Tapping, Partial Thread

Length (mm) Longitud (mm)	Titanium Titanio
10	6152/11
12	6152/01
14	6152/02
16	6152/03
18	6152/04
20	6152/05
22	6152/06
24	6152/07
26	6152/08
28	6152/09
30	6152/10



2.5mm Volar Screws, Self Tapping, Full Thread

Length (mm) Longitud (mm)	Titanium Titanio
10	6151/10
12	6151/01
14	6151/02
16	6151/03
18	6151/04
20	6151/05
22	6151/06
24	6151/07
26	6151/08
28	6151/09
30	6151/11



2.0mm Peg Screws

Length (mm) Longitud (mm)	Titanium Titanio
10	6153/09
12	6153/10
14	6153/11
16	6153/01
18	6153/02
20	6153/03
22	6153/04
24	6153/05
26	6153/06
28	6153/07
30	6153/08



2.4mm Wise-Lock Screws, Self Tapping
Tornillo Bloqueo 2,4mm Autoroscante

Length (mm) Longitud (mm)	Titanium Titanio
6	TI-M17.06
8	TI-M17.08
10	TI-M17.10
12	TI-M17.12
14	TI-M17.14
16	TI-M17.16
18	TI-M17.18
20	TI-M17.20
22	TI-M17.22
24	TI-M17.24
26	TI-M17.26
28	TI-M17.28
30	TI-M17.30



2.4mm Cortical Screws, Self Tapping
Tornillo Cortical 2,4mm autoroscante

Length (mm) Longitud (mm)	Titanium Titanio
6	TI-M18.06
8	TI-M18.08
10	TI-M18.10
12	TI-M18.12
14	TI-M18.14
16	TI-M18.16
18	TI-M18.18
20	TI-M18.20
22	TI-M18.22
24	TI-M18.24
26	TI-M18.26
28	TI-M18.28
30	TI-M18.30



2.7mm Cortical Screws, Self Tapping
Tornillo Cortical 2,7mm autoroscante

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



2.4mm Wise-Lock Distal Radius Plate Set
Set Placa Radio Distal Bloqueada de 2,4mm





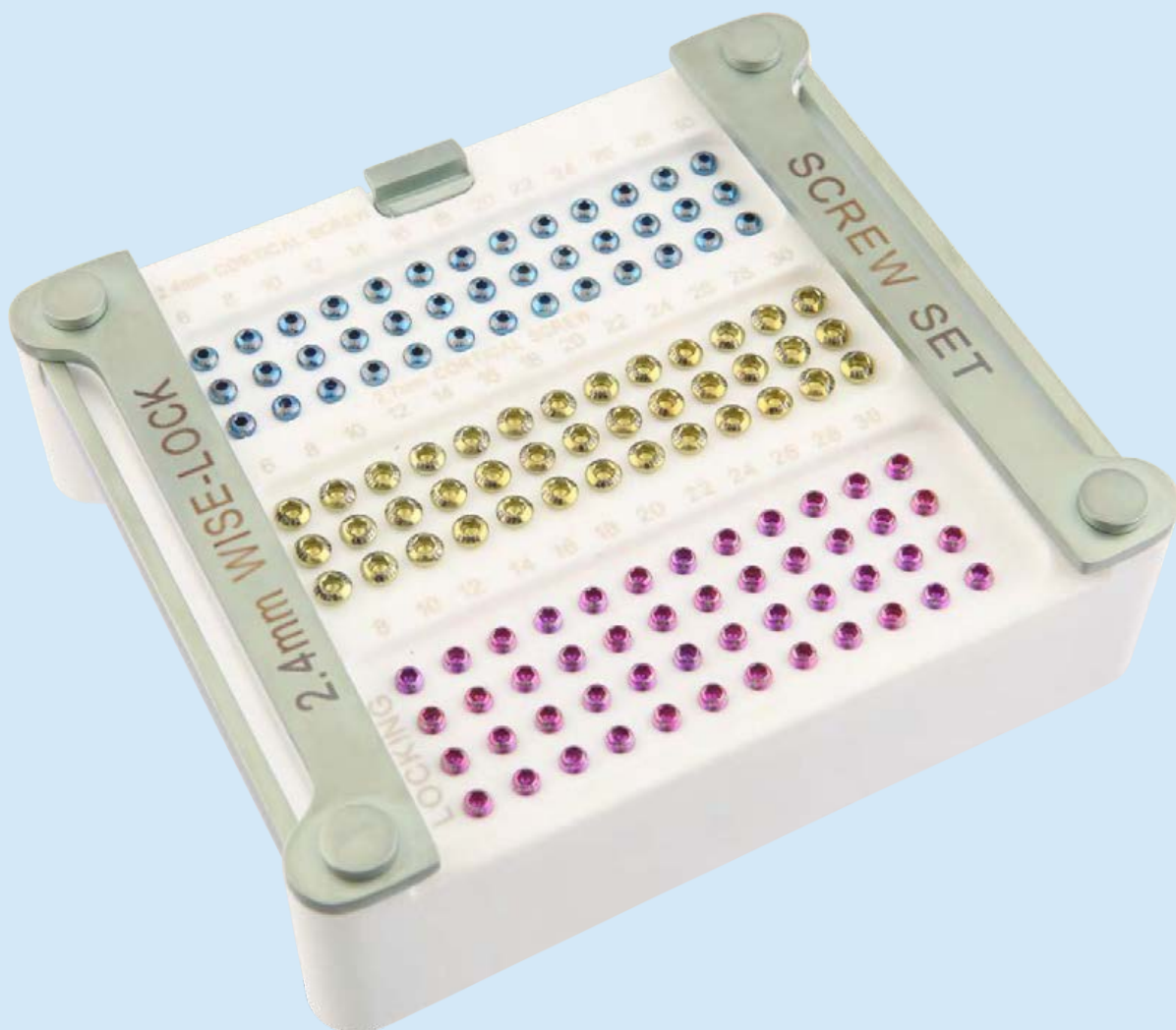
2346.000 2.4mm Wise-Lock Distal Radius Plate Set - Dorsal
Set Placa Radio Distal Bloqueada de 2,4mm - Dorsal

Codes Referencia	Set consisting of: El Set Consiste En	Units Unidades
TI-M01.05	2.4mm Wise-Lock Distal Radius Dorsal Plate, Straight, 5 Holes	1 Pcs
TI-M01.06	2.4mm Wise-Lock Distal Radius Dorsal Plate, Straight, 6 Holes	1 Pcs
TI-M08.03	2.4mm Wise-Lock "T" Distal Radius Dorsal Plate, (3 Head Holes), 3 Holes	1 Pcs
TI-M08.04	2.4mm Wise-Lock "T" Distal Radius Dorsal Plate, (3 Head Holes), 4 Holes	1 Pcs
TI-M02.03	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, (2 Head Holes), 3 Holes - Left	1 Pcs
TI-M03.03	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, (2 Head Holes), 3 Holes - Right	1 Pcs
TI-M02.04	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, (2 Head Holes), 4 Holes - Left	1 Pcs
TI-M03.04	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, (2 Head Holes), 4 Holes - Right	1 Pcs
TI-M04.03	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, (3 Head Holes), 3 Holes - Left	1 Pcs
TI-M05.03	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, Right Angled (Head with 3 Holes), 3 Holes	1 Pcs
TI-M04.04	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, (3 Head Holes), 3 Holes - Right	1 Pcs
TI-M05.04	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, (3 Head Holes), 4 Holes - Right	1 Pcs
TI-M06.03	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, Oblique, 3 Holes - Left	1 Pcs
TI-M07.03	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, Oblique, 3 Holes - Right	1 Pcs
TI-M06.04	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, Oblique, 4 Holes - Left	1 Pcs
TI-M07.04	2.4mm Wise-Lock "L" Distal Radius Dorsal Plate, Oblique, 4 Holes - Right	1 Pcs
A10.046	Tray for 2.4mm Wise-Lock Distal Radius - Dorsal Plate	1 Pcs



2346.000 2.4mm Wise-Lock Distal Radius Plate Set - Volar
 Set Placa Radio Distal Bloqueada de 2,4mm - Volar

Codes Referencia	Set consisting of: El Set Consiste En	Units Unidades
TI-M09.03	2.4mm Wise-Lock Distal Radius Volar Plate, (5 Head Holes), 3 Holes - Left	1 Pcs
TI-M10.03	2.4mm Wise-Lock Distal Radius Volar Plate, (5 Head Holes), 3 Holes - Right	1 Pcs
TI-M09.05	2.4mm Wise-Lock Distal Radius Volar Plate, (5 Head Holes), 5 Holes - Left	1 Pcs
TI-M10.05	2.4mm Wise-Lock Distal Radius Volar Plate, (5 Head Holes), 5 Holes - Right	1 Pcs
TI-M12.03	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Articular, (5 Head Holes), 3 Holes - Left	1 Pcs
TI-M13.03	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Articular, (5 Head Holes), 3 Holes - Right	1 Pcs
TI-M12.05	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Articular, (5 Head Holes), 5 Holes - Left	1 Pcs
TI-M13.05	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Articular, (5 Head Holes), 5 Holes - Right	1 Pcs
TI-M14.03	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Articular, (4 Head Holes), 3 Holes - Left	1 Pcs
TI-M15.03	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Articular, (4 Head Holes), 3 Holes - Right	1 Pcs
TI-M14.05	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Articular, (4 Head Holes), 5 Holes - Left	1 Pcs
TI-M15.05	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Articular, (4 Head Holes), 5 Holes - Right	1 Pcs
TI-M16.08	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Long, (4 Head Holes), 8 Holes	1 Pcs
TI-M16.10	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Long, (4 Head Holes), 10 Holes	1 Pcs
TI-M16.12	2.4mm Wise-Lock Distal Radius Volar Plate, Extra-Long, (4 Head Holes), 12 Holes	1 Pcs
TI-M11.03L	2.4mm Wise-Lock Volar Buttress Plate, (5 Head Holes), 3 Holes - Left	1 Pcs
TI-M11.03R	2.4mm Wise-Lock Volar Buttress Plate, (5 Head Holes), 3 Holes - Right	1 Pcs
A10.040	Tray for 2.4mm Wise-Lock Distal Radius - Volar Plate	1 Pcs



2344.000

Screw Set for 2.4mm Distal Radius System

Set de Tornillos de 2,4mm Para Sistema Radio Distal

Codes Referencia	Set consisting of: El Set Consiste En	Units Unidades
TI-M17.08	2.4mm Wise-Lock Screws, Self Tapping, Length 8mm	4 Pcs
TI-M17.10	2.4mm Wise-Lock Screws, Self Tapping, Length 10mm	4 Pcs
TI-M17.12	2.4mm Wise-Lock Screws, Self Tapping, Length 12mm	4 Pcs
TI-M17.14	2.4mm Wise-Lock Screws, Self Tapping, Length 14mm	4 Pcs
TI-M17.16	2.4mm Wise-Lock Screws, Self Tapping, Length 16mm	4 Pcs
TI-M17.18	2.4mm Wise-Lock Screws, Self Tapping, Length 18mm	4 Pcs
TI-M17.20	2.4mm Wise-Lock Screws, Self Tapping, Length 20mm	4 Pcs
TI-M17.22	2.4mm Wise-Lock Screws, Self Tapping, Length 22mm	4 Pcs
TI-M17.24	2.4mm Wise-Lock Screws, Self Tapping, Length 24mm	4 Pcs
TI-M17.26	2.4mm Wise-Lock Screws, Self Tapping, Length 26mm	4 Pcs
TI-M17.28	2.4mm Wise-Lock Screws, Self Tapping, Length 28mm	4 Pcs
TI-M17.30	2.4mm Wise-Lock Screws, Self Tapping, Length 30mm	4 Pcs
TI-M18.06	2.4mm Cortical Screws, Self Tapping, Length 6mm	3 Pcs
TI-M18.08	2.4mm Cortical Screws, Self Tapping, Length 8mm	3 Pcs
TI-M18.10	2.4mm Cortical Screws, Self Tapping, Length 10mm	3 Pcs
TI-M18.12	2.4mm Cortical Screws, Self Tapping, Length 12mm	3 Pcs
TI-M18.14	2.4mm Cortical Screws, Self Tapping, Length 14mm	3 Pcs
TI-M18.16	2.4mm Cortical Screws, Self Tapping, Length 16mm	3 Pcs
TI-M18.18	2.4mm Cortical Screws, Self Tapping, Length 18mm	3 Pcs
TI-M18.20	2.4mm Cortical Screws, Self Tapping, Length 20mm	3 Pcs
TI-M18.22	2.4mm Cortical Screws, Self Tapping, Length 22mm	3 Pcs
TI-M18.24	2.4mm Cortical Screws, Self Tapping, Length 24mm	3 Pcs
TI-M18.26	2.4mm Cortical Screws, Self Tapping, Length 26mm	3 Pcs
TI-M18.28	2.4mm Cortical Screws, Self Tapping, Length 28mm	3 Pcs
TI-M18.30	2.4mm Cortical Screws, Self Tapping, Length 30mm	3 Pcs
TI-103.206	2.7mm Cortical Screws, Self Tapping, Length 6mm	3 Pcs
TI-103.208	2.7mm Cortical Screws, Self Tapping, Length 8mm	3 Pcs
TI-103.210	2.7mm Cortical Screws, Self Tapping, Length 10mm	3 Pcs
TI-103.212	2.7mm Cortical Screws, Self Tapping, Length 12mm	3 Pcs
TI-103.214	2.7mm Cortical Screws, Self Tapping, Length 14mm	3 Pcs
TI-103.216	2.7mm Cortical Screws, Self Tapping, Length 16mm	3 Pcs
TI-103.218	2.7mm Cortical Screws, Self Tapping, Length 18mm	3 Pcs
TI-103.220	2.7mm Cortical Screws, Self Tapping, Length 20mm	3 Pcs
TI-103.222	2.7mm Cortical Screws, Self Tapping, Length 22mm	3 Pcs
TI-103.224	2.7mm Cortical Screws, Self Tapping, Length 24mm	3 Pcs
TI-103.226	2.7mm Cortical Screws, Self Tapping, Length 26mm	3 Pcs
TI-103.228	2.7mm Cortical Screws, Self Tapping, Length 28mm	3 Pcs
TI-103.230	2.7mm Cortical Screws, Self Tapping, Length 30mm	3 Pcs
A10.047	Screw-Tray	1 Pcs



Double Drill Guide

Codes	Dia (mm)
Referencia	Diámetro (mm)
3767-2.4	2.4/1.8
3767-2.7	2.7/2.0

Threaded Drill Guide 2.4
for Drill Bit Ø 1.8mm



TDG-1.8

Threaded Drill Guide 2.7
for Drill Bit Ø 2.0mm



TDG-2.7



Drill Bit - Quick Coupling End

Codes	Dia (mm)	Length (mm)
Referencia	Diámetro (mm)	Longitud (mm)
2100-1.8-110	1.8	110
2100-2.4-100	2.4	100
2100-2.0-100	2.0	100
2100-2.7-100	2.7	100



Tap

Codes	Dia (mm)
Referencia	Diámetro (mm)
2104-010	2.4mm Screws
2104-01	2.7mm Screws



3406.02 Hexagonal Screw Driver with Holding Sleeve, 2.0mm Tip



TQS-2.0 Torque Screw Driver-2.0mm, 0.8Nm



Depth Gauge

Codes	Description
Referencia	Descripción
5001-2.4	2.0 and 2.4mm Screws



Depth Gauge

Codes	Description
Referencia	Diámetro (mm)
5001-2.7	2.7mm Screws



3421.000 Bending Pliers (Pair)



5001-032 Hohmann Retractor, Small 6mm



2107.000 Reduction Forcep with Points



2108.000 Reduction Forcep, Serrated Jaw



2701.215 Plate Holder



2107.00B Reduction Forcep, Bend Tip



2149-1003 Periosteal Elevator with Fibre Handle



3402.000 T-Handle Quick Coupling



2139.000 Sharp Hook



451-1.8-150 Kirschner Wire Trocar Tip at Both End Ø1.8mm x 150mm



2300.000 2.4mm Wise-Lock Distal Radius Instrument Set

Codes Referencia	Set consisting of: El Set Consiste En	Units Unidades
2100-1.8-110	Drill Bit Ø 1.8mm x 110mm, Quick Coupling	2
2100-2.4-100	Drill Bit Ø 2.4mm x 100mm, Quick Coupling	2
2100-2.0-100	Drill Bit Ø 2.0mm x 100mm, Quick Coupling	2
2100-2.7-100	Drill Bit Ø 2.7mm x 100mm, Quick Coupling	2
2104-010	Tap for Ø 2.4mm Screws, Quick Coupling	1
2104-01	Tap for Ø 2.4mm Screws, Quick Coupling	1
3767-2.4	Double Drill Guide 2.4/1.8	1
3767-2.7	Double Drill Guide 2.7/2.0	1
TDG-1.8	Threaded Drill Guide 2.4, for Drill Bit Ø1.8mm	2
TDG-2.7	Threaded Drill Guide 2.7, for Drill Bit Ø2.0mm	2
3402.000	T Handle with Quick Coupling	1
3407.03	Hexagonal Screw Driver with Holding Sleeve, 2.0mm Tip	1
TQS-2.0	Torque Screw Driver - 2.0mm Tip, 0.8Nm	1
5001-2.4	Depth Gauge, for 2.0mm and 2.4mm Screws	1
5001-2.7	Depth Gauge, for 2.7mm Screws	1
2139.000	Sharp Hook	1
3421.000	Bending Pliers (Pair)	1
2107.000	Reduction Forcep with Points	1
2108.000	Reduction Forcep, Serrated Jaw	1
2149-1003	Reduction Forcep, Bend Tip	1
2107.00B	Plate Holder	2
2701.215	Periosteal Elevator, 3mm	1
5001-032	Hohmann Retractor, Small 6mm	1
451-1.8-150	Kirschner Wire Ø1.8mm x 150mm	5
A10.042	Container for 2.4mm Wise Lock Distal Radius Instrument Set	1

3.5 mm

Small Fragment



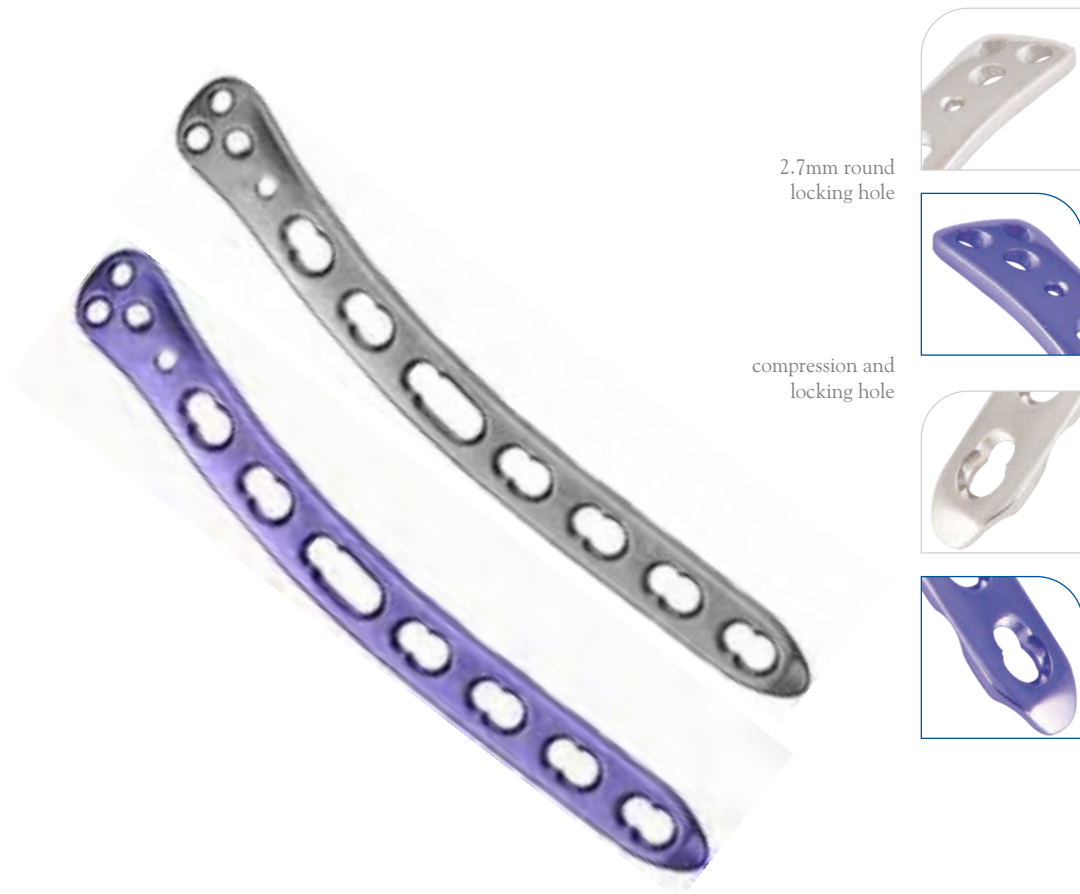
Indications

- Intraarticular fractures of the distal humerus
- Supracondylar fractures of the distal humerus
- Non-unions of the distal humerus

Contraindications

- Acute infections
- Children in the growth phase

2.7/3.5mm Wise-Lock Dorsolateral Distal Humerus Plate
 Placa Humero Distal Dorsolateral Bloqueada 2,7mm-3,5mm



2.7mm round locking hole

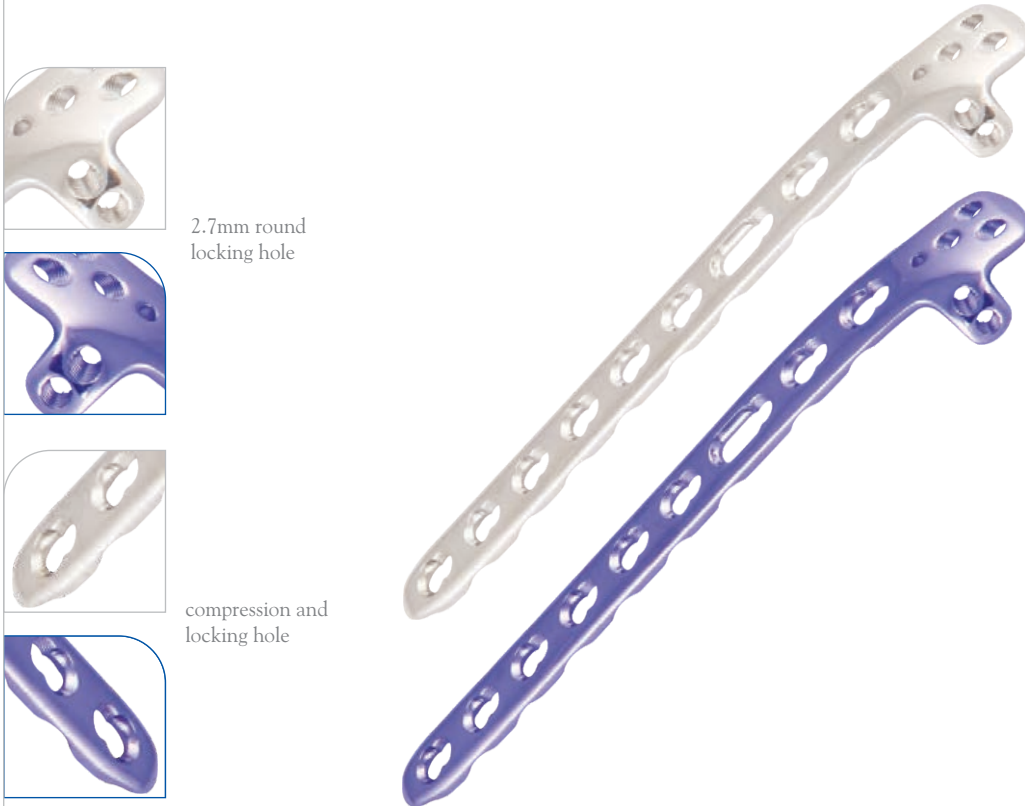
compression and locking hole

Left Direction
 Dirección izquierda

Right Direction
 Dirección Derecha

Holes Orificios	Left Direction Dirección izquierda		Right Direction Dirección Derecha	
	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
3	742.103L	TI-742.103L	742.103R	TI-742.103R
5	742.105L	TI-742.105L	742.105R	TI-742.105R
7	742.107L	TI-742.107L	742.107R	TI-742.107R
9	742.109L	TI-742.109L	742.109R	TI-742.109R
14	742.114L	TI-742.114L	742.114R	TI-742.114R

2.7/3.5mm Wise-Lock Dorsolateral Distal Humerus Plate with Lateral Support
 Placa Humero Distal Dorsolateral Bloqueada 2,7mm-3,5mm Con Soporte Lateral⁸



2.7mm round locking hole



compression and locking hole



Left Direction
 Dirección izquierda

Right Direction
 Dirección Derecha

Holes Orificios	Left Direction Dirección izquierda		Right Direction Dirección Derecha	
	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
3	743.103L	TI-743.103L	743.103R	TI-743.103R
5	743.105L	TI-743.105L	743.105R	TI-743.105R
7	743.107L	TI-743.107L	743.107R	TI-743.107R
9	743.109L	TI-743.109L	743.109R	TI-743.109R
14	743.114L	TI-743.114L	743.114R	TI-743.114R

2.7/3.5mm Wise-Lock Dorsolateral Medial Distal Humerus Plate
 Placa Medial Humero Distal Dorsolateral Bloqueada 2,7mm-3,5mm



2.7mm round locking hole



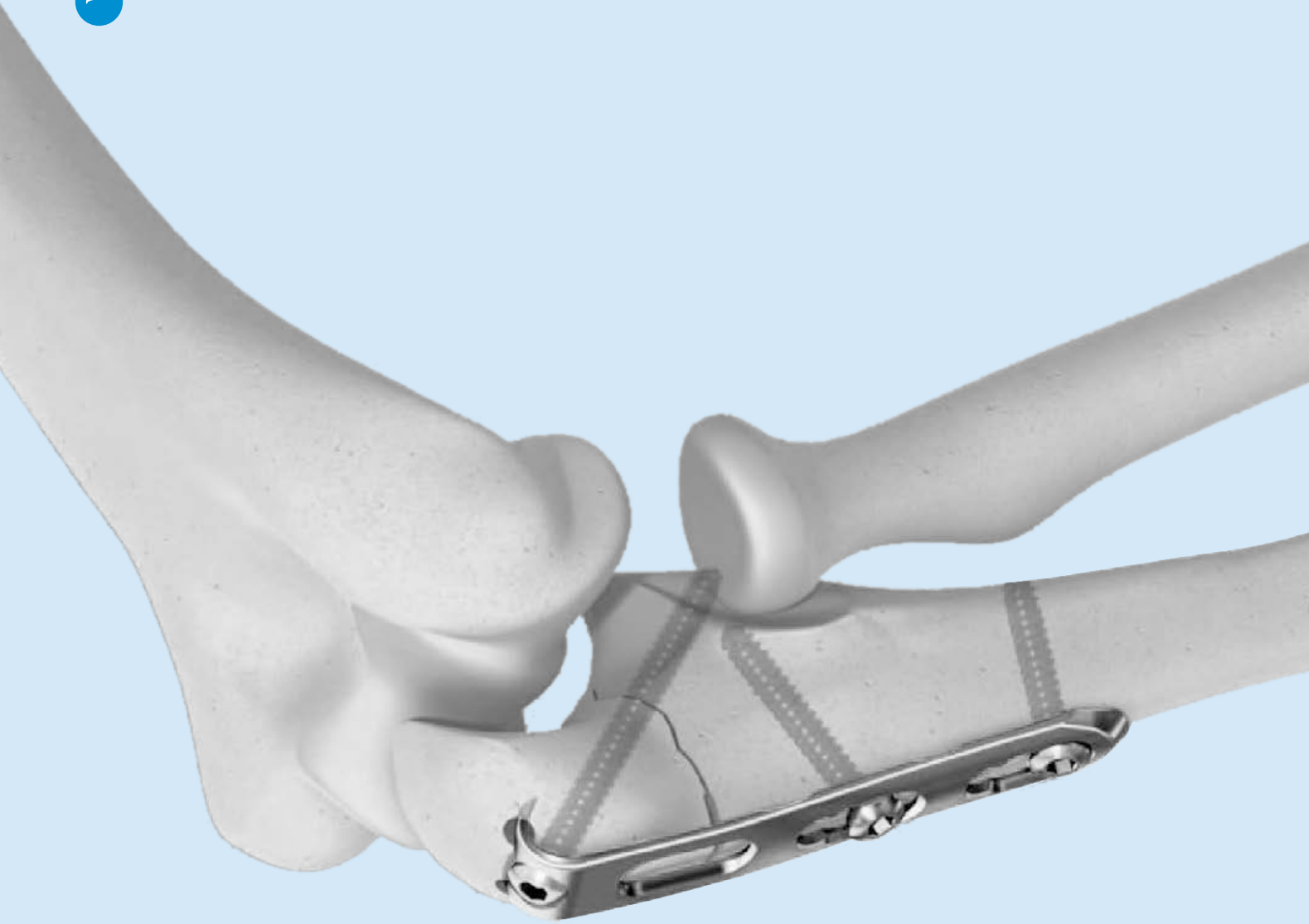
compression and locking hole



Left Direction
 Dirección izquierda

Right Direction
 Dirección Derecha

Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
3	744.103L	TI-744.103L	744.103R	TI-744.103R
5	744.105L	TI-744.105L	744.105R	TI-744.105R
7	744.107L	TI-744.107L	744.107R	TI-744.107R
9	744.109L	TI-744.109L	744.109R	TI-744.109R
14	744.114L	TI-744.114L	744.114R	TI-744.114R



Indications

- Simple fractures of the olecranon (AO Types 21–B1, 21–B3, 21–C1)
- Osteotomies of the olecranon for distal humerus fracture treatment
- Avulsion fractures of the distal tibia and fibula

3.5mm Wise-Lock Hook Plate
 Placa 3,5mm Gancho, Bloqueada



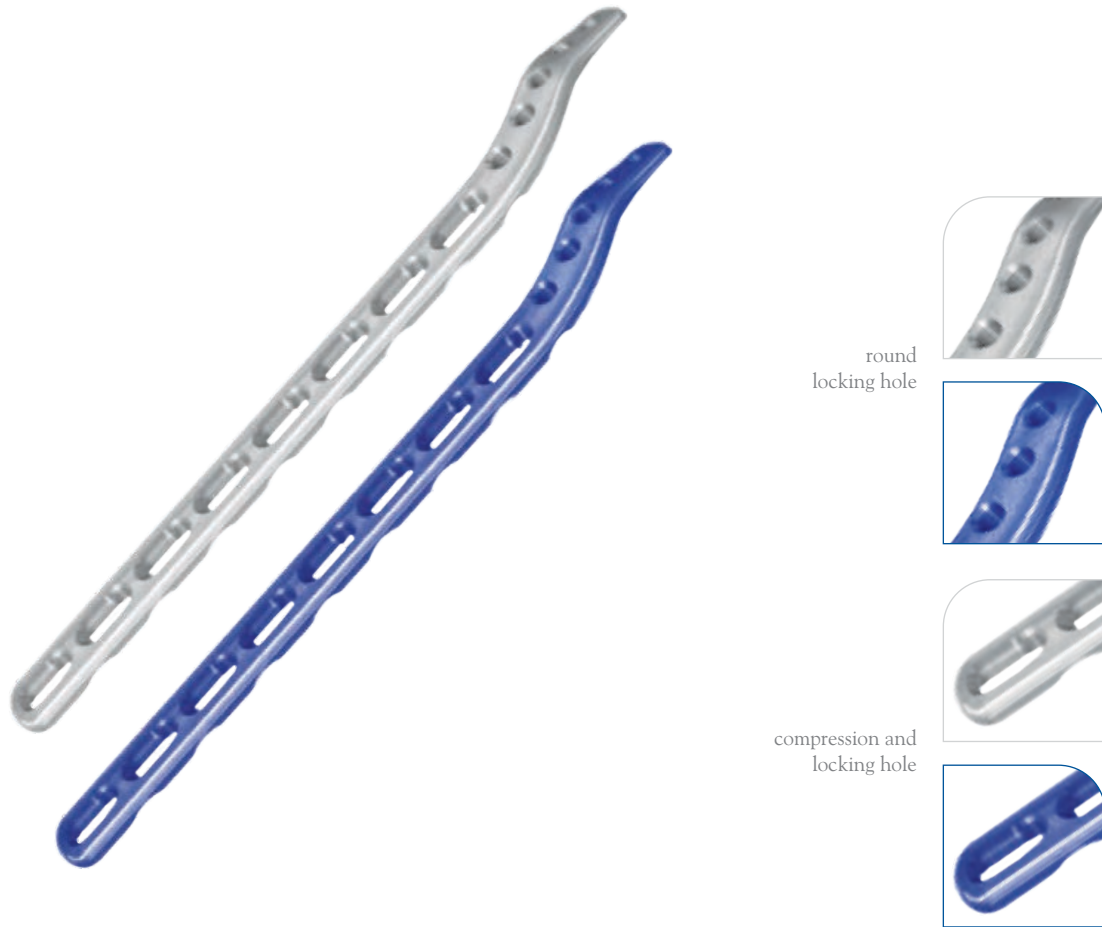
Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
3	729.203	TI-729.203



Indications

- Extra-articular fractures of the distal humerus
- Malunions of the distal humerus
- Non-unions of the distal humerus

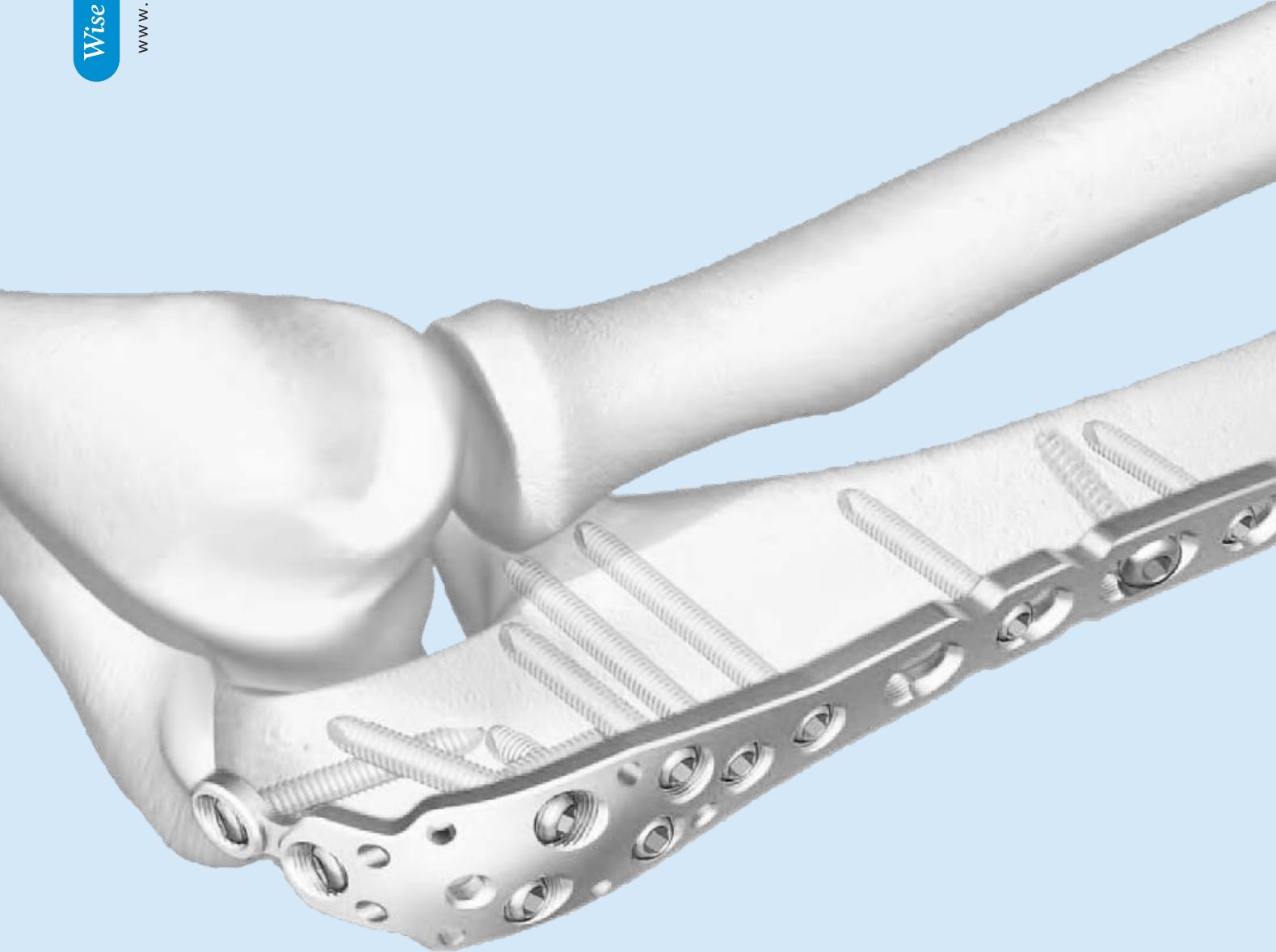
3.5mm Wise-Lock Extra-Articular Distal Humerus Plate
 Placa 3,5mm Para Húmero Distal Extra-Articular, Bloqueada



Left Direction
 Dirección izquierda

Right Direction
 Dirección Derecha

Holes Orificios	Left Direction Dirección izquierda		Right Direction Dirección Derecha	
	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
4	583.004L	TI-583.004L	583.004R	TI-583.004R
6	583.006L	TI-583.006L	583.006R	TI-583.006R
8	583.008L	TI-583.008L	583.008R	TI-583.008R
10	583.010L	TI-583.010L	583.010R	TI-583.010R
12	583.012L	TI-583.012L	583.012R	TI-583.012R
14	583.014L	TI-583.014L	583.014R	TI-583.014R



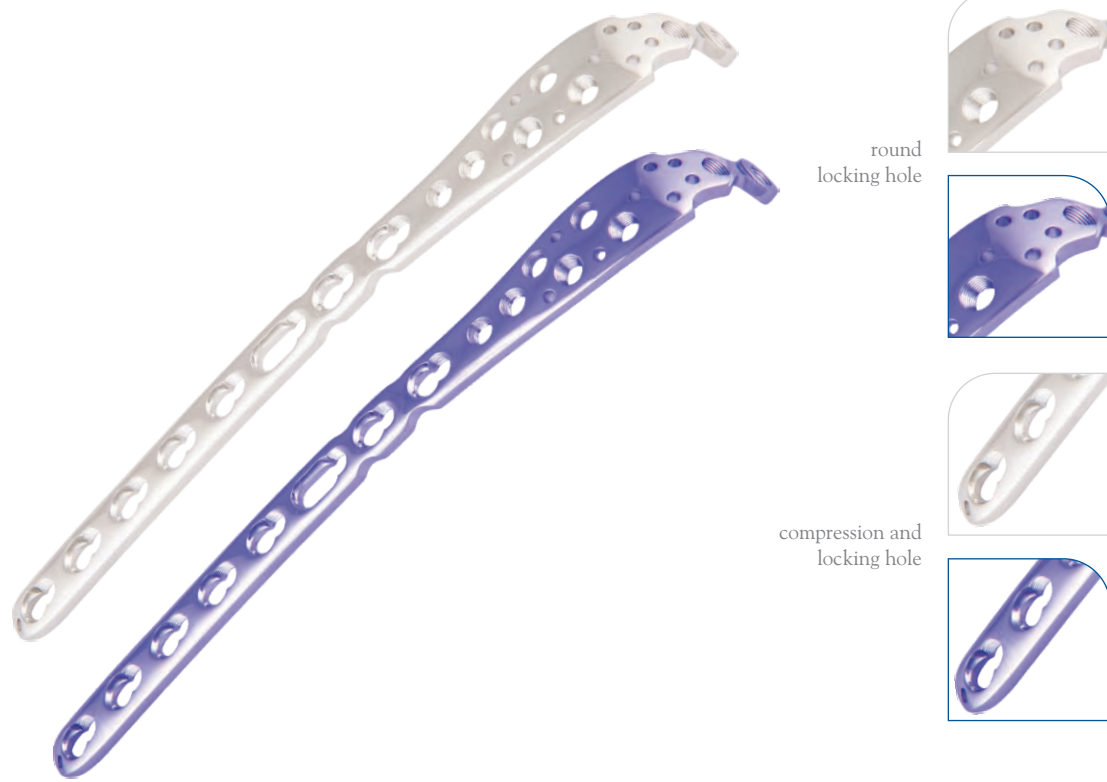
Indications

- Complex extra- and intra-articular olecranon fractures
- Pseudoarthroses of the proximal ulna
- Osteotomies
- Simple olecranon fractures

Contraindications

- Acute infections
- Children in growth phase

3.5mm Wise-Lock Olecranon Plate
 Placa Olecranon Bloqueada 3,5mm



Left Direction
 Dirección izquierda

Right Direction
 Dirección Derecha

Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
2	758.102L	TI-758.102L	758.102R	TI-758.102R
4	758.104L	TI-758.104L	758.104R	TI-758.104R
6	758.106L	TI-758.106L	758.106R	TI-758.106R
8	758.108L	TI-758.108L	758.108R	TI-758.108R
10	758.110L	TI-758.110L	758.110R	TI-758.110R
12	758.112L	TI-758.112L	758.112R	TI-758.112R



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

Contraindications

- Acute infections
- Children during the growth phase

PHEELOS - 3.5mm Wise-Lock Proximal Humerus Plate, Short
 Placa Humero Proximal Bloqueada 3,5mm PHEELOS



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
3	745.503	TI-745.503
4	745.504	TI-745.504
5	745.505	TI-745.505

PHEELOS - 3.5mm Wise-Lock Proximal Humerus Plate, Long
 Placa Humero Proximal Bloquedada 3,5mm PHEELOS Larga



round locking hole



compression and locking hole



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
5	745.605	TI-745.605
6	745.606	TI-745.606
8	745.608	TI-745.608
10	745.610	TI-745.610
12	745.612	TI-745.612



3300.01 Pheelos Aiming Device



3300.02 Centering Sleeve, for Pheelos Aiming Device



3300.03 Drill Sleeve for Pheelos Aiming Device



3300.04 Centering Sleeve for Kirschner Wire, Ø 1.6mm



3300.05 Pheelos Direct Measuring Device

451-1.6-300
Kirschner Wire Ø 1.6mm x Length 300mm
with Trocar Tip



2301.000 PHEELOS Instruments Set

Codes Referencia	Set consisting of: El Set Consiste En	Units Unidades
3300.01	Pheelos Aiming Device	1 Pcs
3300.02	Centering Sleeve for Pheelos Aiming Device	1 Pcs
3300.03	Drill Sleeve for Pheelos Aiming Device	1 Pcs
3300.04	Centering Sleeve for Kirschner Wire, Ø 1.6mm	1 Pcs
3300.05	Pheelos Direct Measuring Device	1 Pcs
451-1.6-300	Kirschner Wire, Ø 1.6mm x Length 300mm with TrocarTip	5 Pcs

**Indications**

3.5mm Periarticular Proximal Humerus Plates are indicated for fractures, fractures dislocation, osteotomies, and non-unions of proximal humerus, particularly in osteopenic bone.

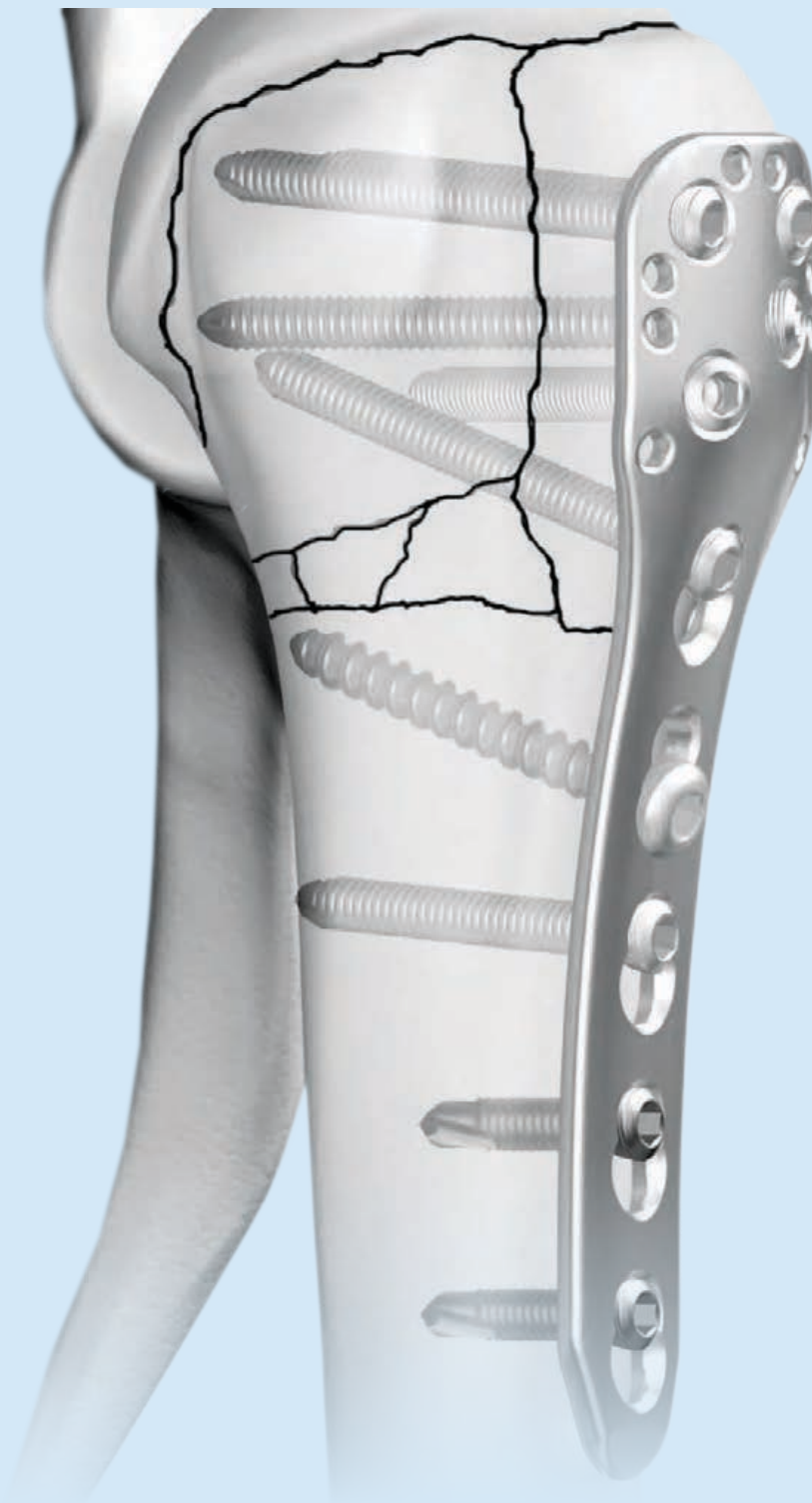
3.5mm Wise-Lock Periarticular Proximal Humerus Plate
 Placa Para Húmero Proximal Periarticular Bloqueada 3,5mm



Left Direction
 Dirección izquierda

Right Direction
 Dirección Derecha

Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
2	528.002L	TI-528.002L	528.002R	TI-528.002R
3	528.003L	TI-528.003L	528.003R	TI-528.003R
4	528.004L	TI-528.004L	528.004R	TI-528.004R
5	528.005L	TI-528.005L	528.005R	TI-528.005R
6	528.006L	TI-528.006L	528.006R	TI-528.006R
8	528.008L	TI-528.008L	528.008R	TI-528.008R
10	528.010L	TI-528.010L	528.010R	TI-528.010R
12	528.012L	TI-528.012L	528.012R	TI-528.012R
14	528.014L	TI-528.014L	528.014R	TI-528.014R



Indications

- Multifragmentary (dislocated) fractures requiring open reduction
- Unstable subcapital fractures
- Subcapital pseudarthrosis
- Osteotomies

3.5mm Wise-Lock Proximal Humerus Plate
 Placa Húmero Proximal Bloqueada 3,5mm



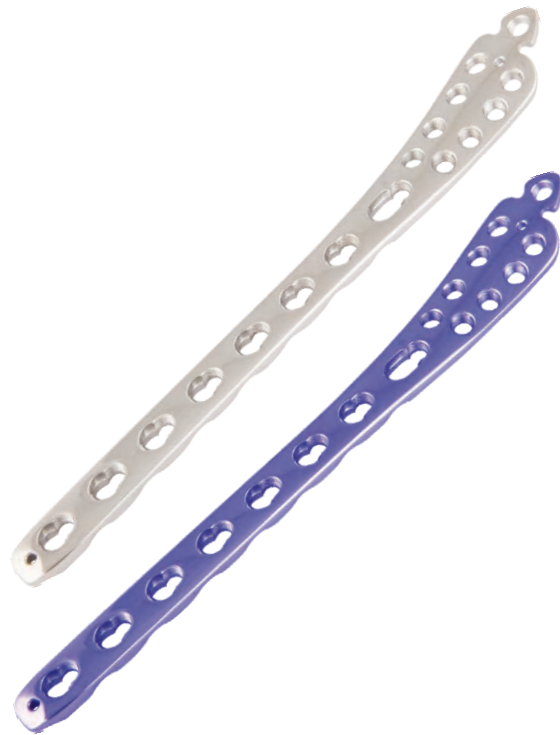
Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
5	745.105	TI-745.105
6	745.106	TI-745.106
7	745.107	TI-745.107
8	745.108	TI-745.108



Indications

Wise Lock Medial Distal Tibia Plate are intended for fixation of complex intra- and extra- articular fractures and osteotomies of the distal tibia.

3.5mm Wise-Lock Medial Distal Tibia Plate
 Placa Tibia Distal Medial Bloqueada 3,5mm



round locking hole



compression and locking hole



Left Direction
 Dirección izquierda

Right Direction
 Dirección Derecha

Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
4	746.104L	TI-746.104L	746.104R	TI-746.104R
6	746.106L	TI-746.106L	746.106R	TI-746.106R
8	746.108L	TI-746.108L	746.108R	TI-746.108R
10	746.110L	TI-746.110L	746.110R	TI-746.110R
12	746.112L	TI-746.112L	746.112R	TI-746.112R
14	746.114L	TI-746.114L	746.114R	TI-746.114R

**Indications**

Wise Lock 3.5mm Proximal Tibia Plate is indicated for fractures of the proximal tibia, including: simple, comminuted, lateral wedge, depression, medial wedge, bicondylar combination of lateral wedge and depression, periprosthetic, and fractures with associated shaft fractures. The plates can also be used for the treatments of nonunions, malunions, and osteopenic bone.

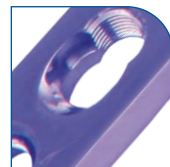
3.5mm Wise-Lock Proximal Tibia Plate
Placa Tibial Proximal Bloqueada 3,5mm



round locking hole



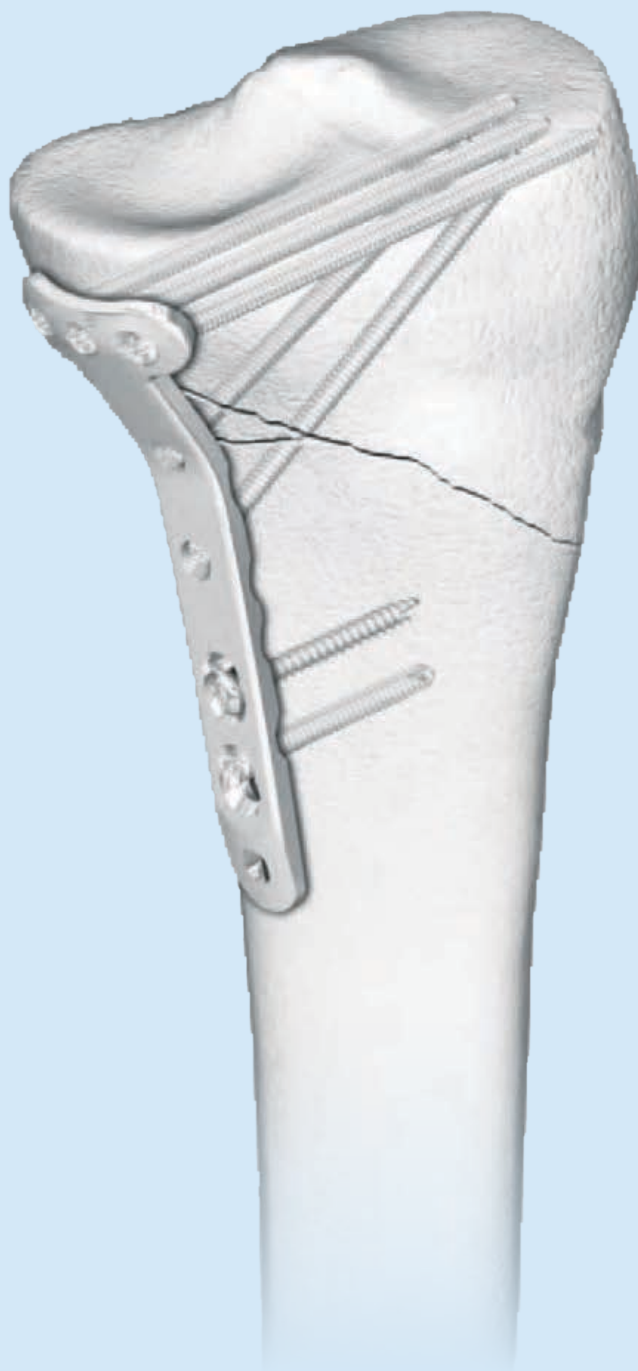
compression and locking hole



Left Direction
Dirección izquierda

Right Direction
Dirección Derecha

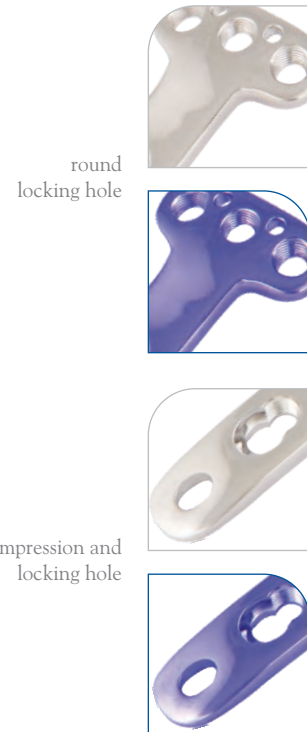
Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
4	747.104L	TI-747.104L	747.104R	TI-747.104R
6	747.106L	TI-747.106L	747.106R	TI-747.106R
8	747.108L	TI-747.108L	747.108R	TI-747.108R
10	747.110L	TI-747.110L	747.110R	TI-747.110R
12	747.112L	TI-747.112L	747.112R	TI-747.112R
14	747.114L	TI-747.114L	747.114R	TI-747.114R
16	747.116L	TI-747.116L	747.116R	TI-747.116R



Indications

The Wise Lock Medial Proximal Tibial Plates 3.5 are intended to buttress metaphyseal fractures of the medial tibial plateau, split-type fractures of the medial tibial plateau, medial split fractures with associated depressions and split or depression fractures of the medial tibial plateau. The plates may also be used for fixation of the proximal quarter (lateral and medial) of the tibia, as well as segmental fractures of the proximal tibia.

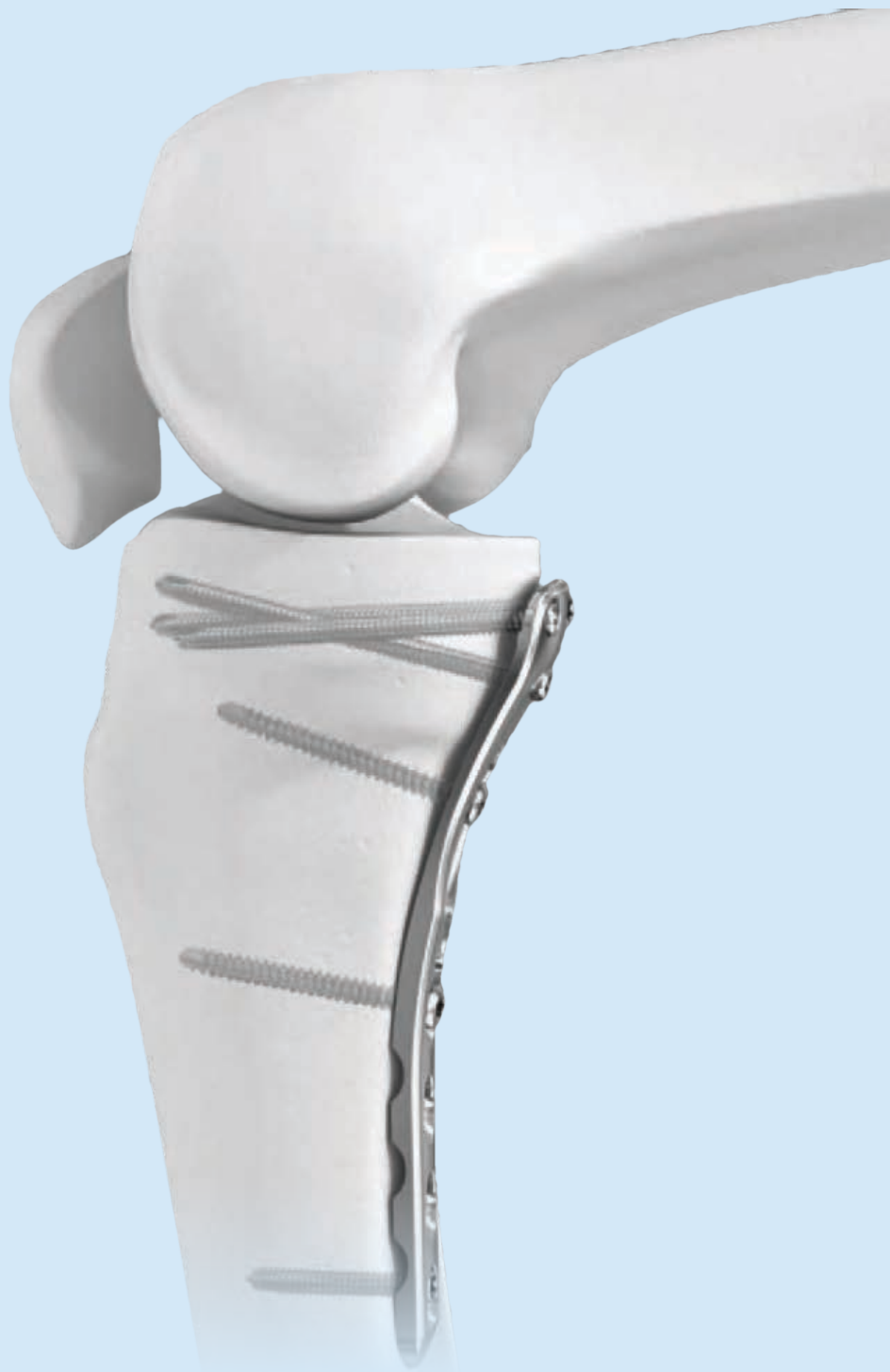
3.5mm Wise-Lock Medial Proximal Tibial Plate
 Placa Para Tibial Medial Proximal 3,5mm Bloqueada



Left Direction
 Dirección Izquierda

Right Direction
 Dirección Derecha

Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
4	530.004L	TI-530.004L	530.004R	TI-530.004R
6	530.006L	TI-530.006L	530.006R	TI-530.006R
8	530.008L	TI-530.008L	530.008R	TI-530.008R
10	530.010L	TI-530.010L	530.010R	TI-530.010R
12	530.012L	TI-530.012L	530.012R	TI-530.012R
14	530.014L	TI-530.014L	530.014R	TI-530.014R
16	530.016L	TI-530.016L	530.016R	TI-530.016R
18	530.018L	TI-530.018L	530.018R	TI-530.018R
20	530.020L	TI-530.020L	530.020R	TI-530.020R

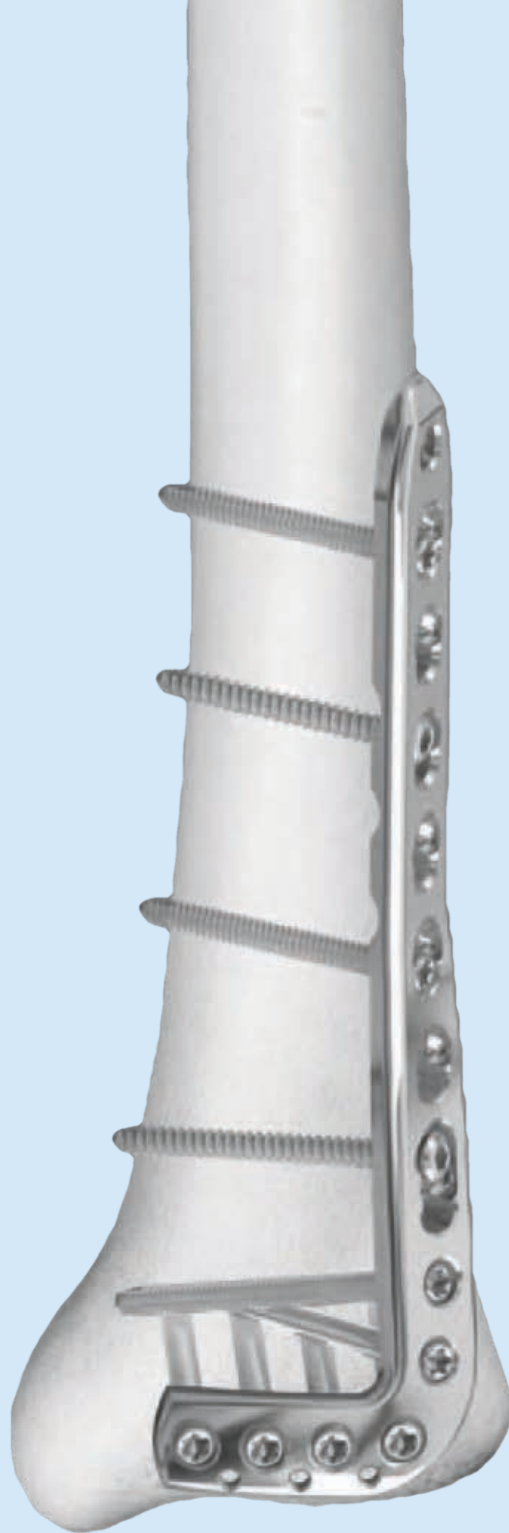
**Indications**

The Wise Lock Posterior Medial Proximal Tibial Plate 3.5 is indicated for internal fixation of posteromedial proximal tibia fractures including buttressing of fractures of the proximal, distal and metaphyseal areas of the tibia.

3.5mm Wise-Lock Posterior Medial Proximal Tibia Plate
 Placa Para Tibial Posterior Medial 3,5mm Bloqueada



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
1	531.001	TI-531.001
2	531.002	TI-531.002
4	531.004	TI-531.004
6	531.006	TI-531.006
8	531.008	TI-531.008
10	531.010	TI-531.010

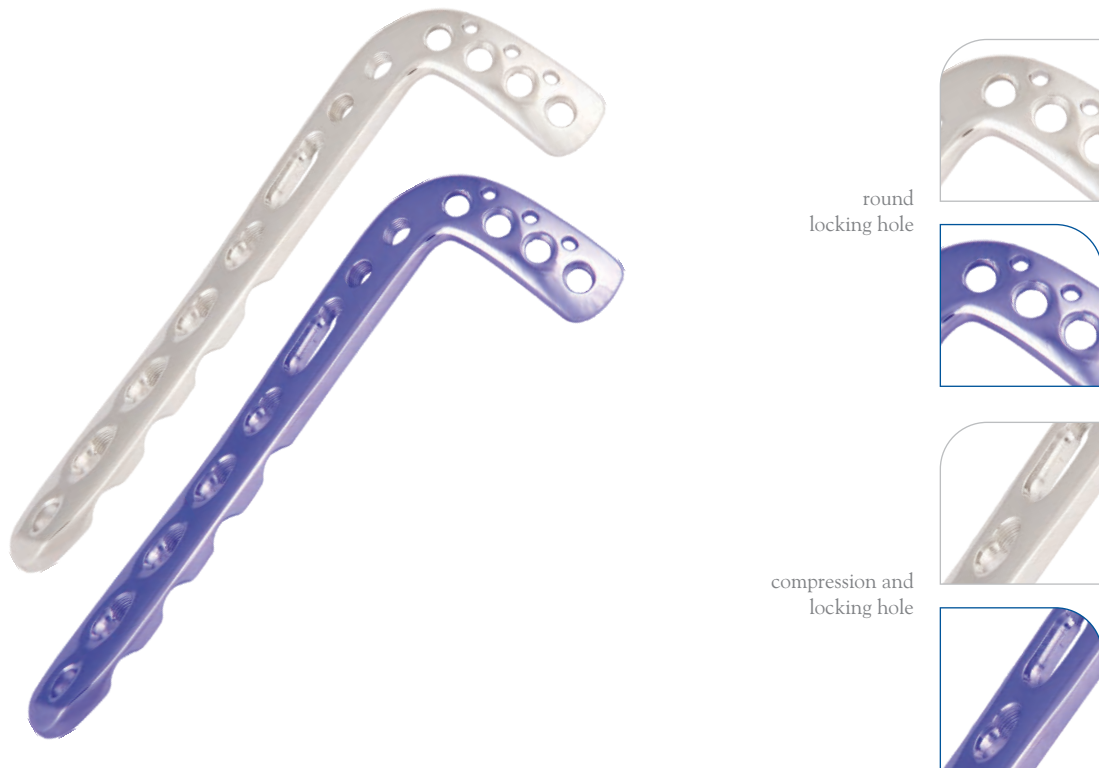


Indications

Wise Lock Anterolateral Distal Tibia Plate 3.5 is indicated for:

- Extra-articular and simple intra-articular distal tibia fractures
- Distal tibia fracture, percutaneous or reducible by limited arthrotomy
- Distal tibia fracture extending into the diaphyseal area

3.5mm Wise-Lock Anterolateral Distal Tibia Plate
 Placa Tibial Distal Anterolateral Bloqueada 3,5mm



Left Direction
 Dirección izquierda

Right Direction
 Dirección Derecha

Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
5	WS1.05	TI-WS1.05	WS2.05	TI-WS2.05
7	WS1.07	TI-WS1.07	WS2.07	TI-WS2.07
9	WS1.09	TI-WS1.09	WS2.09	TI-WS2.09
11	WS1.11	TI-WS1.11	WS2.11	TI-WS2.11
13	WS1.13	TI-WS1.13	WS2.13	TI-WS2.13
15	WS1.15	TI-WS1.15	WS2.15	TI-WS2.15
17	WS1.17	TI-WS1.17	WS2.17	TI-WS2.17
19	WS1.19	TI-WS1.19	WS2.19	TI-WS2.19
21	WS1.21	TI-WS1.21	WS2.21	TI-WS2.21

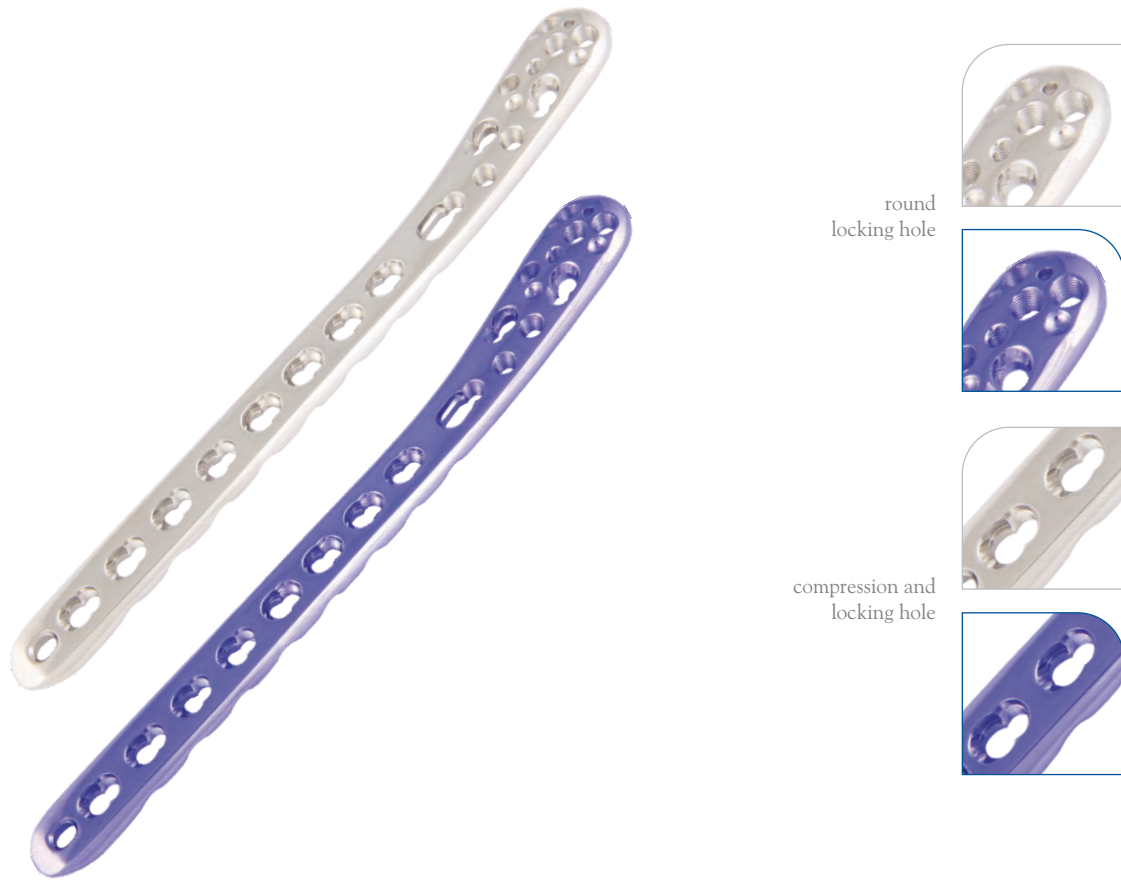


Indications

Wise Lock Medial Distal Tibia Plates without Tab are intended for:

- Fixation of complex intra- and extra-articular fractures of the distal tibia
- Osteotomies of the distal tibia

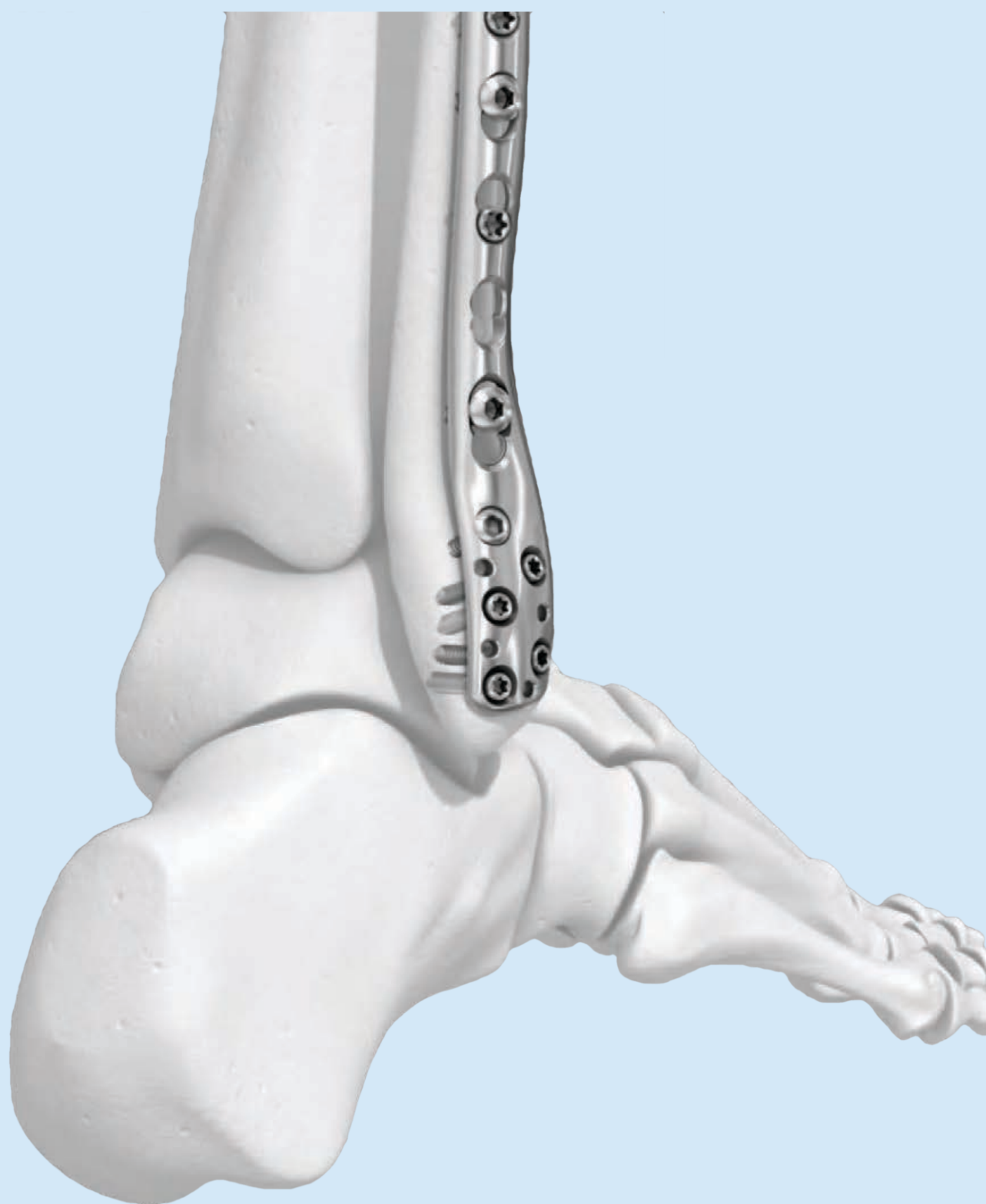
3.5mm Wise-Lock Medial Distal Tibia Plate, Without Tab
 Placa Tibial Distal Medial Bloqueada 3,5mm , Sin Tab



Left Direction
 Dirección izquierda

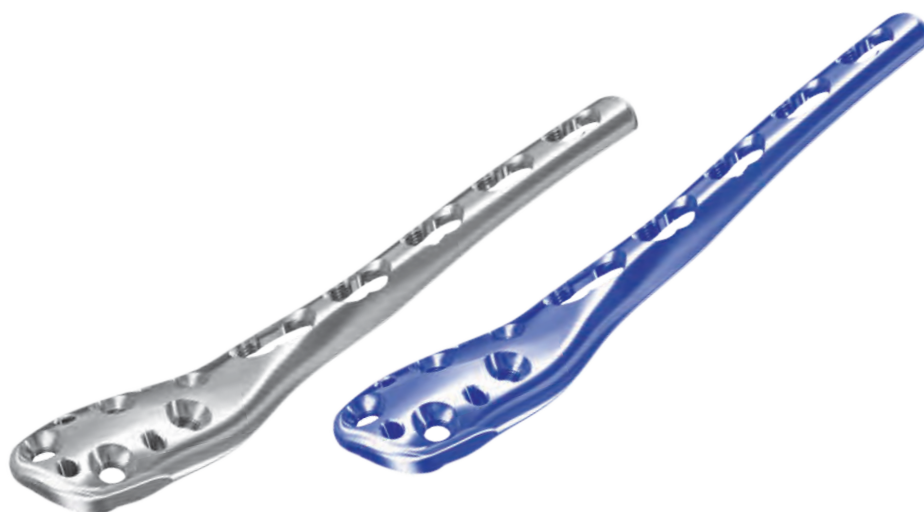
Right Direction
 Dirección Derecha

Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
4	WS3.04	TI-WS3.04	WS4.04	TI-WS4.04
6	WS3.06	TI-WS3.06	WS4.06	TI-WS4.06
8	WS3.08	TI-WS3.08	WS4.08	TI-WS4.08
10	WS3.10	TI-WS3.10	WS4.10	TI-WS4.10
12	WS3.12	TI-WS3.12	WS4.12	TI-WS4.12
14	WS3.14	TI-WS3.14	WS4.14	TI-WS4.14

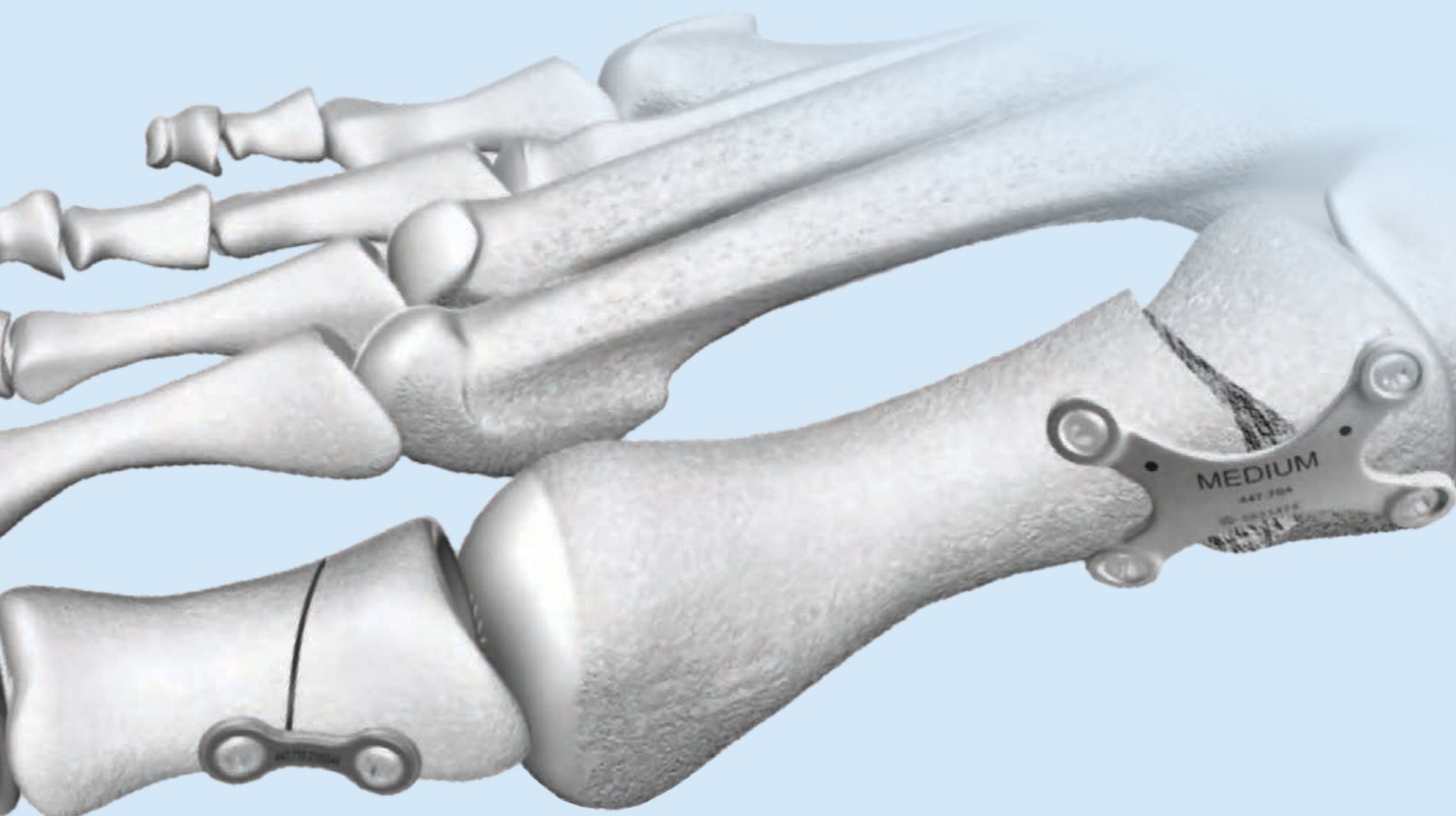
**Indications**

The Wise Lock Distal Fibula Plates are intended for fixation of fractures, osteotomies and non-unions of the metaphyseal and diaphyseal region of the distal fibula, especially in osteopenic bone.

3.5mm Wise-Lock Lateral Distal Fibula Plate
Placa Lateral Distal Para Peroné 3,5mm Bloqueada



Holes Orificios	Left Direction Dirección izquierda		Right Direction Dirección Derecha	
	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
3	584.003L	TI-584.003L	584.003R	TI-584.003R
4	584.004L	TI-584.004L	584.004R	TI-584.004R
5	584.005L	TI-584.005L	584.005R	TI-584.005R
6	584.006L	TI-584.006L	584.006R	TI-584.006R
7	584.007L	TI-584.007L	584.007R	TI-584.007R



Indications

X-plate

- Arthrodesis
- MTP
- MTC
- Talonavicular
- Calcaneo-Cuboid

2 Hole Plate

Akin osteotomy

Proximal osteotomies

- Crescentic
- Ludloff
- Mau
- Open wedge
- Closing wedge

Calcaneal osteotomies

- Fractures
- Single
- Multifragment

2.7mm Wise-Lock X-Plate
 Placa En X 2,7mm Bloqueada

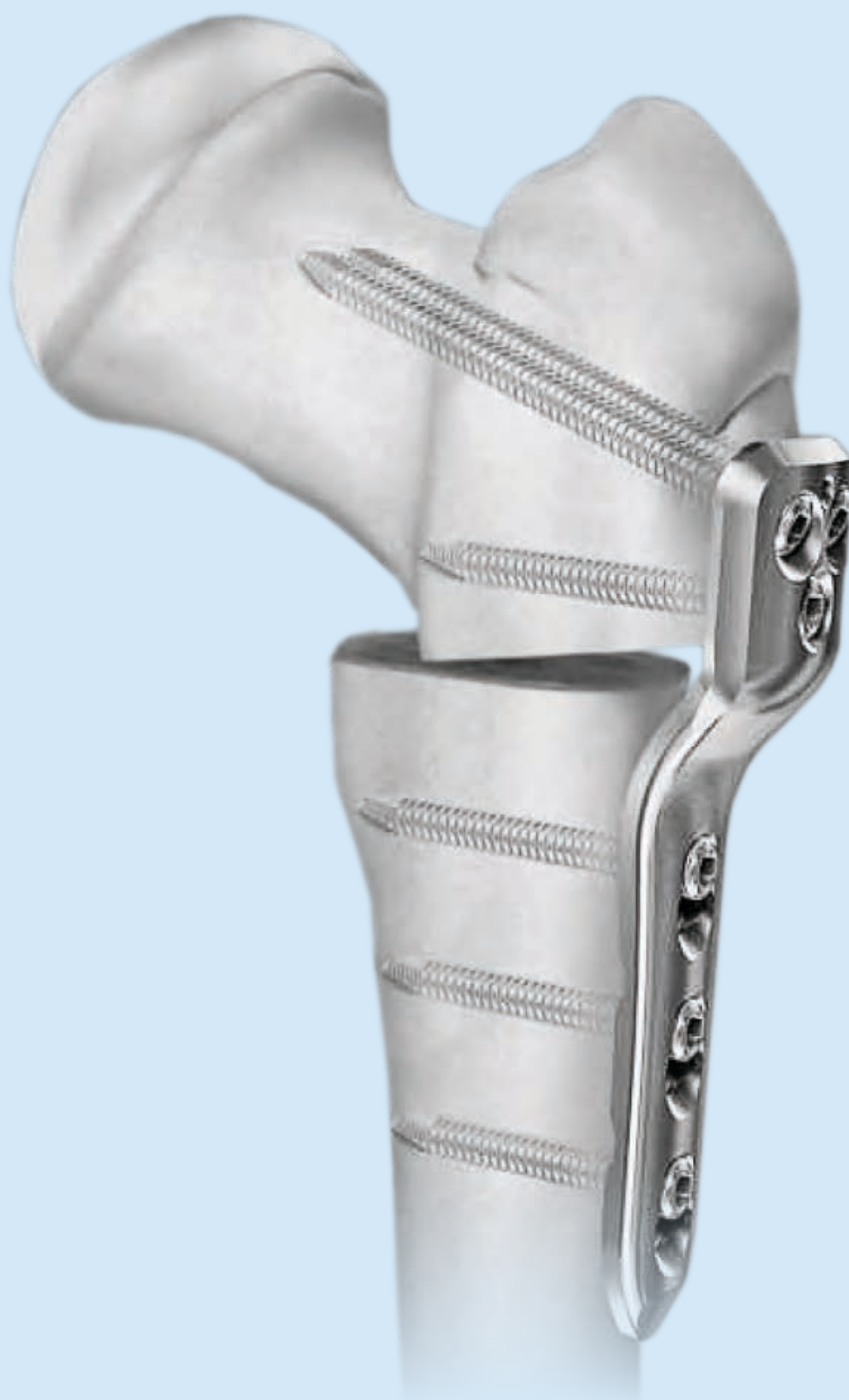


Stainless Steel Acero Inoxidable	Titanium Titanio	Length Longitud
812.301	TI-812.301	22x14mm
812.302	TI-812.302	24x18mm
812.303	TI-812.303	30x20mm
812.304	TI-812.304	36x20mm

2.7mm Wise-Lock Straight Plate
 Placa En X 2,7mm Bloqueada



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio	Length Longitud
2	1134.02	TI-1134.02	17mm

**Indications**

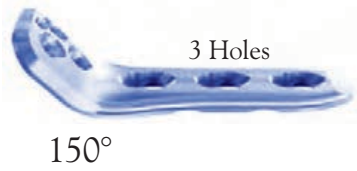
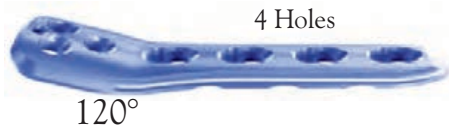
The Wise Lock Pediatric Hip Plate is intended for use in pediatrics (children from 2 to 16 years) and for small-stature adult patients. Specific indications include:

- Inter- and sub-trochanteric varus osteotomies
- Inter- and sub-trochanteric valgus osteotomies
- Inter- and sub-trochanteric derotation osteotomies
- Fractures of the proximal femur

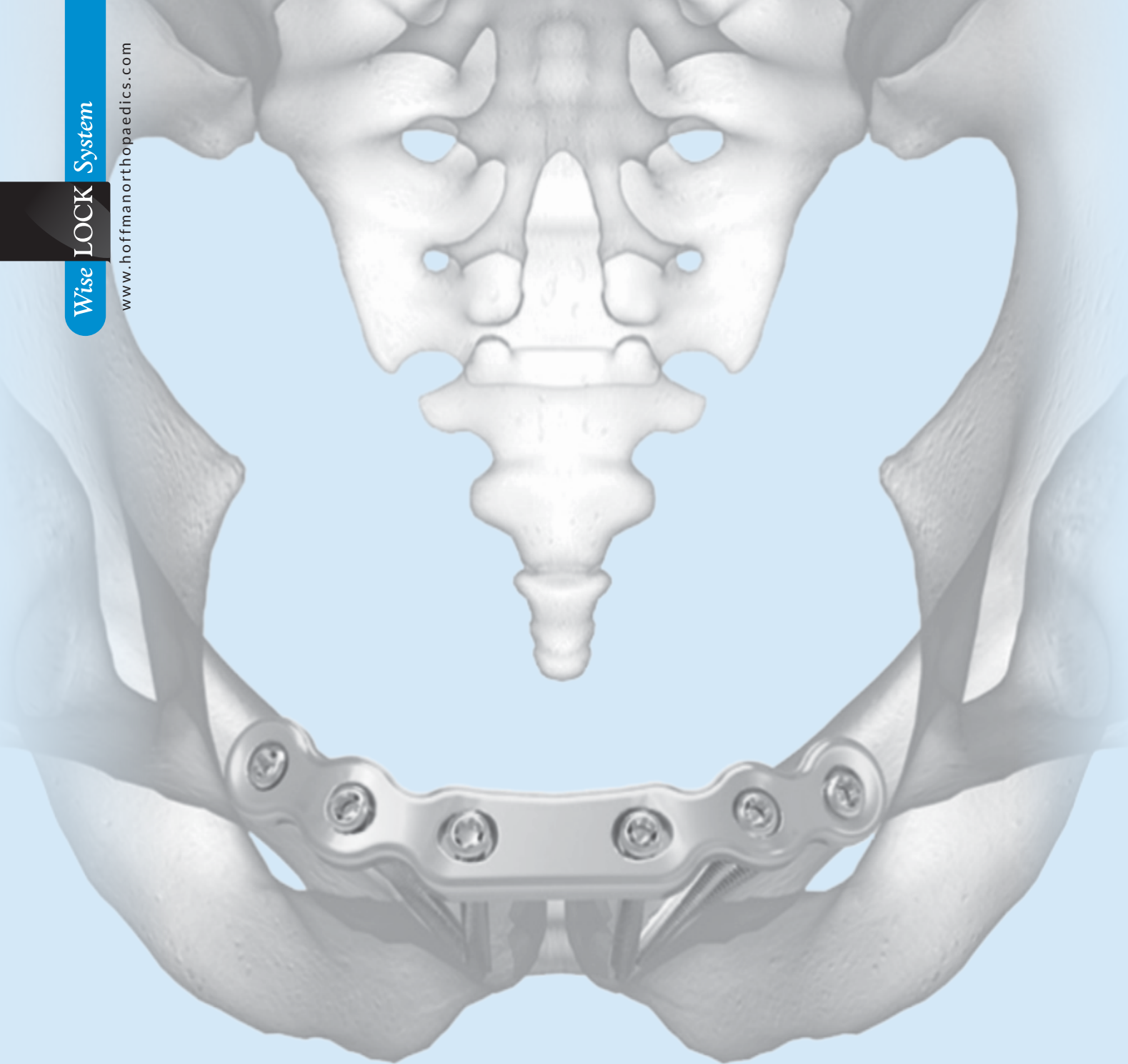
Contraindications

Applications in children or adults which are inappropriate to the design and strength of the plate and do not conform to the indications.

3.5mm Wise-Lock Paediatric Hip Plate
 Placa Para Cadera Pediátrica 3,5mm Bloqueada



Degree Grado	Length Longitud	Width Ancho	Stainless Steel Acero Inoxidable	Titanium Titanio
100°	75mm	18.5mm	1121.100	TI-1121.100
110°	75mm	18.5mm	1121.110	TI-1121.110
120°	75mm	18.5mm	1121.120	TI-1121.120
150°	60mm	18.5mm	1121.150	TI-1121.150

**Indications**

Comprehensive solution for Pelvic fracture Region.

The Low Profile 3.5 mm Pelvic System is intended for pelvic and acetabular reconstructive surgery. The reconstruction plates are also used for fracture fixation of the distal humerus, clavicle and scapula.

3.5mm Wise-Lock Symphyseal Plate with Coaxial Combi-Holes

Placa Sinfisial con Agujeros Combinados Coaxiales



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
4	1126.04	TI-1126.04
6	1126.06	TI-1126.06



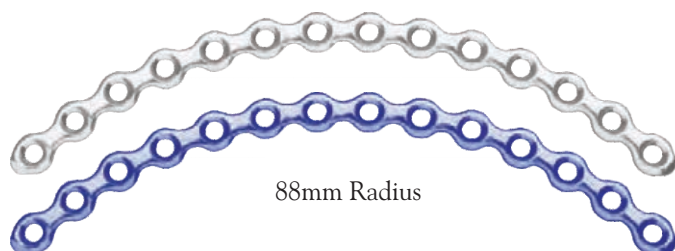
3.5mm Wise-Lock Low Profile Reconstruction Plate with Coaxial Combi-Holes
Placa de Reconstrucción 3,5mm de Bajo Perfil con Agujeros Combinados Coaxiales

Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
3	1125.03	TI-1125.03
4	1125.04	TI-1125.04
5	1125.05	TI-1125.05
6	1125.06	TI-1125.06
7	1125.07	TI-1125.07
8	1125.08	TI-1125.08
9	1125.09	TI-1125.09
10	1125.10	TI-1125.10
11	1125.11	TI-1125.11
12	1125.12	TI-1125.12
13	1125.13	TI-1125.13
14	1125.14	TI-1125.14
15	1125.15	TI-1125.15
16	1125.16	TI-1125.16
18	1125.18	TI-1125.18
20	1125.20	TI-1125.20





3.5mm Wise-Lock Low Profile Reconstruction Plate with Coaxial Combi-Holes, Curved
 Placa de Reconstrucción Curva 3,5mm de Bajo Perfil con Agujeros Combinados Coaxiales



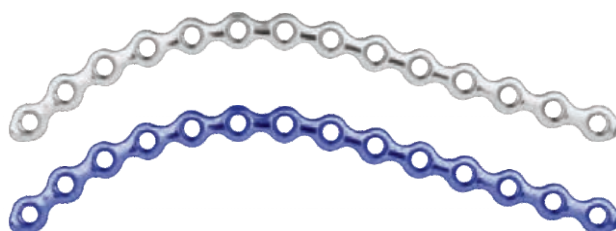
Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
6	1125.06C	TI-1125.06C
8	1125.08C	TI-1125.08C
10	1125.10C	TI-1125.10C
12	1125.12C	TI-1125.12C
14	1125.14C	TI-1125.14C
16	1125.16C	TI-1125.16C



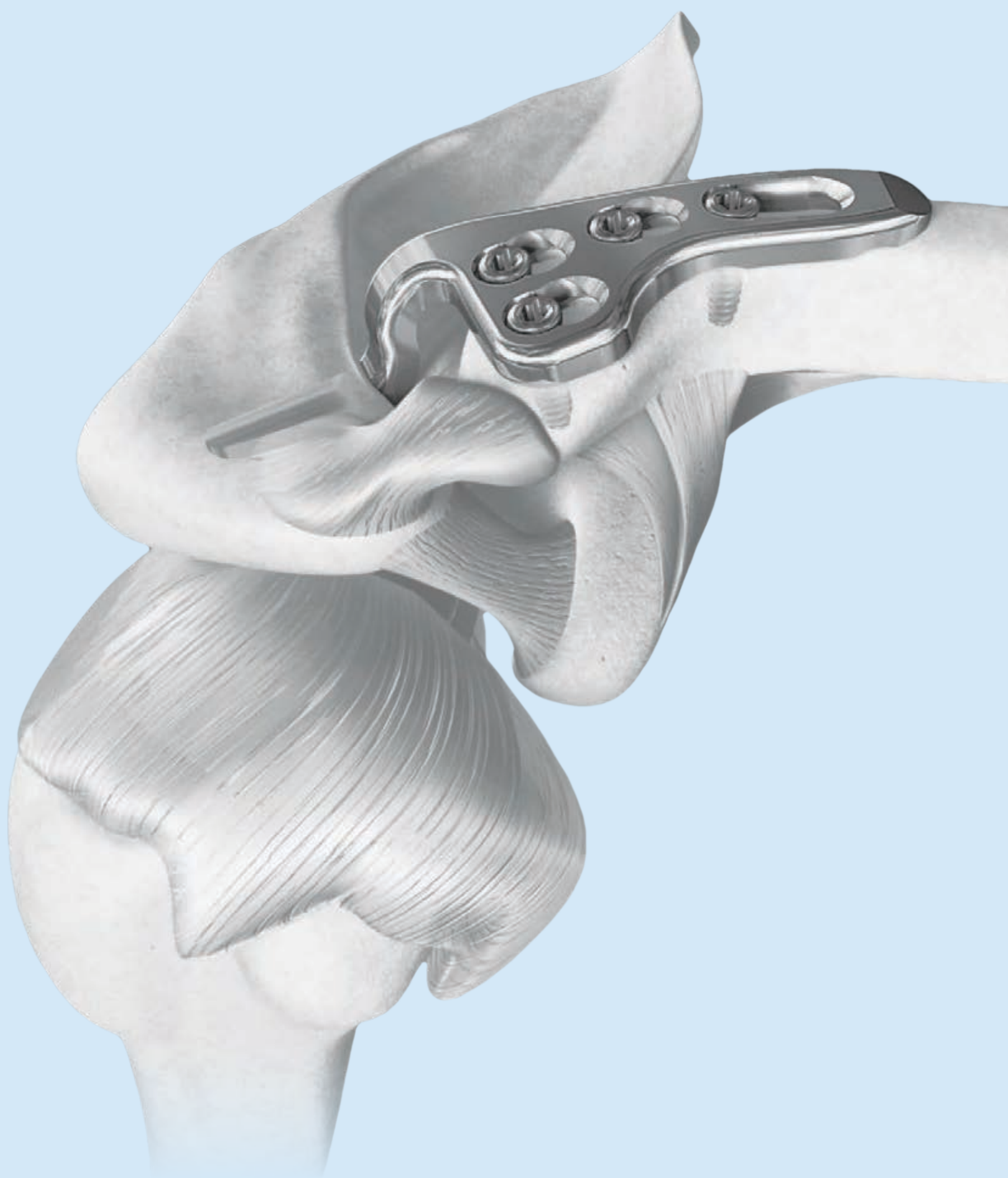
round locking hole



3.5mm Wise-Lock "J" Reconstruction Plate with Coaxial Combi-Holes
 Placa de Reconstrucción en J 3,5mm con Agujeros Combinados Coaxiales



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
10	1125.10J	TI-1125.10J
12	1125.12J	TI-1125.12J
14	1125.14J	TI-1125.14J
16	1125.16J	TI-1125.16J



Indications

Lateral clavicle fractures: Neer type II or Jäger and Breitner type II.

Acromioclavicular joint dislocation type: Tossy III or Rockwood III to V.

3.5mm Wise-Lock Clavicle Hook Plate
 Placa Horquilla Clavicula Bloqueada 3,5mm



compression and locking hole



3 different hook depths
 12, 15 and 18 mm

Left Direction
 Dirección Izquierda

Right Direction
 Dirección Derecha

Holes Orificios	Hook Depth Profundidad	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
4	12mm	752.4.12L	TI-752.4.12L	752.4.12R	TI-752.4.12R
4	15mm	752.4.15L	TI-752.4.15L	752.4.15R	TI-752.4.15R
4	18mm	752.4.18L	TI-752.4.18L	752.4.18R	TI-752.4.18R
5	12mm	752.5.12L	TI-752.5.12L	752.5.12R	TI-752.5.12R
5	15mm	752.5.15L	TI-752.5.15L	752.5.15R	TI-752.5.15R
5	18mm	752.5.18L	TI-752.5.18L	752.5.18R	TI-752.5.18R
6	12mm	752.6.12L	TI-752.6.12L	752.6.12R	TI-752.6.12R
6	15mm	752.6.15L	TI-752.6.15L	752.6.15R	TI-752.6.15R
6	18mm	752.6.18L	TI-752.6.18L	752.6.18R	TI-752.6.18R
7	12mm	752.7.12L	TI-752.7.12L	752.7.12R	TI-752.7.12R
7	15mm	752.7.15L	TI-752.7.15L	752.7.15R	TI-752.7.15R
7	18mm	752.7.18L	TI-752.7.18L	752.7.18R	TI-752.7.18R



Indications

- Fractures of the clavicle shaft
- Fractures of the lateral clavicle
- Malunions of the clavicle
- Non-unions of the clavicle

3.5mm Wise-Lock Superior Anterior Clavicle Plate
Placa Para Clavícula Anterior Superior 3,5mm Bloqueada



Left Direction
Dirección izquierda

Right Direction
Dirección Derecha

Holes Orificios	Stainless Steel	Titanium	Stainless Steel	Titanium
	Acero Inoxidable	Titanio	Acero Inoxidable	Titanio
6	526.006L	TI-526.006L	526.006R	TI-526.006R
7	526.007L	TI-526.007L	526.007R	TI-526.007R
8	526.008L	TI-526.008L	526.008R	TI-526.008R

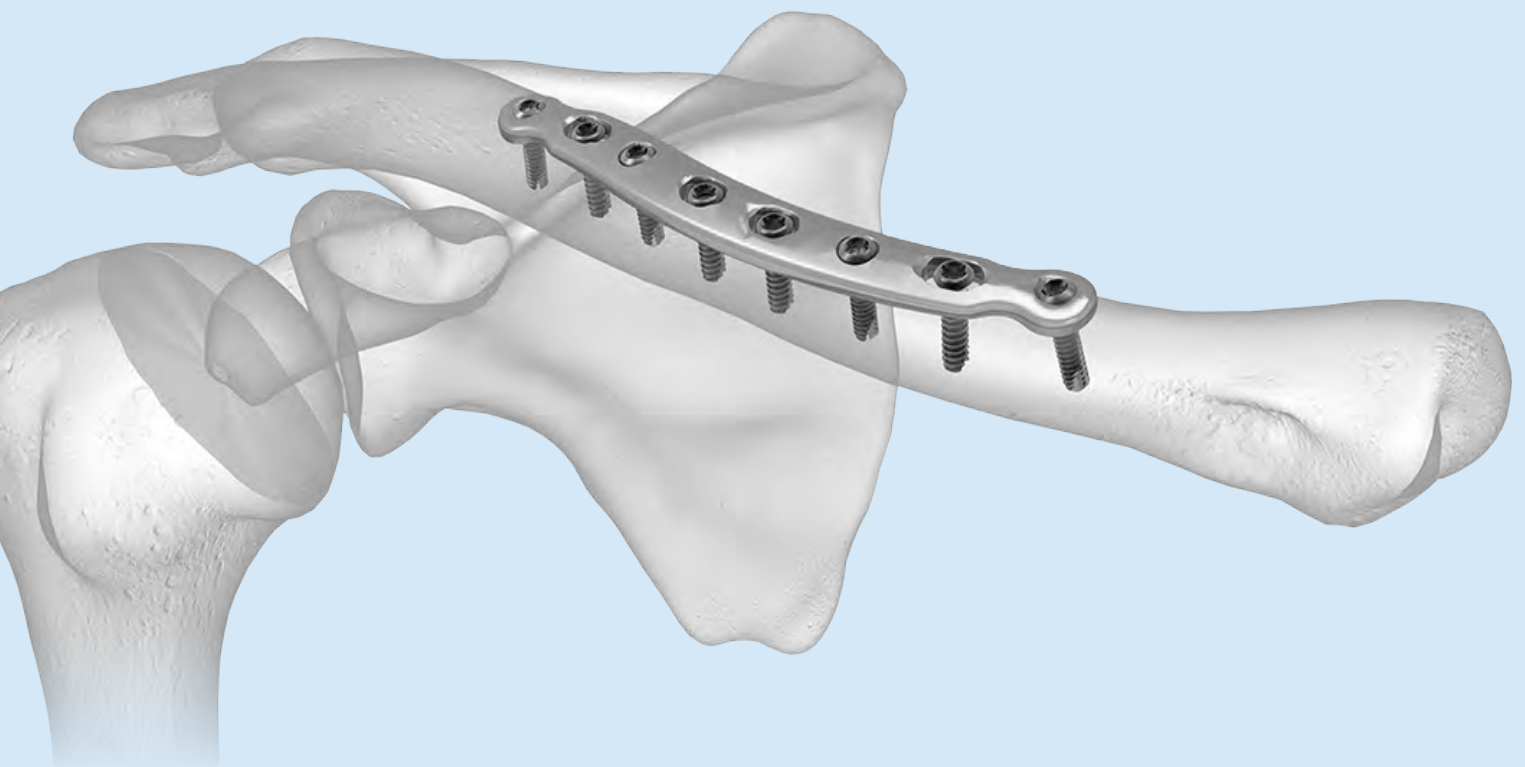
2.7/3.5mm Wise-Lock Superior Anterior Clavicle Plate with Lateral Extension
Placa Para Clavícula Anterior Superior con Extensión Lateral 2,7/3,5mm Bloqueada



Left Direction
Dirección izquierda

Right Direction
Dirección Derecha

Holes Orificios	Stainless Steel	Titanium	Stainless Steel	Titanium
	Acero Inoxidable	Titanio	Acero Inoxidable	Titanio
3	527.003L	TI-527.003L	527.003R	TI-527.003R
4	527.004L	TI-527.004L	527.004R	TI-527.004R
5	527.005L	TI-527.005L	527.005R	TI-527.005R
6	527.006L	TI-527.006L	527.006R	TI-527.006R
7	527.007L	TI-527.007L	527.007R	TI-527.007R
8	527.008L	TI-527.008L	527.008R	TI-527.008R

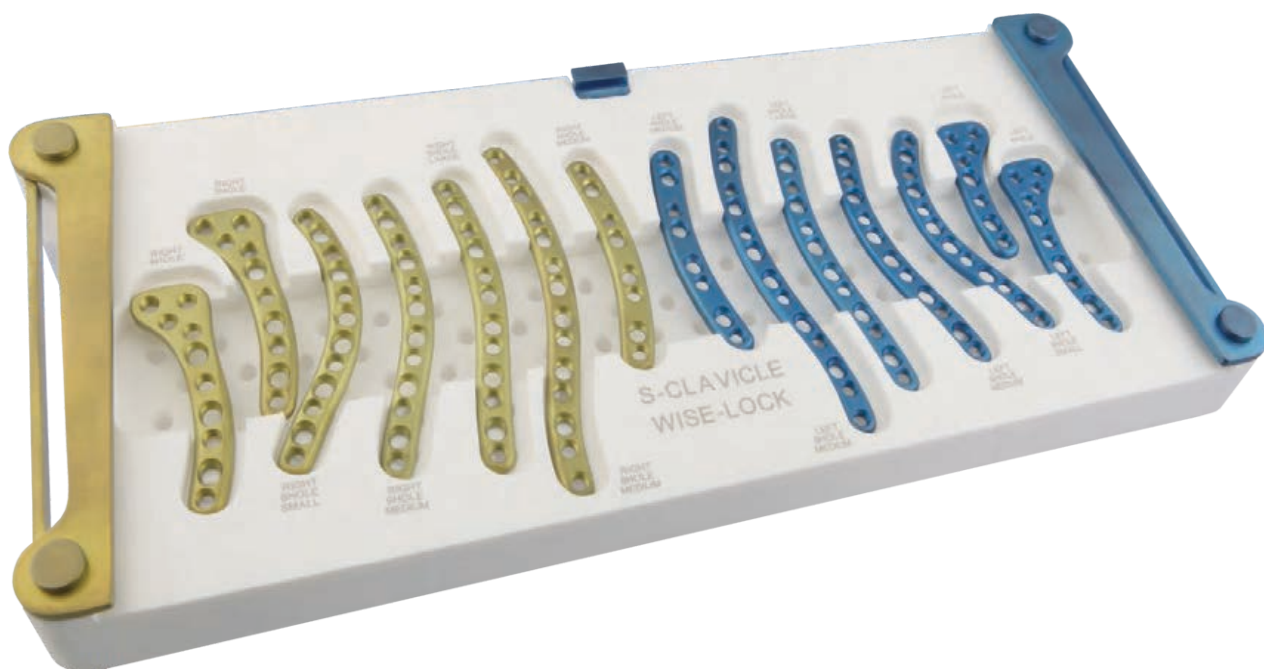


Characteristics:

Clavicle Locking Plate was developed for internal fixation in the fractures treatments and non-unions of the clavicle.

The plate offers a variety of length and curvatures to better accommodate in the anatomy of the clavicle; it is not necessary to shape, which increases efficiency and product safety. The holes in the plate can use both cortical compression screws and Locking screws, promoting angular stability able to resist the angular efforts of the clavicle.

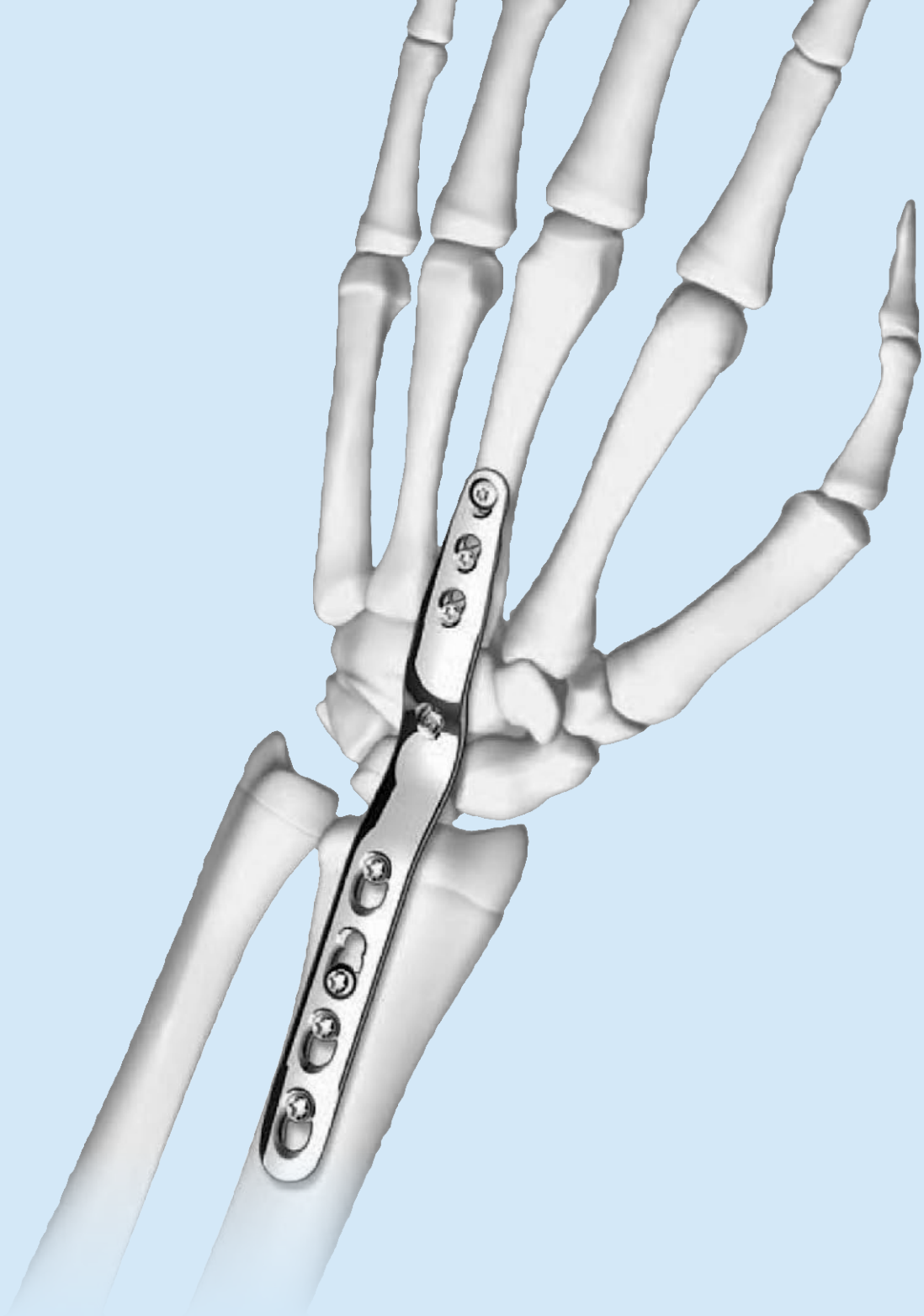
3.5mm Wise-Lock S Clavicle Plates
 Sistema Clavicula S, Bloqueada 3,5mm



Left Direction
 Dirección Izquierda

Right Direction
 Dirección Derecha

Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
3	762.103L	TI-762.103L	762.103R	TI-762.103R
4	762.104L	TI-762.104L	762.104R	TI-762.104R
4 Medium	762.104ML	TI-762.104ML	762.104MR	TI-762.104MR
6 Small	762.106SL	TI-762.106SL	762.106SR	TI-762.106SR
6 Medium	762.106ML	TI-762.106ML	762.106MR	TI-762.106MR
6 Large	762.106LL	TI-762.106LL	762.106LR	TI-762.106LR
8 Medium	762.108ML	TI-762.108ML	762.108MR	TI-762.108MR

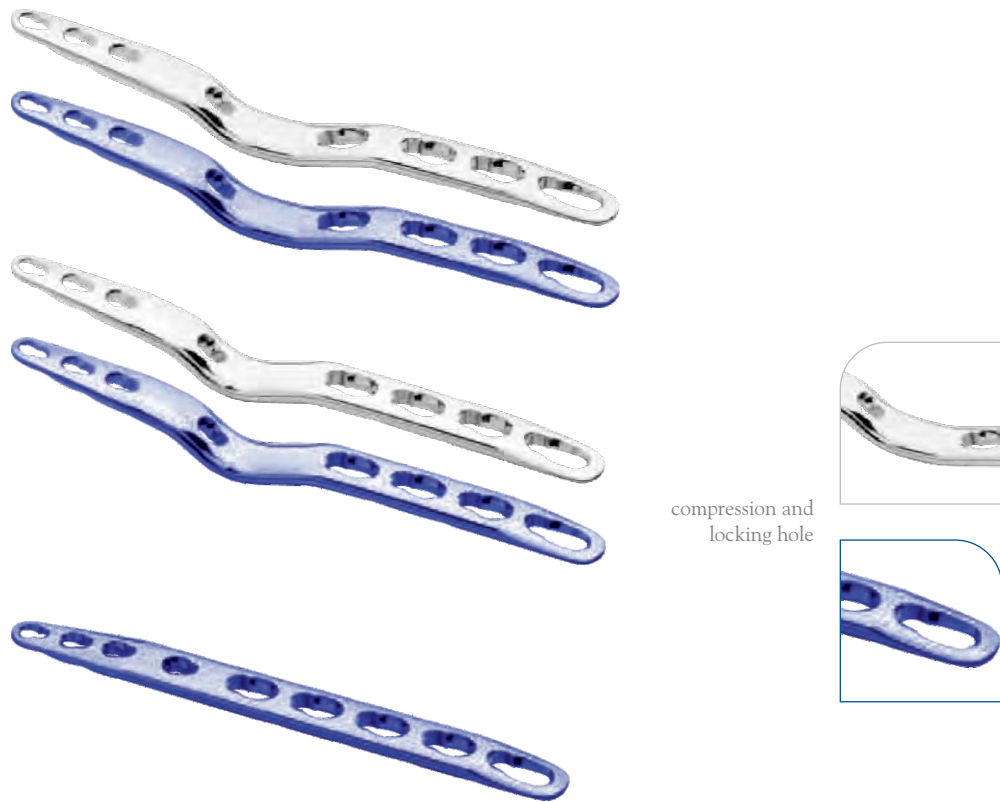


Indications

The Wise Lock Wrist Fusion System is indicated for wrist arthrodesis and fractures of other small bones of the carpus. Specific indications include:

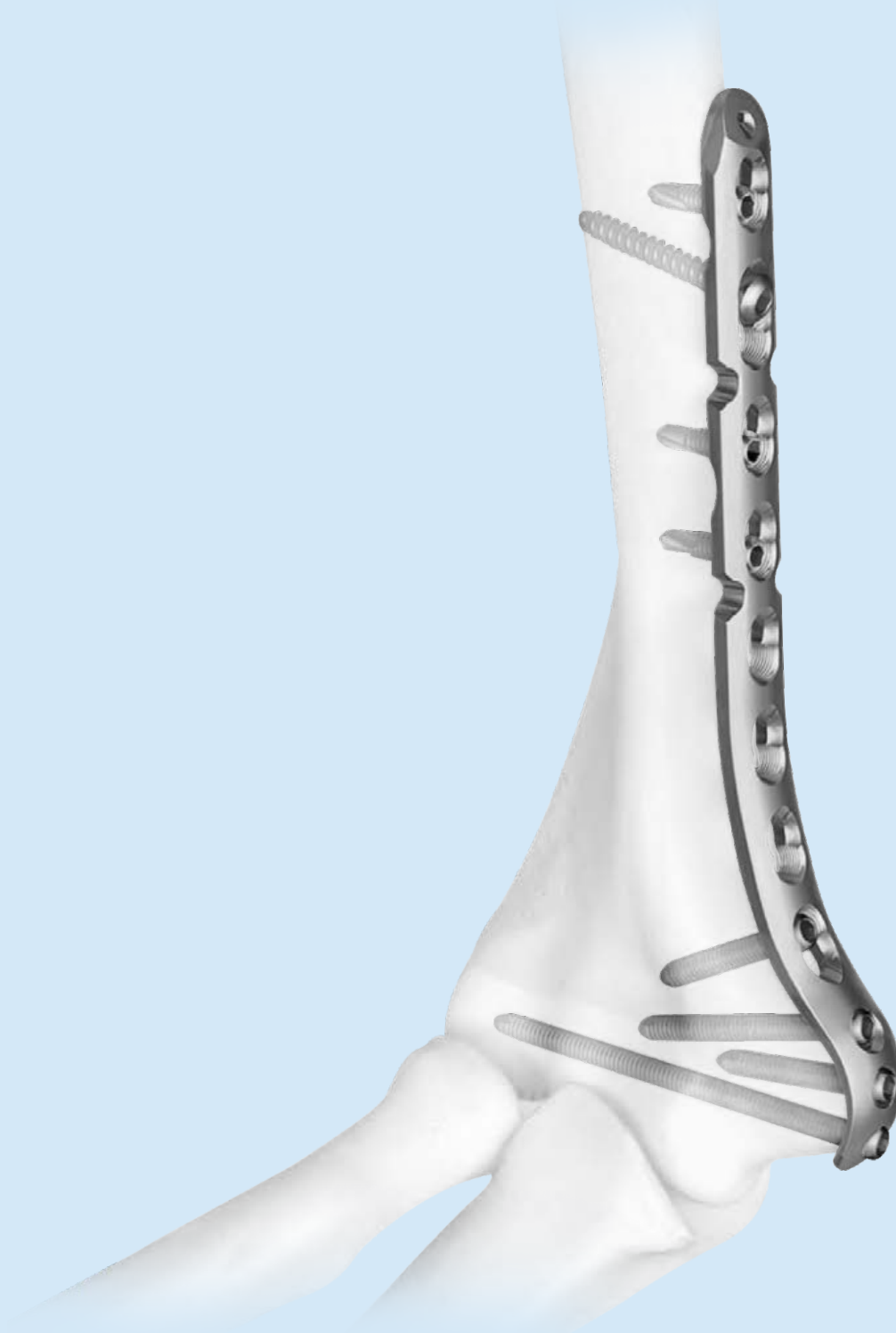
- Posttraumatic arthrosis of the joints of the wrist
- Rheumatoid wrist deformities requiring restoration
- Complex carpal instability
- Postseptic arthritis of the wrist
- Severe unremitting wrist pain related to motion
- Brachial plexus nerve palsies
- Tumor resection
- Spastic deformities

3.5mm Wise-Lock Wrist Fusion Plate
 Placa Para Fusión de Puño 3,5mm Bloqueada



compression and locking hole

Shape Forma	Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
Standard Bend	8	586.000	TI-586.000
Short Bend	8	587.000	TI-587.000
Straight Bend	9	588.000	TI-588.000

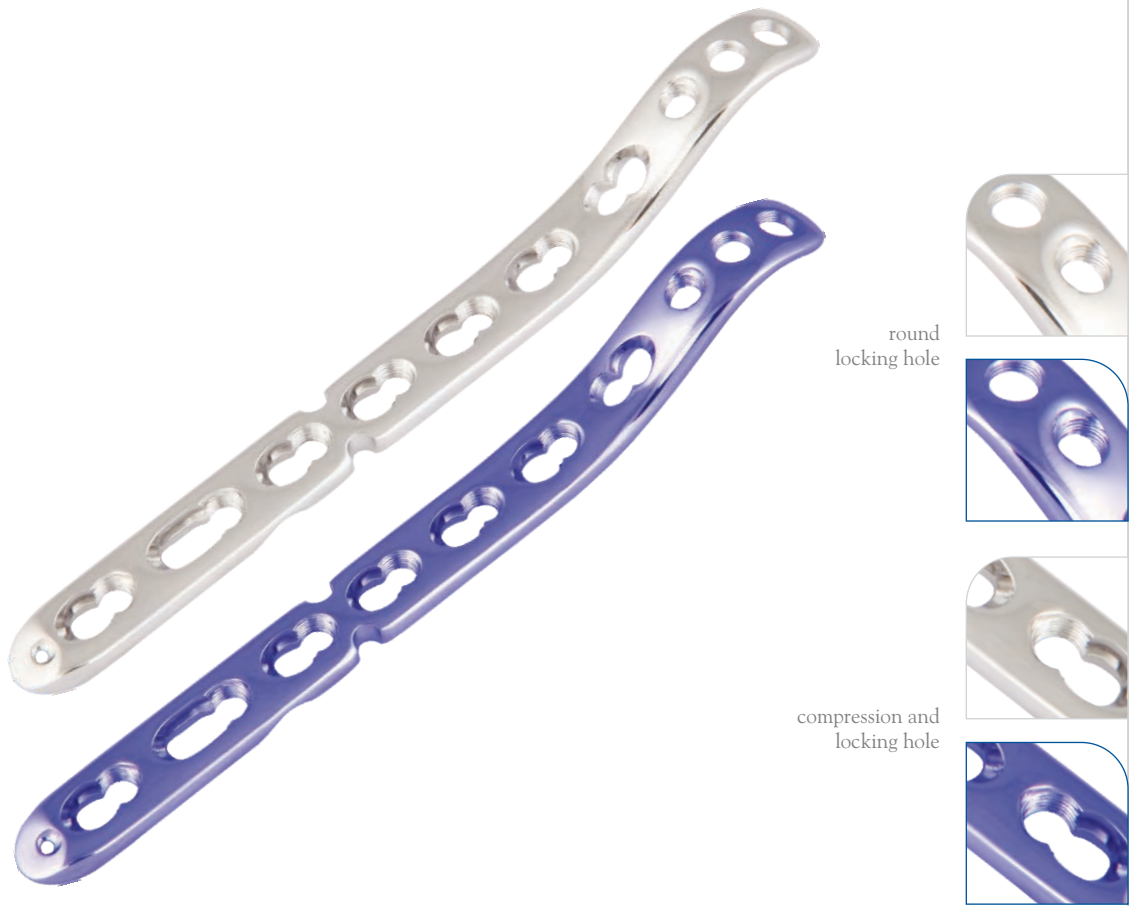


Indications

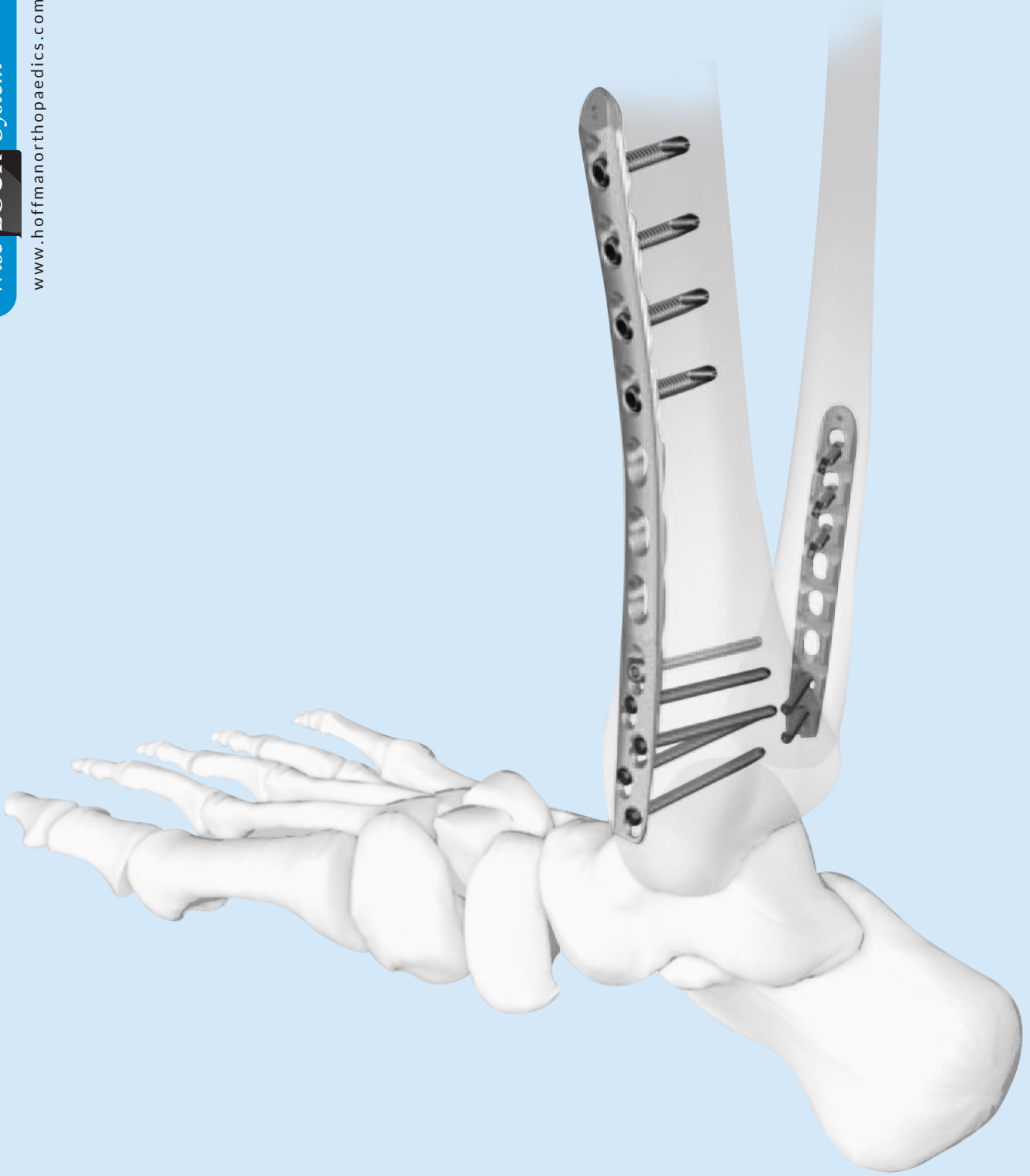
The LCP Metaphyseal Plate is an anatomically precontoured plate that permits an optimal treatment of juxta-articular distal humerus fractures. It takes into account the following peculiarities of the distal humerus:

- thin soft-tissue envelope
- complex shape of the bone.

3.5mm Wise-Lock Metaphyseal Plate for Distal Medial Humerus
 Placa Metafisarea Bloqueada 3,5mm Para Húmero Medial Distal



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
7	738.107	TI-738.107
9	738.109	TI-738.109
11	738.111	TI-738.111
13	738.113	TI-738.113
15	738.115	TI-738.115



Indications

Juxta-articular fractures extending into the shaft area.

3.5mm Wise-Lock Metaphyseal Plate
 Placa Metafisarea Bloqueada 3,5mm



compression and locking hole



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
6	739.106	TI-739.106
7	739.107	TI-739.107
8	739.108	TI-739.108
9	739.109	TI-739.109
10	739.110	TI-739.110
11	739.111	TI-739.111
12	739.112	TI-739.112
14	739.114	TI-739.114
16	739.116	TI-739.116
18	739.118	TI-739.118



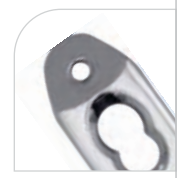
Indications

Juxta-articular fractures extending into the shaft area.

3.5/4.5mm Wise-Lock Metaphyseal Plate
 Placa Metafisarea Bloqueada 3,5-4,5mm



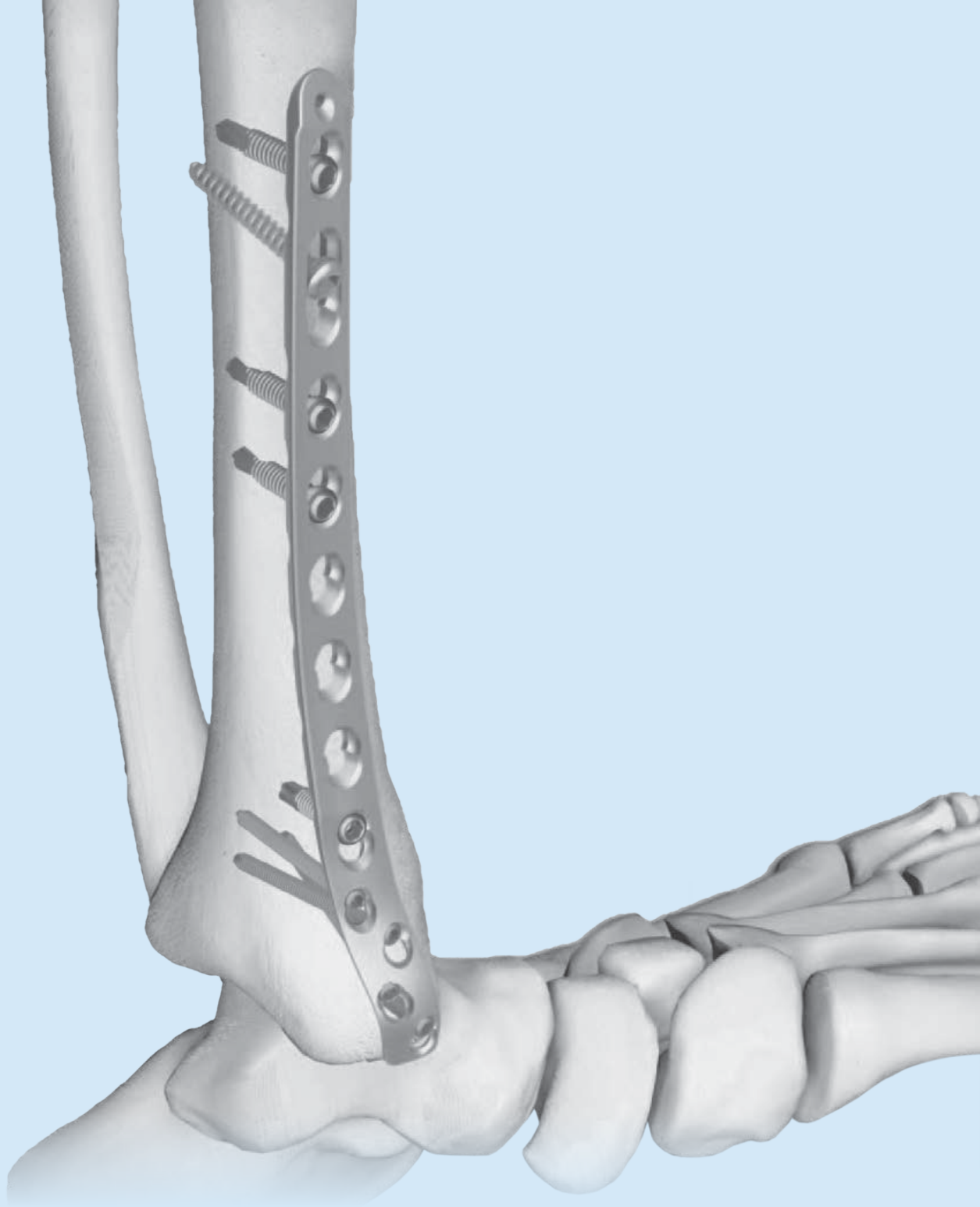
5.0mm compression and locking hole



3.5mm compression and locking hole



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
3/5	740.103	TI-740.103
4/5	740.104	TI-740.104
5/5	740.105	TI-740.105
6/5	740.106	TI-740.106
7/5	740.107	TI-740.107
8/5	740.108	TI-740.108
9/5	740.109	TI-740.109
11/5	740.111	TI-740.111
13/5	740.113	TI-740.113
15/5	740.115	TI-740.115



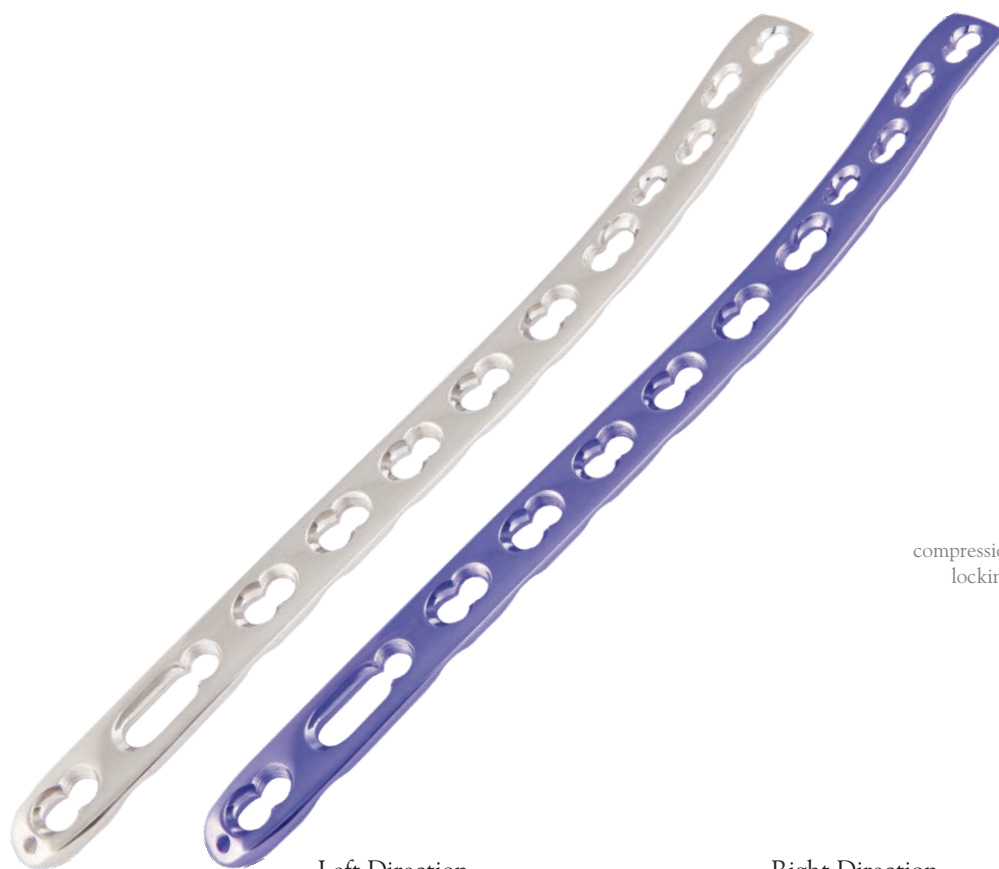
Indications

Wise Lock Metaphyseal Plate for distal medial tibia is a preshaped plate that allows optimal treatment of juxta-articular fractures of the distal tibia extending into the shaft area.

This plate takes the following characteristics of the distal tibia into account:

- Thin, soft tissue coverage
- Complex anatomic shape of the bone

3.5mm Wise-Lock Metaphyseal Plate for Medial Distal Tibia
 Placa Metafisarea Bloqueada Para Tibia Medial Distal 3,5mm



compression and locking hole



Left Direction
 Dirección Izquierda

Right Direction
 Dirección Derecha

Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
4 + 4	741.104L	TI-741.104L	741.104R	TI-741.104R
4 + 5	741.105L	TI-741.105L	741.105R	TI-741.105R
4 + 6	741.106L	TI-741.106L	741.106R	TI-741.106R
4 + 7	741.107L	TI-741.107L	741.107R	TI-741.107R
4 + 8	741.108L	TI-741.108L	741.108R	TI-741.108R
4 + 9	741.109L	TI-741.109L	741.109R	TI-741.109R
4 + 10	741.110L	TI-741.110L	741.110R	TI-741.110R
4 + 12	741.112L	TI-741.112L	741.112R	TI-741.112R
4 + 14	741.114L	TI-741.114L	741.114R	TI-741.114R
4 + 16	741.116L	TI-741.116L	741.116R	TI-741.116R
4 + 18	741.118L	TI-741.118L	741.118R	TI-741.118R
4 + 20	741.120L	TI-741.120L	741.120R	TI-741.120R



Indications

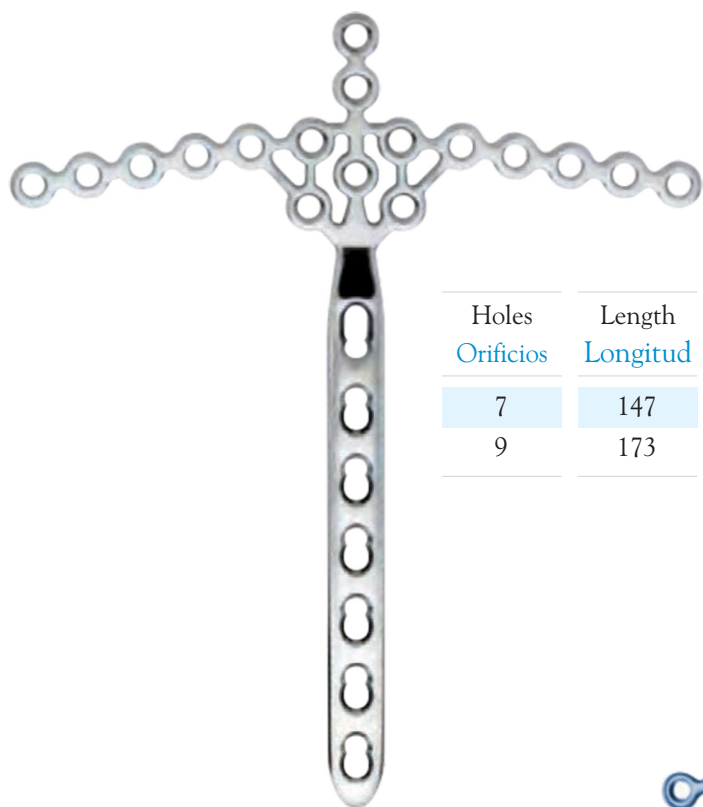
Pilon Cruciform

- Intra-articular fracture of the axially loaded distal tibial joint area
- Complex fractures requiring open reconstruction.

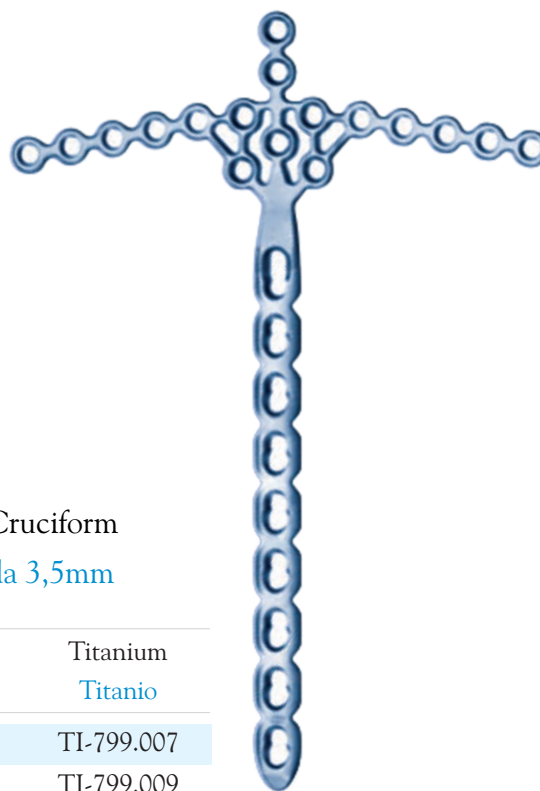
Pilon

- Distal articular fractures of the tibia (pilon fractures) with emphasis on complex articular reconstruction

3.5mm Wise-Lock Pilon Plate
Placa Pilon Bloqueada 3,5mm



Holes Orificios	Length Longitud	Stainless Steel Acero Inoxidable	Titanium Titanio
7	147	799.207	TI-799.207
9	173	799.209	TI-799.209



3.5mm Wise-Lock Pilon Plate, Cruciform
Placa Cruciform Pilon Bloqueada 3,5mm

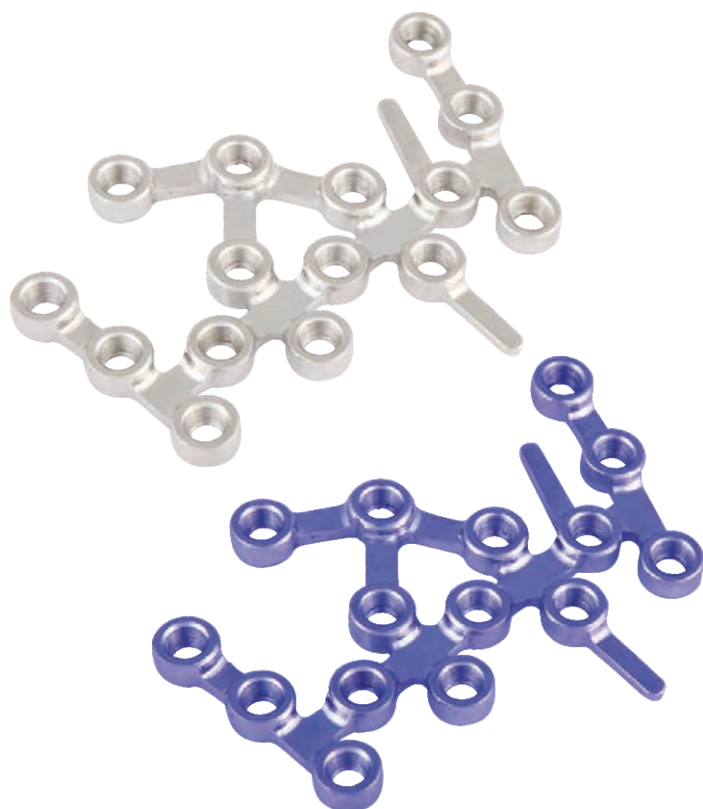
Holes Orificios	Length Longitud	Stainless Steel Acero Inoxidable	Titanium Titanio
7	147	799.007	TI-799.007
9	173	799.009	TI-799.009



Indications

The locking calcaneal plates address complex fractures of the calcaneus. The locking calcaneal plate is indicated for fractures and osteotomies of the calcaneus including, but not limited to, extra-articular, intra-articular, joint depression, tongue type, and severely comminuted fractures.

3.5mm Wise-Lock Calcaneal Plate
 Placa Calcanea Bloqueada 3,5mm



round
locking hole



Directions Dirección	Length Longitud	Stainless Steel Acero Inoxidable	Titanium Titanio
Left	69	797.069L	TI-797.069L
Left	76	797.076L	TI-797.076L
Right	69	797.069R	TI-797.069R
Right	76	797.076R	TI-797.076R



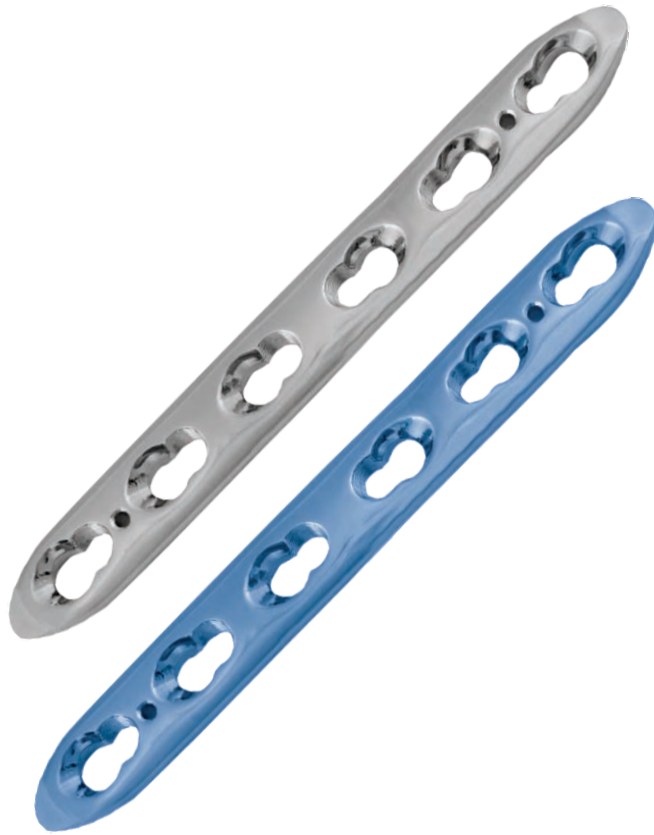
Indications

- Intraarticular fractures of the distal humerus
- Supracondylar fractures of the distal humerus
- Non-unions of the distal humerus

Contraindications

- Acute infections
- Children in the growth phase

3.5mm Wise-Lock Small Dynamic Compression Plate with LC under cuts
 Placa de Compresion Dinamica Pequeña Bloqueada 3,5mm Con Bajo Contacto Bajo Los Cortes



compression and locking hole



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
5	721.205	TI-721.205
6	721.206	TI-721.206
7	721.207	TI-721.207
8	721.208	TI-721.208
9	721.209	TI-721.209
10	721.210	TI-721.210
11	721.211	TI-721.211
12	721.212	TI-721.212



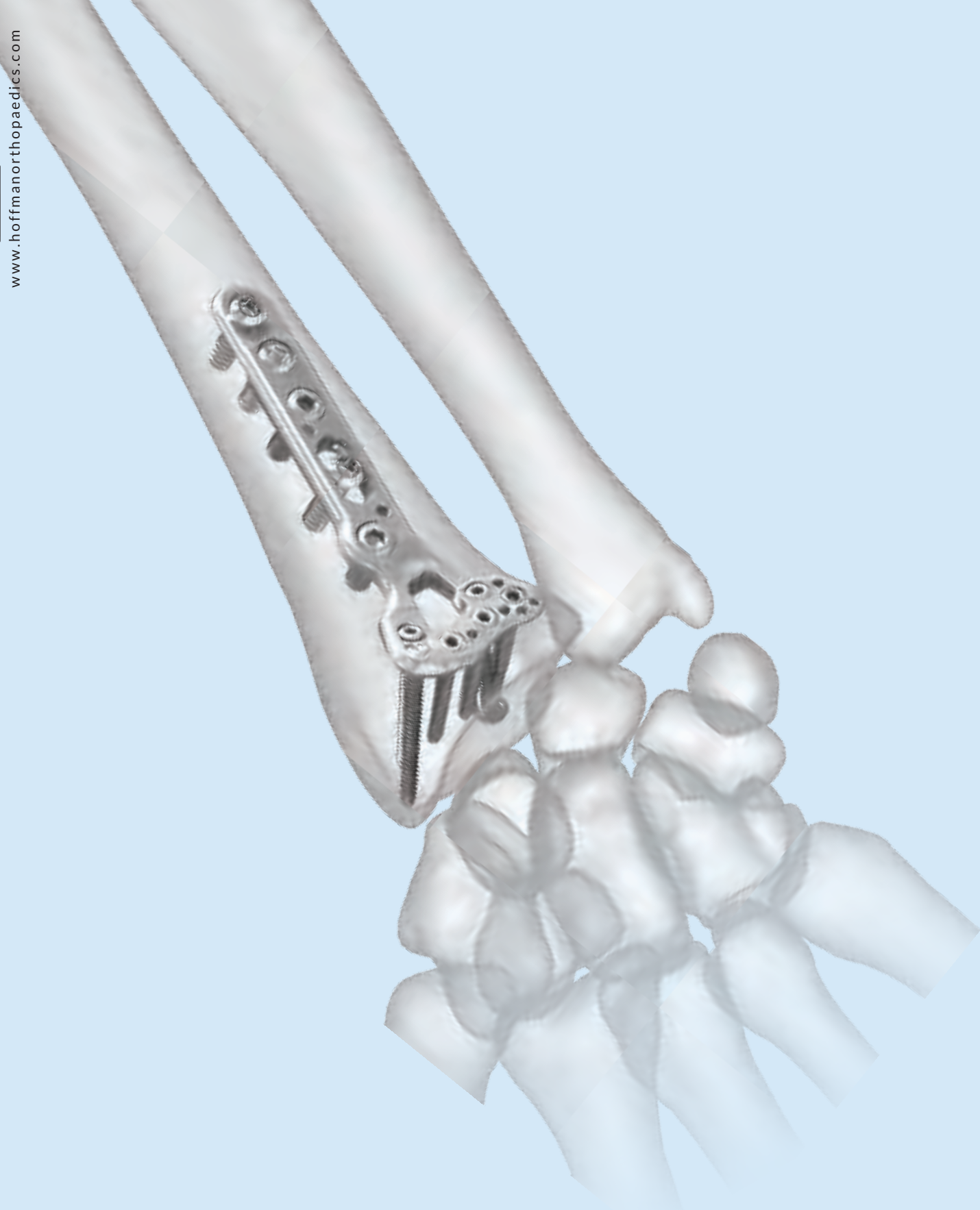
3.5mm Wise-Lock One Third Tubular Plate
 Placa 1/3 Tubo Placa Bloqueada 3,5mm



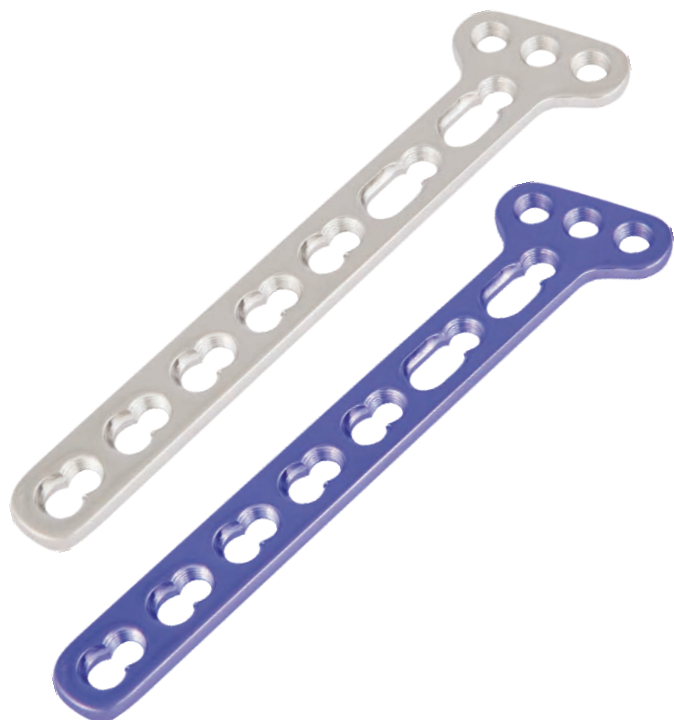
round locking hole



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
4	702.304	TI-702.304
5	702.305	TI-702.305
6	702.306	TI-702.306
7	702.307	TI-702.307
8	702.308	TI-702.308
9	702.309	TI-702.309
10	702.310	TI-702.310
11	702.311	TI-702.311
12	702.312	TI-702.312



3.5mm Wise-Lock Small "T" Plate, Obilque Angled
 Placa Pequeña en T bloqueada 3,5mm Angulo Oblicuo



Left Direction
 Dirección Izquierda

Right Direction
 Dirección Derecha

Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
3	712.103L	TI-712.103L	712.103R	TI-712.103R
4	712.104L	TI-712.104L	712.104R	TI-712.104R
5	712.105L	TI-712.105L	712.105R	TI-712.105R
6	712.106L	TI-712.106L	712.106R	TI-712.106R

3.5mm Wise-Lock Small "T" Plate, Right Angled (3 Head Holes)
 Placa Pequeña En T Bloqueada 3,5mm Angulo Derecho



round locking hole



compression and locking hole



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
3	709.103	TI-709.103
4	709.104	TI-709.104
5	709.105	TI-709.105
6	709.106	TI-709.106

3.5mm Wise-Lock Small "T" Plate, Right Angled, (4 Head Holes)
 Placa Pequeña en T Bloqueada 3,5mm Angulo Derecho (4 Orificios en Cabeza)

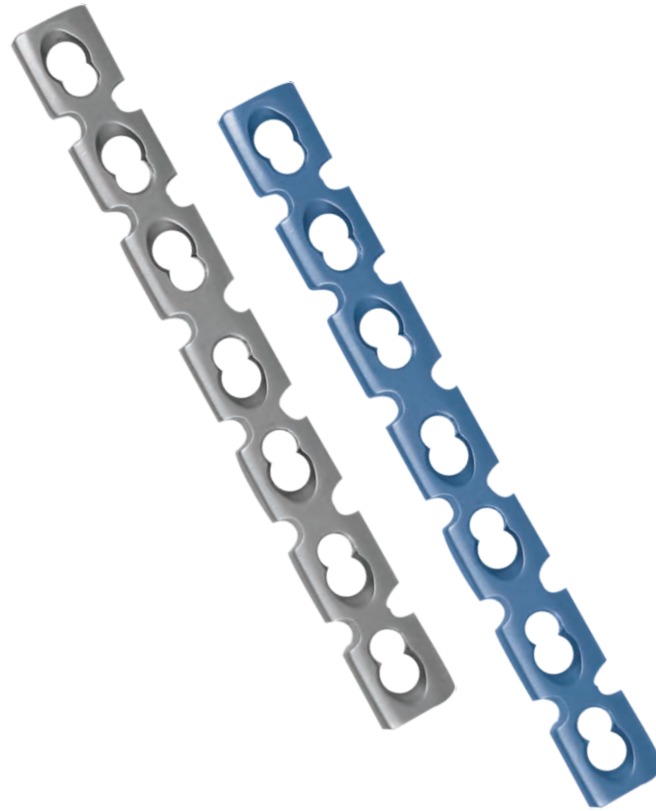


Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
3	710.203	TI-710.203
4	710.204	TI-710.204
5	710.205	TI-710.205
6	710.206	TI-710.206

3.5mm Wise-Lock Reconstruction Plate
 Placa de Reconstrucción Bloqueada 3,5mm

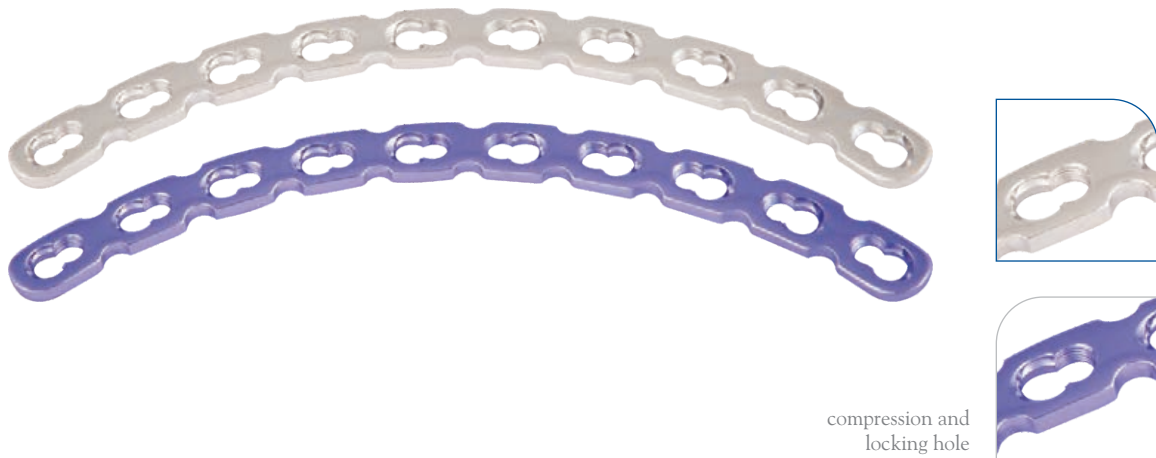


compression and locking hole



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
5	727.205	TI-727.205
6	727.206	TI-727.206
7	727.207	TI-727.207
8	727.208	TI-727.208
9	727.209	TI-727.209
10	727.210	TI-727.210
11	727.211	TI-727.211
12	727.212	TI-727.212
14	727.214	TI-727.214
16	727.216	TI-727.216
18	727.218	TI-727.218
20	727.220	TI-727.220
22	727.222	TI-727.222

3.5mm Wise-Lock Reconstruction Plate, Curved
 Placa de Reconstrucción Bloqueada 3,5mm, Curvada



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
4	727.204C	TI-727.204C
5	727.205C	TI-727.205C
6	727.206C	TI-727.206C
7	727.207C	TI-727.207C
8	727.208C	TI-727.208C
9	727.209C	TI-727.209C
10	727.210C	TI-727.210C
11	727.211C	TI-727.211C
12	727.212C	TI-727.212C
13	727.213C	TI-727.213C
14	727.214C	TI-727.214C
15	727.215C	TI-727.215C
16	727.216C	TI-727.216C

3.5mm Wise-Lock Cloverleaf Plate
 Placa Trebolo Bloqueada 3,5mm



round locking hole



compression and locking hole



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
3	715.203	TI-715.203
4	715.204	TI-715.204
5	715.205	TI-715.205
6	715.206	TI-715.206

2.7mm Wise-Lock Screws, Self Tapping
Tornillo Bloqueo Autorroscante Diametro 2,7mm

Length (mm) Longitud (mm)	Stainless Steel Acero Inoxidable	Titanium Titanio
10	118.010	TI-118.010
12	118.012	TI-118.012
14	118.014	TI-118.014
16	118.016	TI-118.016
18	118.018	TI-118.018
20	118.020	TI-118.020
22	118.022	TI-118.022
24	118.024	TI-118.024
26	118.026	TI-118.026
28	118.028	TI-118.028
30	118.030	TI-118.030
32	118.032	TI-118.032
34	118.034	TI-118.034
36	118.036	TI-118.036
38	118.038	TI-118.038
40	118.040	TI-118.040
42	118.042	TI-118.042
44	118.044	TI-118.044
46	118.046	TI-118.046
48	118.048	TI-118.048
50	118.050	TI-118.050
52	118.052	TI-118.052
54	118.054	TI-118.054
56	118.056	TI-118.056
58	118.058	TI-118.058
60	118.060	TI-118.060



3.5mm Wise-Lock Screws, Self Tapping
Tornillo Bloqueo Autorroscante Diametro 3,5mm



Length (mm) Longitud (mm)	Stainless Steel Acero Inoxidable	Titanium Titanio
10	117.010	TI-117.010
12	117.012	TI-117.012
14	117.014	TI-117.014
16	117.016	TI-117.016
18	117.018	TI-117.018
20	117.020	TI-117.020
22	117.022	TI-117.022
24	117.024	TI-117.024
26	117.026	TI-117.026
28	117.028	TI-117.028
30	117.030	TI-117.030
32	117.032	TI-117.032
34	117.034	TI-117.034
36	117.036	TI-117.036
38	117.038	TI-117.038
40	117.040	TI-117.040
42	117.042	TI-117.042
44	117.044	TI-117.044
46	117.046	TI-117.046
48	117.048	TI-117.048
50	117.050	TI-117.050
52	117.052	TI-117.052
54	117.054	TI-117.054
56	117.056	TI-117.056
58	117.058	TI-117.058
60	117.060	TI-117.060

3.5mm Wise-Lock Screws, Self Drilling
Tornillo Bloqueo Autobrocado Diametro 3,5mm

Length (mm) Longitud (mm)	Stainless Steel Acero Inoxidable	Titanium Titanio
10	117.210	TI-117.210
12	117.212	TI-117.212
14	117.214	TI-117.214
16	117.216	TI-117.216
18	117.218	TI-117.218
20	117.220	TI-117.220
22	117.222	TI-117.222
24	117.224	TI-117.224
26	117.226	TI-117.226
28	117.228	TI-117.228
30	117.230	TI-117.230
32	117.232	TI-117.232
34	117.234	TI-117.234
36	117.236	TI-117.236
38	117.238	TI-117.238
40	117.240	TI-117.240
42	117.242	TI-117.242
44	117.244	TI-117.244
46	117.246	TI-117.246
48	117.248	TI-117.248
50	117.250	TI-117.250
52	117.252	TI-117.252
54	117.254	TI-117.254
56	117.256	TI-117.256
58	117.258	TI-117.258
60	117.260	TI-117.260



Code IS009 3.5mm Wise-Lock Plates & Screws Implant Set

Set Consisting of: El Set Consiste En	Units Unidades
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 10mm	2
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 12mm	2
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 14mm	2
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 16mm	2
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 18mm	2
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 20mm	2
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 22mm	2
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 24mm	2
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 26mm	3
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 28mm	3
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 30mm	3
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 32mm	3
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 34mm	3
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 36mm	3
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 38mm	3
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 40mm	3
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 42mm	3
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 44mm	3
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 46mm	3
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 48mm	2
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 50mm	2
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 52mm	2
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 54mm	2
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 56mm	2
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 58mm	2
Wise-Lock Screw Dia. 3.5mm, Self Tapping, Length: 60mm	2
Wise-Lock 3.5mm Small Dynamic Compression Plate with LC under cuts, 4 Holes	1
Wise-Lock 3.5mm Small Dynamic Compression Plate with LC under cuts, 5 Holes	1
Wise-Lock 3.5mm Small Dynamic Compression Plate with LC under cuts, 6 Holes	1
Wise-Lock 3.5mm Small Dynamic Compression Plate with LC under cuts, 7 Holes	1
Wise-Lock 3.5mm Small Dynamic Compression Plate with LC under cuts, 8 Holes	1
Wise-Lock 3.5mm Small Dynamic Compression Plate with LC under cuts, 9 Holes	1
Wise-Lock 3.5mm Small Dynamic Compression Plate with LC under cuts, 10 Holes	1
Wise-Lock Small T-Plate 3.5mm, 3 Holes	1
Wise-Lock Small T-Plate 3.5mm, 4 Holes	1
Wise-Lock Small T-Plate 3.5mm, 5 Holes	1
Wise-Lock Small Oblique T-Plate 3.5mm, 3 Holes, Left Radius	1
Wise-Lock Small Oblique T-Plate 3.5mm, 4 Holes, Left Radius	1
Wise-Lock Small Oblique T-Plate 3.5mm, 5 Holes, Left Radius	1
Wise-Lock Small Oblique T-Plate 3.5mm, 3 Holes, Right Radius	1
Wise-Lock Small Oblique T-Plate 3.5mm, 4 Holes, Right Radius	1
Wise-Lock Small Oblique T-Plate 3.5mm, 5 Holes, Right Radius	1
Wise-Lock 3.5mm Reconstruction Plate, 6 Holes	1
Wise-Lock 3.5mm Reconstruction Plate, 8 Holes	1
Wise-Lock 3.5mm Reconstruction Plate, 10 Holes	1
Wise-Lock 3.5mm Cloverleaf Plate, 3 Holes	1
Wise-Lock 3.5mm Cloverleaf Plate, 4 Holes	1
Wise-Lock 3.5mm Cloverleaf Plate, 5 Holes	1
Threaded Drill Sleeve for 3.5mm Wise Lock Screws	2
Drill Bit, Quick Coupling End, 2.8mm x 165mm	2
Quick Coupling Handle (T-Type)	1
Screw Driver Shaft, 2.5mm Tip, Quick Coupling	1
Container for 3.5mm Wise Lock Implant Set (Code: A10.017)	1





Drill Bit - Quick Coupling



Codes Referencia	Dia (mm) Diámetro (mm)	Length (mm) Longitud (mm)
2100-2.5-115	2.5	115
2100-3.5-130	3.5	130

Tap



Codes Referencia	Dia (mm) Diámetro (mm)
2103-02	3.5mm Cortical Screws
2103-04	4.0mm Cancellous Screws

2103-2.8-165 Drill Bit Ø 2.8mm x 165mm,
with Stopper, Quick Coupling



3420.01 Drill Sleeve Insert 3.5/2.5



3400.01 Countersink, for
Ø 3.5/4.0mm Screws



3402.000 T-Handle, Quick Coupling



3767-3.5 Drill Guide 2.5/3.5



3441.16 Drill Guide 3.5, for Neutral and Loaded Position



3441.15 Drill Guide 2.5/4.0



3441.18 Threaded Drill Guide 3.5, for Drill Bit Ø 2.8mm



3408.1 Hexagonal Screw Driver Shaft - 2.5mm Tip, Quick Coupling



3406.03 Hexagonal Screw Driver with Holding Sleeve 2.5mm Tip



TQS-2.5 Torque Screw Driver -2.5mm Tip, 1.5Nm



3443.37 Depth Gauge, measuring range upto 60mm



3992.03 Allen Key for Dill Bit Stopper



3409.01 Bending Iron



2139.000 Sharp Hook



3106.2140 Reduction Forcep, Serrated Jaws, -140mm



2107.1140 Reduction Forcep, Pointed, 140mm



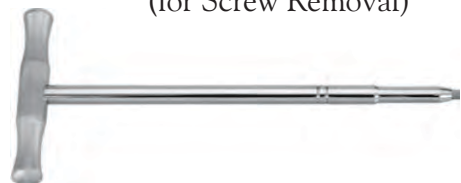
2106.190 Self Centering Bone Holding Forcep, 190mm



2106-1.2 Guide Sleeve for Ø 1.2mm K.Wires



3445.000 Screw Driver, Self Retaining (for Screw Removal)



3443.38-3.5 Extraction Screw, 3.5



3443.39 Trepine



2186-2.5 HSS Drill Bit 2.5, Metal



3436-015 Guide Wire Ø 1.2mm x 280mm with Threaded Trocar Tip



2146-004 Hohmann Retractor, 8mm



2149-2008 Periosteal Elevator, 8mm

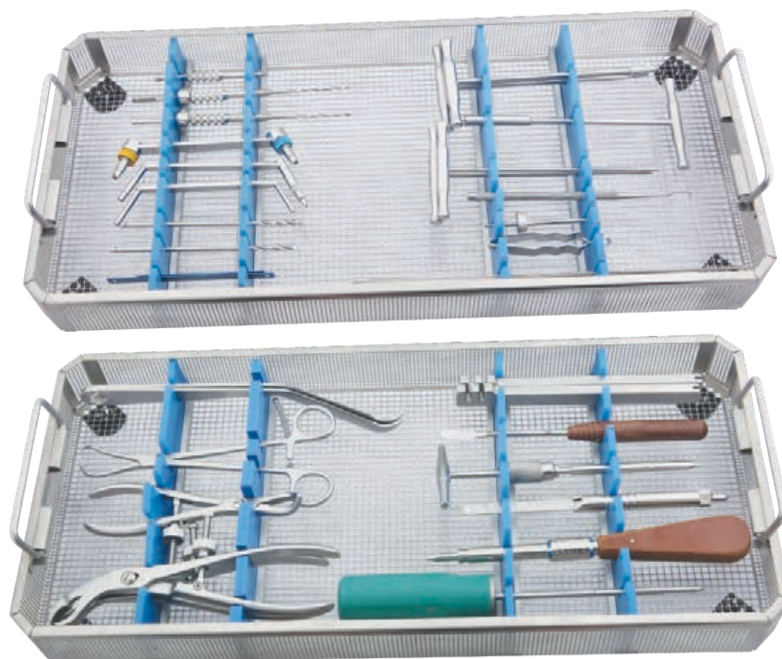


BT-SF Bending Template



3415.000 Screw Holding Forcep





2302 Instrument Set for Small Fragment Wise-Lock System

Codes Referencia	Set Consisting of: El Set Consiste En	Units Unidades
2100-2.5-115	Drill Bit Ø 2.5mm x 115mm, Quick Coupling	1
2100-3.5-130	Drill Bit Ø 3.5mm x 130mm, Quick Coupling	1
2100-2.8-165	Drill Bit Ø 2.8mm x 165mm, with Stopper, Quick Coupling	2
2103-02	Tap for Ø 3.5mm Cortical Screws	1
2103-04	Tap for Ø 4.0mm Cancellous Screws	1
3420.01	Drill Sleeve Insert 3.5/2.5	1
3400.01	Countersink, for Ø 3.5/4.0mm Screws	1
3402.000	T-Handle, Quick Coupling	1
3767-3.5	Drill Guide 2.5/3.5	1
3441.16	Drill Guide 3.5, for Neutral and Loaded Position	1
3441.15	Drill Guide 3.5/4.0	1
3441.18	Threaded Drill Guide 3.5, for Drill Bit Ø2.8mm	1
3408.01	Hexagonal Screw Driver Shaft - 2.5mm Tip, Quick Coupling	1
3406.01	Hexagonal Screw Driver with Holding Sleeve - 2.5mm Tip	1
TQS-2.5	Torque Screw Driver - 2.5mm Tip, 1.5Nm	1
3443.37	Depth Gauge, measuring range upto 60mm	1
3992.03	Allen Key for Drill Bit Stopper	1
3409.01	Bending Iron - Pair	1
2139.000	Sharp Hook	1
3106.2140	Reduction Forcep, Serrated Jaws, 140mm	1
2107.1140	Reduction Forcep, Pointed, 140mm	1
2106.190	Self Centering Bone Holding Forcep, 190mm	2
2106-1.2	Guide Sleeve for Ø 1.2mm K. Wires	1
3445.00	Screw Driver, Self Retaining (for Screw Removal)	1
3443.38-3.5	Extraction Screw, 3.5	1
3443.39	Trepine	1
2186-2.5	HSS Drill Bit 2.5, Metal	1
2146-002	Hohmann Retractor 8mm	2
2149-2008	Periosteal Elevator 8mm	1
BT-SF	Bending Template	2
3415.000	Screw Holding Forcep	1
3436-015	Guide Wire Ø1.2mm x 280mm, with Threaded Trocar Tip	5
A10.005	Container for Small Fragment Wise Lock System	1

5.0mm

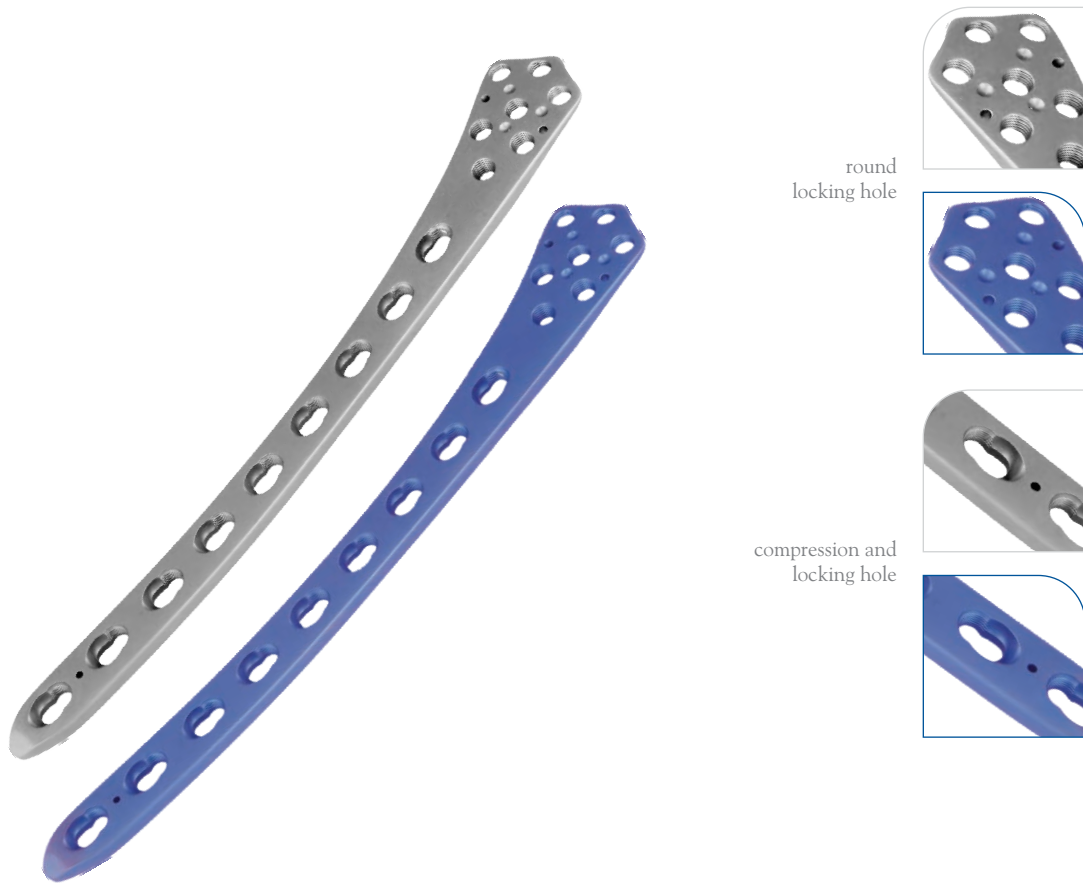
Large Fragment



Indications

- Distal shaft fractures
- Supracondylar fractures
- Intra-articular fractures
- Periprosthetic fractures

4.5/5.0mm Wise-Lock Distal Femur Plate
 Placa Femur Distal Bloqueada 4,5-5,0mm



Left Direction
 Dirección Izquierda

Right Direction
 Dirección Derecha

Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
5	748.105L	TI-748.105L	748.105R	TI-748.105R
6	748.106L	TI-748.106L	748.106R	TI-748.106R
7	748.107L	TI-748.107L	748.107R	TI-748.107R
8	748.108L	TI-748.108L	748.108R	TI-748.108R
9	748.109L	TI-748.109L	748.109R	TI-748.109R
10	748.110L	TI-748.110L	748.110R	TI-748.110R
11	748.111L	TI-748.111L	748.111R	TI-748.111R
12	748.112L	TI-748.112L	748.112R	TI-748.112R
13	748.113L	TI-748.113L	748.113R	TI-748.113R
15	748.115L	TI-748.115L	748.115R	TI-748.115R



Indications

- Buttrressing of multifragmentary distal femur fractures
- Supracondylar fractures
- Intra-articular and extra-articular condylar fractures
- Malunions and nonunions of the distal femur
- Periprosthetic fractures
- Osteopenic bone

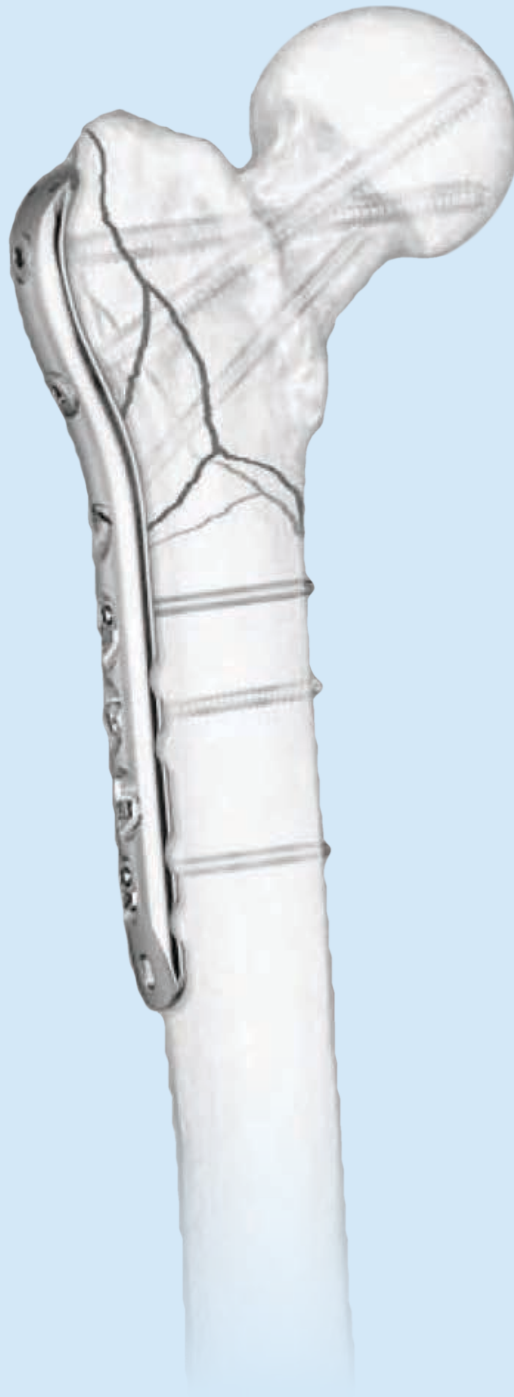
4.5/5.0mm Wise-Lock Condylar Femoral Plate
 Placa Femoral Condilar Bloqueada 4,5-5,0mm



Left Direction
 Dirección Izquierda

Right Direction
 Dirección Derecha

Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
7	731.207L	TI-731.207L	731.207R	TI-731.207R
9	731.209L	TI-731.209L	731.209R	TI-731.209R
11	731.211L	TI-731.211L	731.211R	TI-731.211R
12	731.212L	TI-731.212L	731.212R	TI-731.212R
13	731.213L	TI-731.213L	731.213R	TI-731.213R
15	731.215L	TI-731.215L	731.215R	TI-731.215R

**Indications**

Wise-Lock Proximal Femoral Plate 4.5/5.0 is intended for fractures of the femur including:

- Fractures of the trochanteric region, trochanteric simple, cervicotrochanteric, trochanterodiaphyseal, multifragmentary pertrochanteric, intertrochanteric, trochanteric reversed or transverse or with additional fracture of the medial cortex
- Fractures of the proximal end of the femur combined with ipsilateral shaft fractures
- Metastatic fracture of the proximal femur
- Osteotomies of the proximal femur
- Also for use in fixation of osteopenic

4.5/5.0mm Wise-Lock Proximal Femoral Plate
 Placa Femoral Proximal Bloqueada 4,5-5,0mm



round
locking hole



compression and
locking hole



LARGE Fragment

Left Direction
Dirección izquierda

Right Direction
Dirección Derecha

Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
2	798.002L	TI-798.002L	798.002R	TI-798.002R
4	798.004L	TI-798.004L	798.004R	TI-798.004R
6	798.006L	TI-798.006L	798.006R	TI-798.006R
8	798.008L	TI-798.008L	798.008R	TI-798.008R
10	798.010L	TI-798.010L	798.010R	TI-798.010R
12	798.012L	TI-798.012L	798.012R	TI-798.012R
14	798.014L	TI-798.014L	798.014R	TI-798.014R
16	798.016L	TI-798.016L	798.016R	TI-798.016R



Indications

Wise-Lock Proximal Femoral Hook Plate 4.5/5.0 is intended for fractures of the femur including:

- Fractures of the trochanteric region, trochanteric simple, cervicotrochanteric, trochanterodiaphyseal, multifragmentary pertrochanteric, intertrochanteric, intertrochanteric reversed or transverse or with additional fracture of the medial cortex
- Fractures of the proximal end of the femur combined with ipsilateral shaft fractures
- Metastatic fracture of the proximal femur
- Osteotomies of the proximal femur
- Also for use in fixation of osteopenic bone and fixation of nonunions or malunions

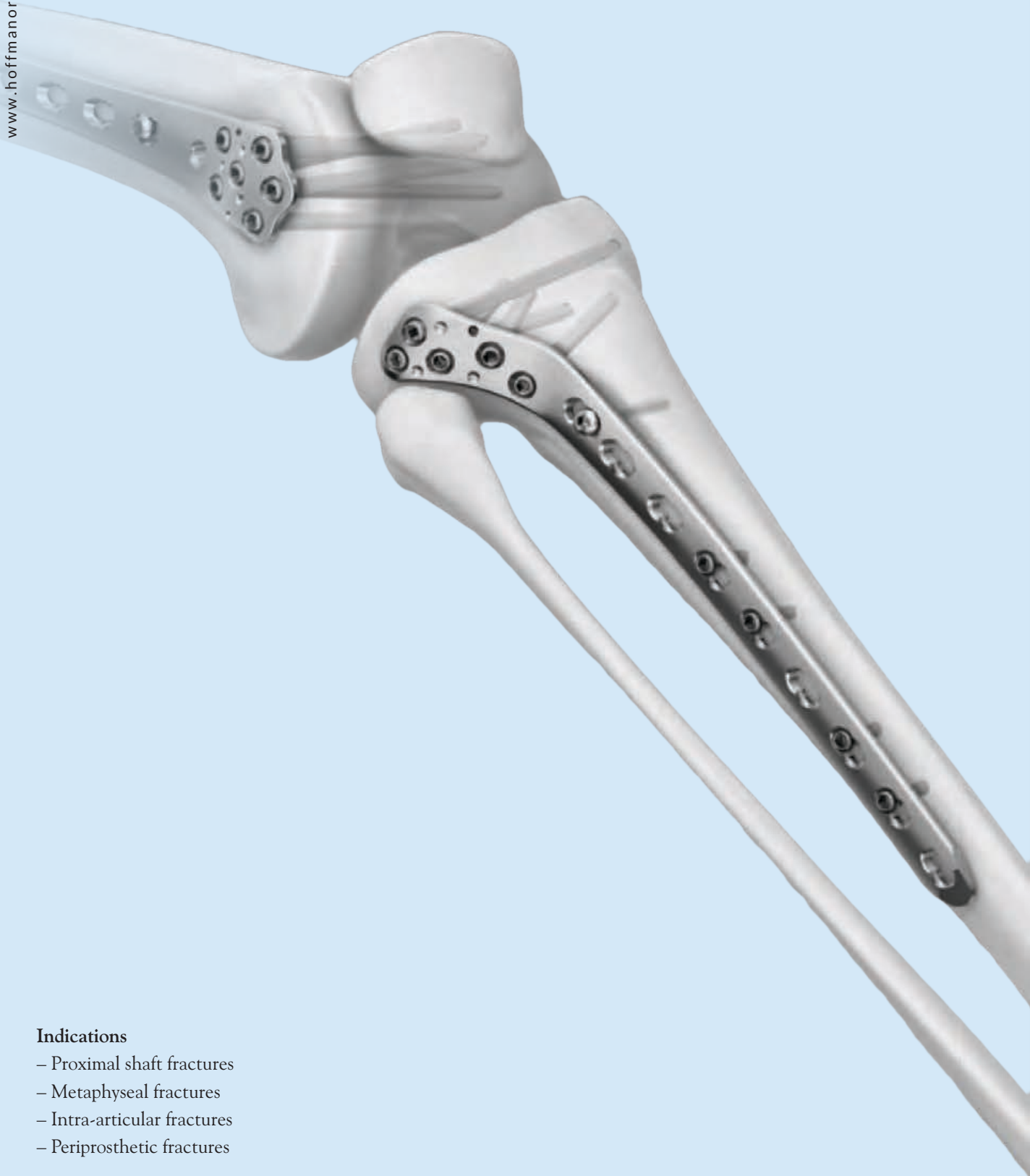
4.5/5.0mm Wise-Lock Proximal Femoral Hook Plate
 Placa Gancho Femoral Proximal Bloqueada 4,5-5,0mm



compression and locking hole



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
2	579.002	TI-579.002
4	579.004	TI-579.004
6	579.006	TI-579.006
8	579.008	TI-579.008
10	579.010	TI-579.010
12	579.012	TI-579.012
14	579.014	TI-579.014
16	579.016	TI-579.016
18	579.018	TI-579.018



Indications

- Proximal shaft fractures
- Metaphyseal fractures
- Intra-articular fractures
- Periprosthetic fractures

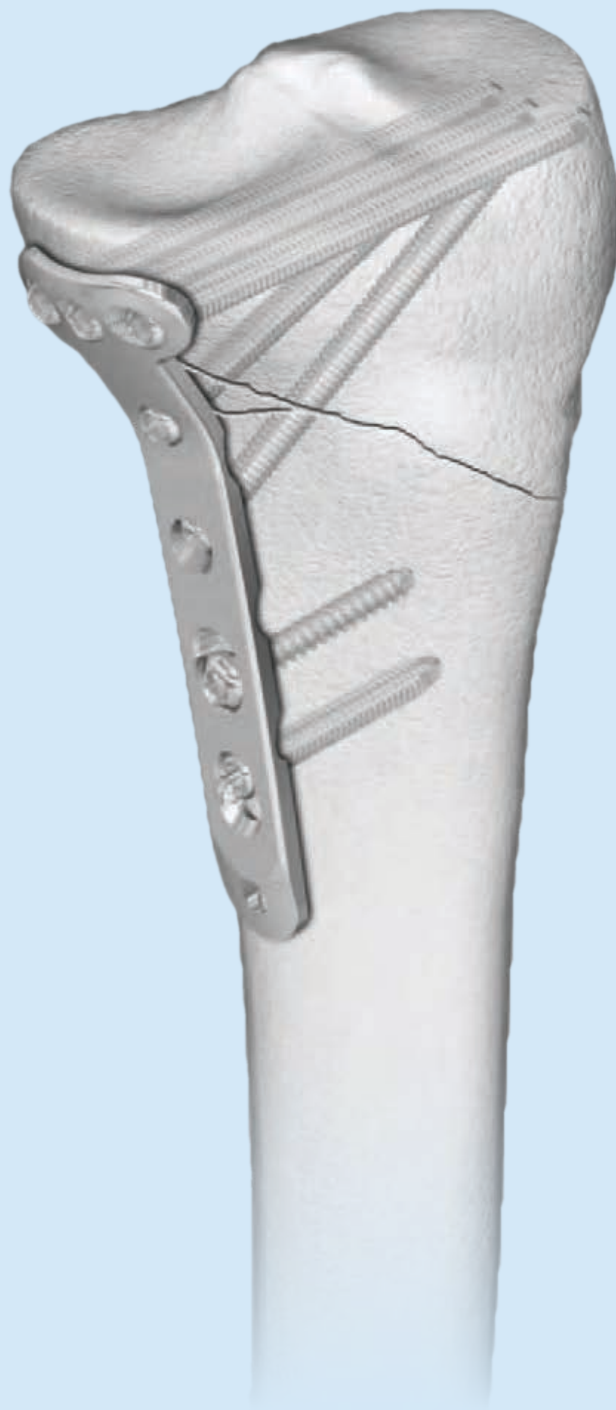
4.5/5.0mm Wise-Lock Proximal Lateral Tibial Plate
 Placa Tibial Lateral Proximal Bloqueada 4,5-5,0mm



Left Direction
 Dirección izquierda

Right Direction
 Dirección Derecha

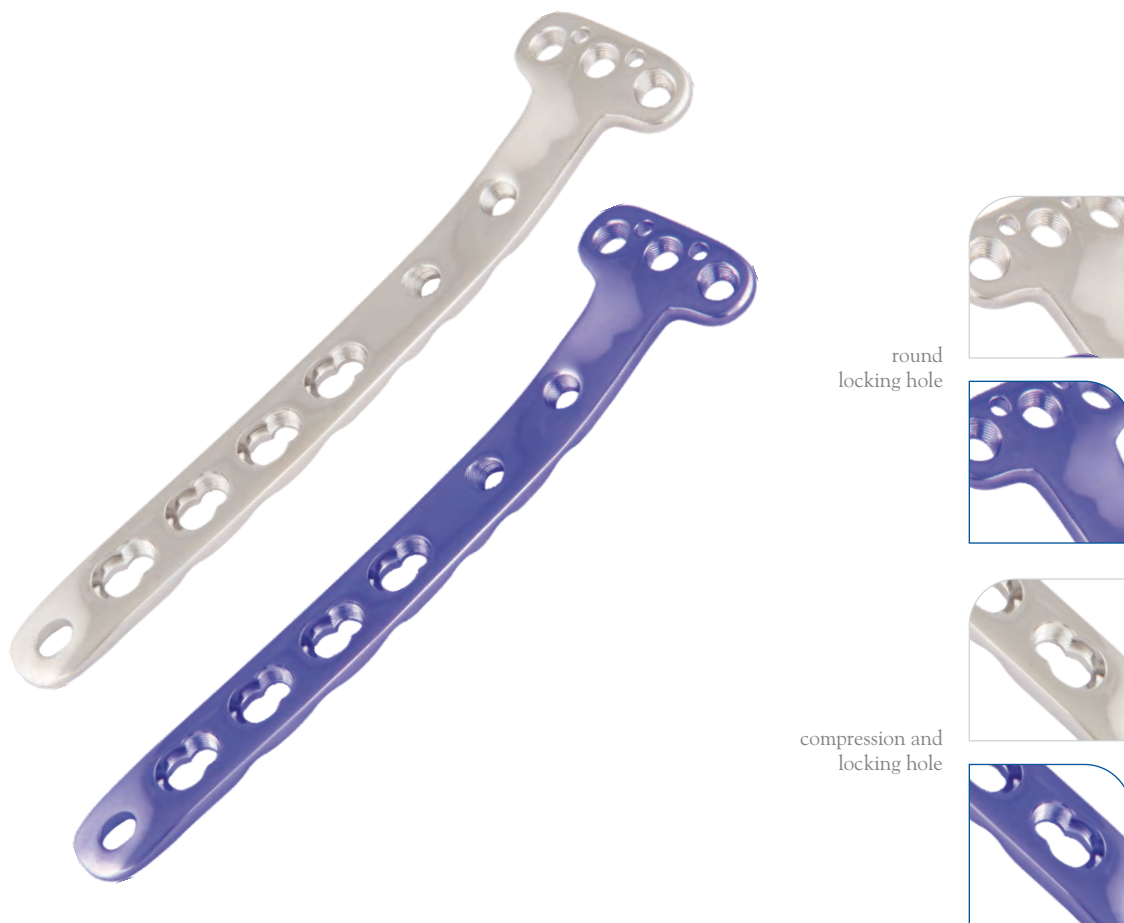
Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
5	733.205L	TI-733.205L	733.205R	TI-733.205R
7	733.207L	TI-733.207L	733.207R	TI-733.207R
9	733.209L	TI-733.209L	733.209R	TI-733.209R
11	733.211L	TI-733.211L	733.211R	TI-733.211R
13	733.213L	TI-733.213L	733.213R	TI-733.213R



Indications

Wise-Lock Medial Proximal Tibial Plates 4.5/5.0 are intended to buttress metaphyseal fractures of the medial tibial plateau, split-type fractures of the medial tibial plateau, medial split fractures with associated depressions and split or depression fractures of the medial tibial plateau. The plates may also be used for fixation of the proximal quarter (lateral and medial) of the tibia, as well as segmental fractures of the proximal tibia. The Wise-Lock Medial Proximal Tibial Plates 4.5/5.0 may also be used for fixation of nonunions and malunions of the medial proximal tibia and tibia shaft, as well as opening and closing wedge tibial osteotomies.

4.5/5.0mm Wise-Lock Medial Proximal Tibial Plate
 Placa Para Tibia Medial Proximal Bloqueada 4,5-5,0mm



Left Direction
 Dirección Izquierda

Right Direction
 Dirección Derecha

Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
4	747.204L	TI-747.204L	747.204R	TI-747.204R
6	747.206L	TI-747.206L	747.206R	TI-747.206R
8	747.208L	TI-747.208L	747.208R	TI-747.208R
10	747.210L	TI-747.210L	747.210R	TI-747.210R
12	747.212L	TI-747.212L	747.212R	TI-747.212R
14	747.214L	TI-747.214L	747.214R	TI-747.214R
16	747.216L	TI-747.216L	747.216R	TI-747.216R

**Indications**

Wise-Lock 4.5mm Proximal Tibia Plate is intended for treatment of osteopenic bone, tibial osteotomies, nonunions, malunions and fractures of the proximal tibia including:

- Simple, comminuted fractures
- Lateral wedge fractures
- Depression medial wedge fractures
- Bicondylar combination of lateral wedge and depression fractures
- Periprosthetic fractures
- Proximal fractures with associated shaft fractures

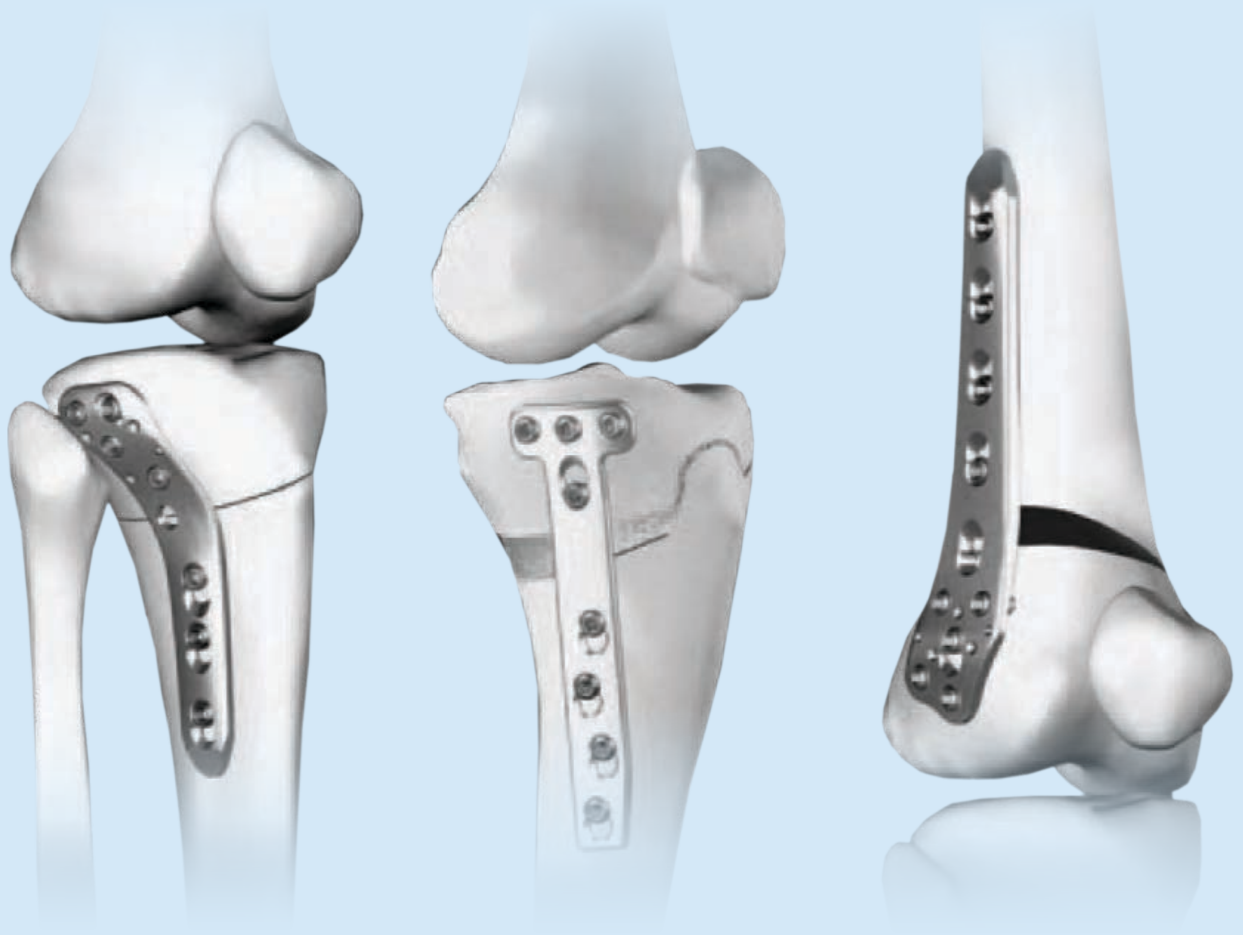
4.5/5.0mm Wise-Lock Proximal Tibial Plate
 Placa Tibial Proximal Bloqueada 4,5-5,0mm



Left Direction
 Dirección izquierda

Right Direction
 Dirección Derecha

Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
4	749.104L	TI-749.104L	749.104R	TI-749.104R
6	749.106L	TI-749.106L	749.106R	TI-749.106R
8	749.108L	TI-749.108L	749.108R	TI-749.108R
10	749.110L	TI-749.110L	749.110R	TI-749.110R
12	749.112L	TI-749.112L	749.112R	TI-749.112R
14	749.114L	TI-749.114L	749.114R	TI-749.114R



Indications

Osteotomy

Open-wedge and closed-wedge osteotomies of the:

- Medial high tibia
- Lateral high tibia
- Lateral distal femur

Osteotomy Medial Distal Femur

Indications

- Unicompartmental lateral gonarthrosis with valgus malalignment of the distal femur
- Idiopathic or posttraumatic valgus deformity of the distal femur
- Patient age below 65 – 70 yrs.
- Physically active patients
- Pre-operative range of motion of the knee joint of at least E/F 0/10/90°

Contraindications

- Arthritis and third to fourth degree cartilage degeneration in the medial compartment
- Complete medial meniscectomy
- Severe obesity
- Insufficient soft tissue conditions
- Nicotine abuse

4.5/5.0mm Wise-Lock Osteotomy Medial High Tibia Plate
 Placa Osteotomy Para Tibia Medial Alta Bloqueada



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
5	575.005	TI-575.005

4.5/5.0mm Wise-Lock Osteotomy Lateral High Tibia Plate
 Placa Osteotomy Para Tibia Lateral Alta bloqueada

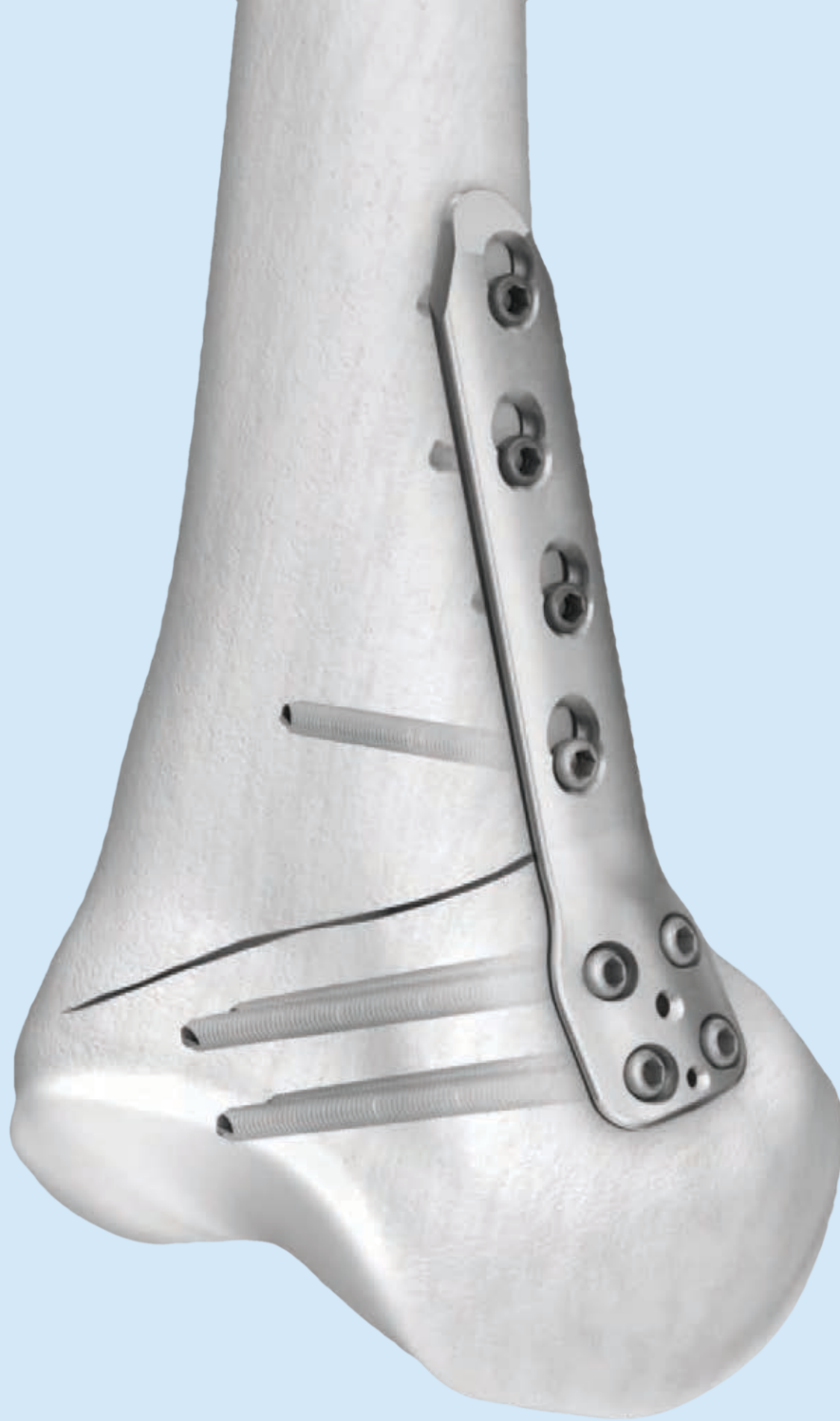


Holes Orificios	Left Direction Dirección izquierda		Right Direction Dirección Derecha	
	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
3	576.003L	TI-576.003L	576.003R	TI-576.003R

4.5/5.0mm Wise-Lock Osteotomy Lateral Distal Femur Plate
 Placa Osteotomy Para Femur Distal Lateral bloqueada



Holes Orificios	Left Direction Dirección izquierda		Right Direction Dirección Derecha	
	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
5	577.005L	TI-577.005L	577.005R	TI-577.005R

**Indications**

- Unicompartmental lateral gonarthrosis with valgus malalignment of the distal femur
- Idiopathic or posttraumatic valgus deformity of the distal femur
- Patient age below 65–70 yrs.
- Physically active patients
- Pre-operative range of motion of the knee joint of atleast E/F 0/10/90°

Contraindications

- Arthritis and third to fourth degree cartilage degeneration in the medial compartment
- Complete medial meniscectomy
- Severe obesity
- Insufficient soft tissue conditions
- Nicotine abuse

4.5/5.0mm Wise-Lock Osteotomy Medial Distal Femur Plate
 Placa Osteotomy Femoral Medial Distal bloqueada



Left Direction
 Dirección izquierda

Right Direction
 Dirección Derecha

Holes Orificios	Left Direction Dirección izquierda		Right Direction Dirección Derecha	
	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
4	578.004L	TI-578.004L	578.004R	TI-578.004R



Indications

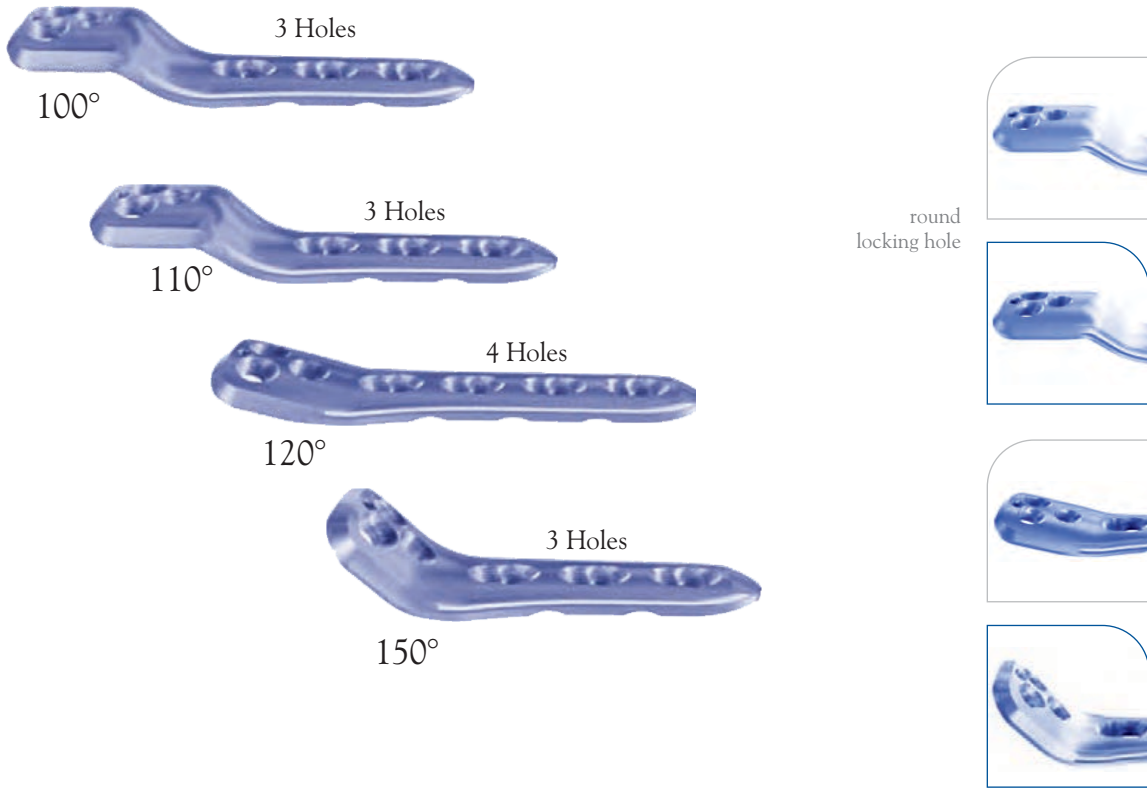
The Wise-Lock Pediatric Hip Plate is intended for use in pediatrics (children from 2 to 16 years) and for small-stature adult patients. Specific indications include:

- Inter- and sub-trochanteric varus osteotomies
- Inter- and sub-trochanteric valgus osteotomies
- Inter- and sub-trochanteric derotation osteotomies
- Fractures of the proximal femur

Contraindications

Applications in children or adults which are inappropriate to the design and strength of the plate and do not conform to the indications.

4.5/5.0mm Wise-Lock Paediatric Hip Plate
 Placa Para Cadera Pediátrica 4,5-5,0mm Bloqueada



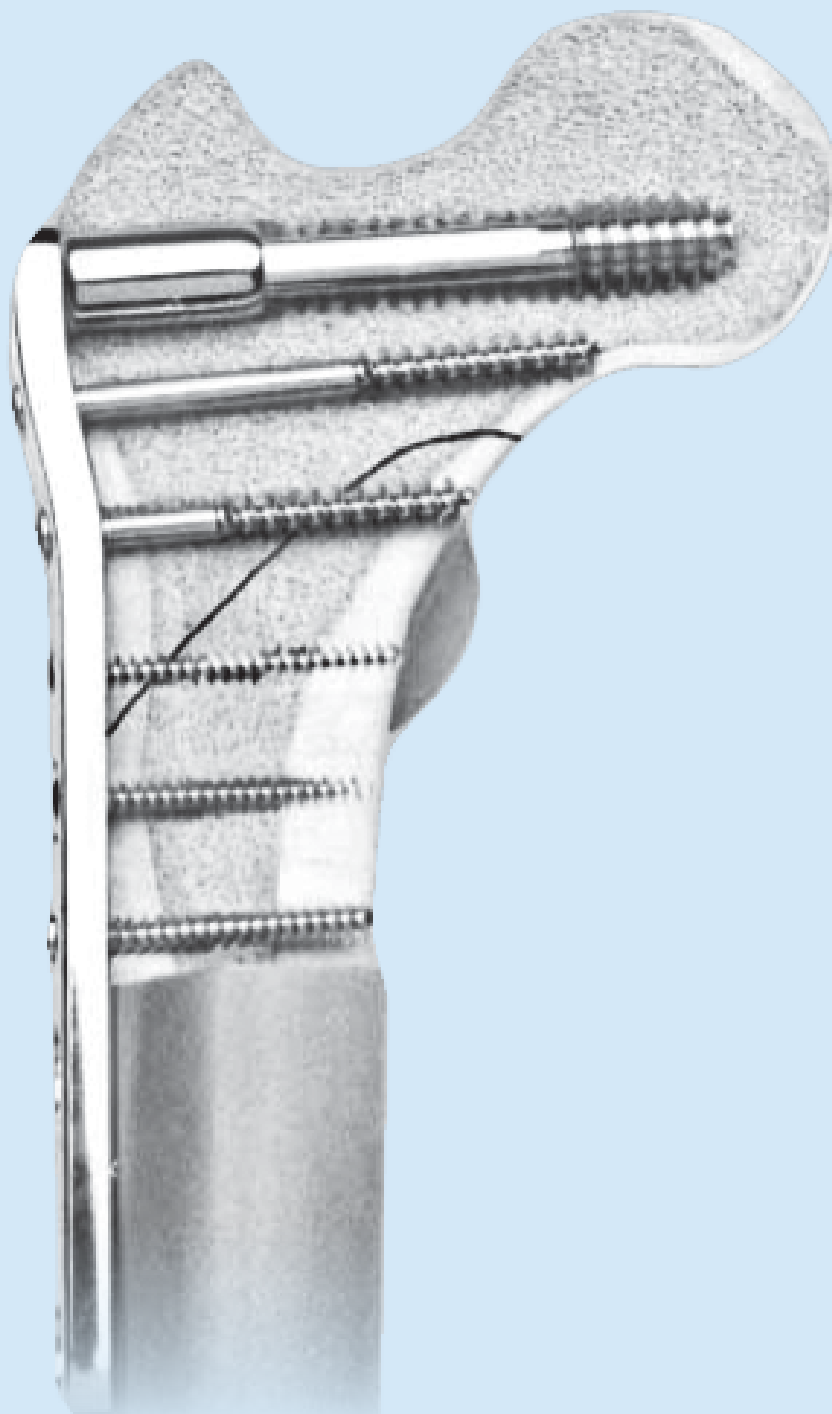
Degree Grado	Length Longitud	Width Ancho	Stainless Steel Acero Inoxidable	Titanium Titanio
100°	90mm	22.5mm	1122.100	TI-1122.100
110°	90mm	22.5mm	1122.110	TI-1122.110
120°	95mm	22.5mm	1122.120	TI-1122.120
150°	75mm	22.5mm	1122.150	TI-1122.150



Wise-Lock DHS Plate
Placa DHS Bloqueada



Holes Orificios	130°	135°	140°	145°	150°	135° Short Barrel
2	756.3002WL	756.3502WL	756.4002WL	756.4502WL	756.5002WL	757.3502WL
3	756.3003WL	756.3503WL	756.4003WL	756.4503WL	756.5003WL	757.3503WL
4	756.3004WL	756.3504WL	756.4004WL	756.4504WL	756.5004WL	757.3504WL
5	756.3005WL	756.3505WL	756.4005WL	756.4505WL	756.5005WL	757.3505WL
6	756.3006WL	756.3506WL	756.4006WL	756.4506WL	756.5006WL	757.3506WL
7	756.3007WL	756.3507WL	756.4007WL	756.4507WL	756.5007WL	757.3507WL
8	756.3008WL	756.3508WL	756.4008WL	756.4508WL	756.5008WL	757.3508WL
9	756.3009WL	756.3509WL	756.4009WL	756.4509WL	756.5009WL	757.3509WL
10	756.3010WL	756.3510WL	756.4010WL	756.4510WL	756.5010WL	757.3510WL
12	756.3012WL	756.3512WL	756.4012WL	756.4512WL	756.5012WL	757.3512WL
14	756.3014WL	756.3514WL	756.4014WL	756.4514WL	756.5014WL	757.3514WL
16	756.3016WL	756.3516WL	756.4016WL	756.4516WL	756.5016WL	757.3516WL
18	756.3018WL	756.3518WL	756.4018WL	756.4518WL	756.5018WL	757.3518WL
20	756.3020WL	756.3520WL	756.4020WL	756.4520WL	756.5020WL	757.3520WL
22	756.3022WL	756.3522WL	756.4022WL	756.4522WL	756.5022WL	757.3522WL



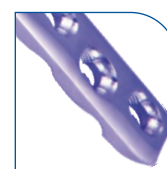
95° Wise-Lock DCS Plate
 Placa DCS 95° Bloqueada



barrel



compression and locking hole



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
6	760.006WL	TI-760.006WL
7	760.007WL	TI-760.007WL
8	760.008WL	TI-760.008WL
9	760.009WL	TI-760.009WL
10	760.010WL	TI-760.010WL
12	760.012WL	TI-760.012WL
14	760.014WL	TI-760.014WL
16	760.016WL	TI-760.016WL
18	760.018WL	TI-760.018WL
20	760.020WL	TI-760.020WL
22	760.022WL	TI-760.022WL

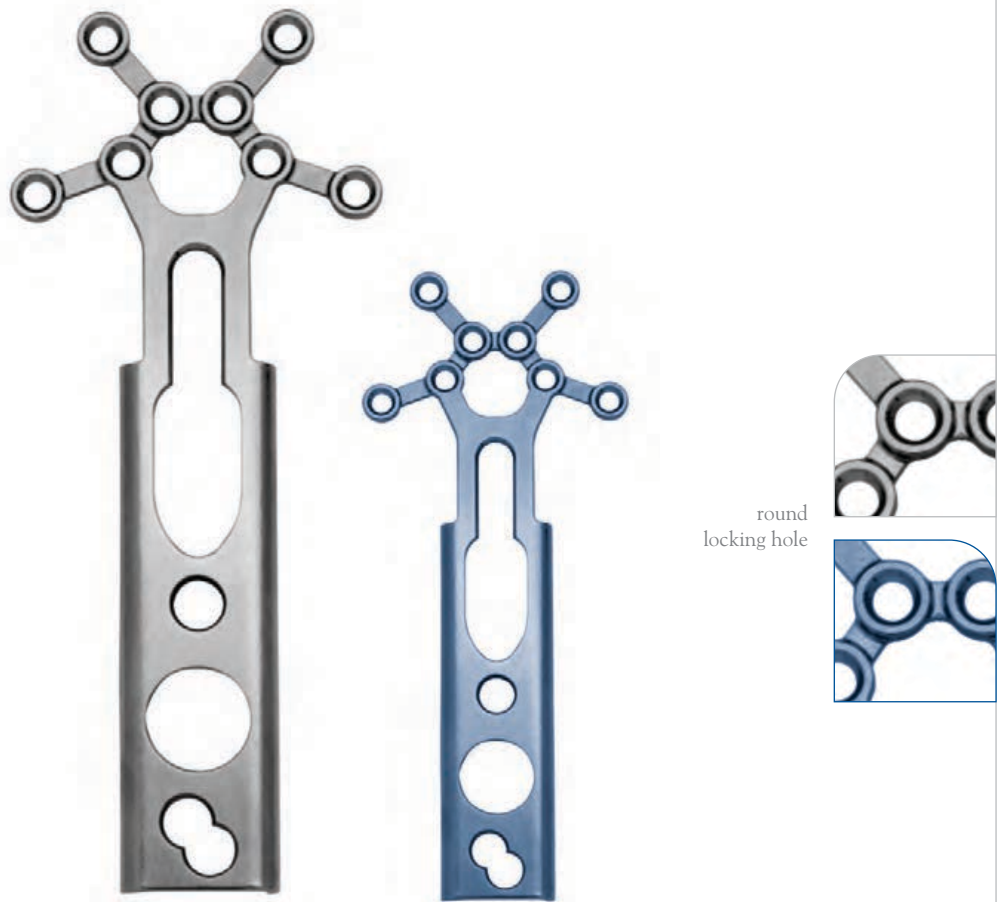


Indications

When used with the Dynamic Hip Screw (DHS) or the Wise-Lock Dynamic Helical Hip System (LCP DHHS) side plates with four or more holes, the Universal Locking Trochanter Stabilization Plate is intended to treat stable and unstable fractures of the proximal femur:

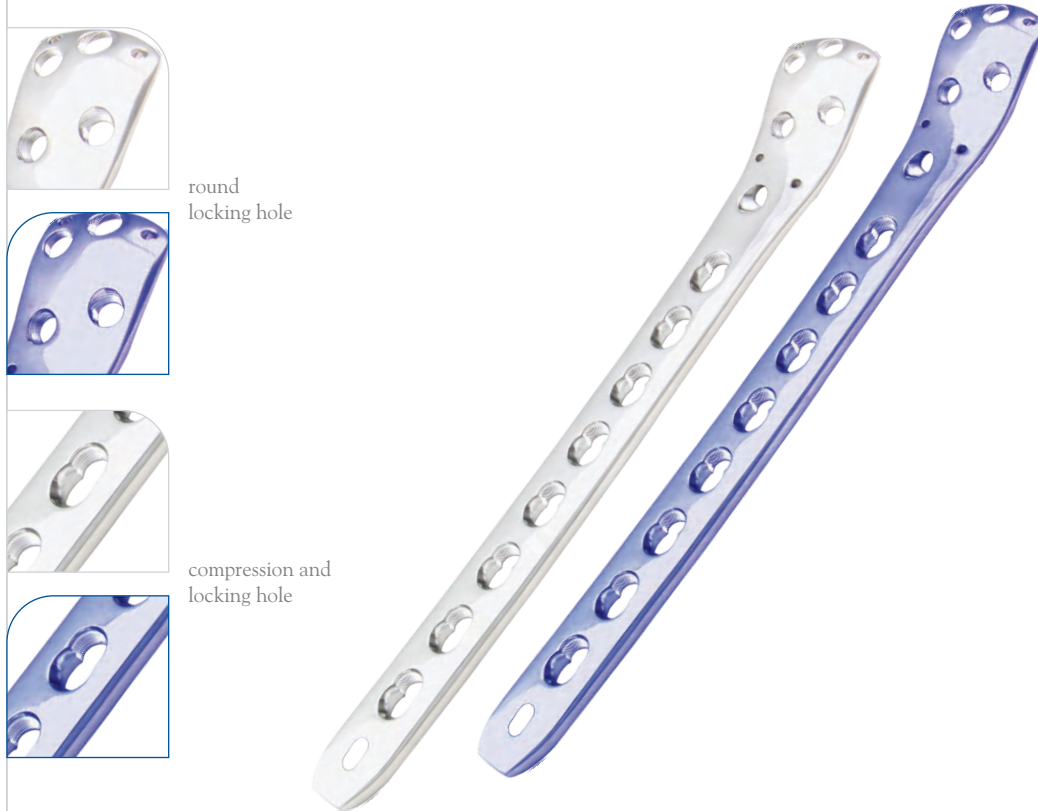
- Intertrochanteric
- Subtrochanteric
- Pertrochanteric
- Basilar neck fractures

4.5/5.0mm Wise-Lock Trochanter Stabilizing Plate for DHS - Adjustable
 Placa Estabilizacion Trocanter Bloqueada Para DHS Ajustable



Size Talla	Stainless Steel Acero Inoxidable	Titanium Titanio
130	793.130	TI-793.130

4.5/5.0mm Wise-Lock Proximal Femoral Lateral Plate (Type-II)
 Placa Para Femoral Proximal Lateral Bloqueada 4,5-5,0mm (Tipo II)



Holes Orificios	Left Direction Dirección izquierda		Right Direction Dirección Derecha	
	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
4	1128.04L	TI-1128.04L	1128.04R	TI-1128.04R
5	1128.05L	TI-1128.05L	1128.05R	TI-1128.05R
6	1128.06L	TI-1128.06L	1128.06R	TI-1128.06R
7	1128.07L	TI-1128.07L	1128.07R	TI-1128.07R
8	1128.08L	TI-1128.08L	1128.08R	TI-1128.08R
9	1128.09L	TI-1128.09L	1128.09R	TI-1128.09R
10	1128.10L	TI-1128.10L	1128.10R	TI-1128.10R
12	1128.12L	TI-1128.12L	1128.12R	TI-1128.12R
14	1128.14L	TI-1128.14L	1128.14R	TI-1128.14R
16	1128.16L	TI-1128.16L	1128.16R	TI-1128.16R

4.5/5.0mm Wise-Lock Reconstruction Plate
 Placa Reconstruccion Bloqueada 4,5-5,0mm



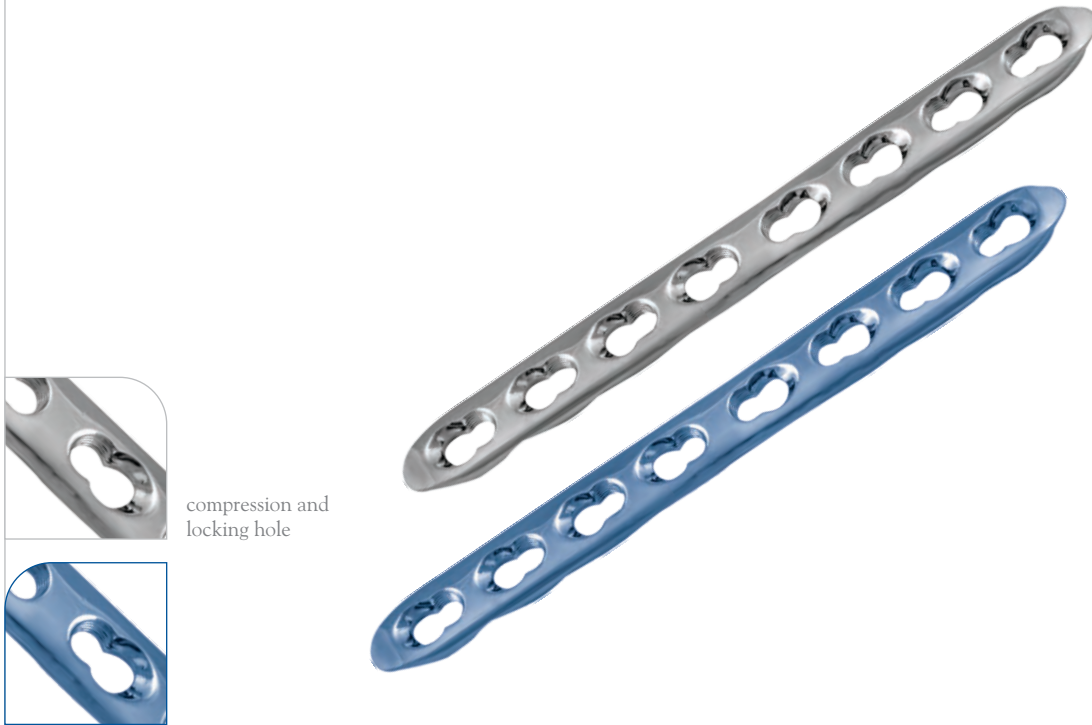
compression and locking hole



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
3	728.203	TI-728.203
4	728.204	TI-728.204
5	728.205	TI-728.205
6	728.206	TI-728.206
7	728.207	TI-728.207
8	728.208	TI-728.208
9	728.209	TI-728.209
10	728.210	TI-728.210
11	728.211	TI-728.211
12	728.212	TI-728.212
13	728.213	TI-728.213
14	728.214	TI-728.214
15	728.215	TI-728.215
16	728.216	TI-728.216

4.5/5.0mm Wise-Lock Narrow Dynamic Compression Plate with LC under cuts

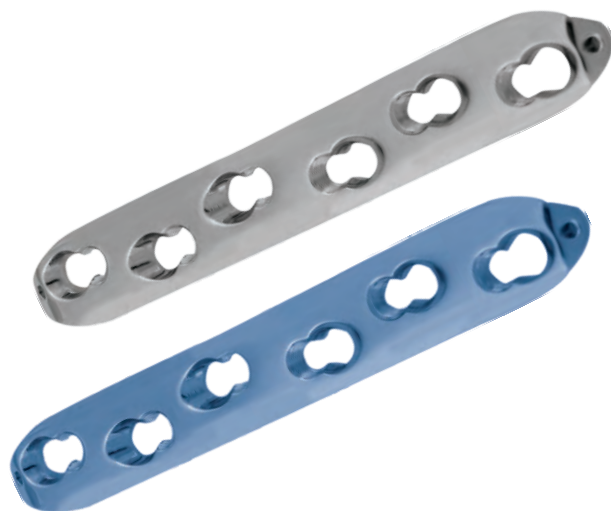
Placa de Compresion Dinamica Estrecha Bloqueada 4,5-5,5mm
Con Bajo Perfil Bajo Corte



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
2	723.202	TI-723.202
3	723.203	TI-723.203
4	723.204	TI-723.204
5	723.205	TI-723.205
6	723.206	TI-723.206
7	723.207	TI-723.207
8	723.208	TI-723.208
9	723.209	TI-723.209
10	723.210	TI-723.210
11	723.211	TI-723.211
12	723.212	TI-723.212
14	723.214	TI-723.214
16	723.216	TI-723.216
18	723.218	TI-723.218
20	723.220	TI-723.220
22	723.222	TI-723.222
24	723.224	TI-723.224

4.5/5.0mm Wise-Lock Broad Dynamic Compression Plate with LC under cuts

Placa de Compresion Dinamica Ancha Bloqueada 4,5-5,5mm
Con Bajo Perfil Bajo Corte

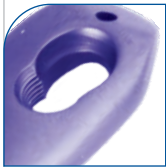


compression and locking hole



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
5	725.205	TI-725.205
6	725.206	TI-725.206
7	725.207	TI-725.207
8	725.208	TI-725.208
9	725.209	TI-725.209
10	725.210	TI-725.210
11	725.211	TI-725.211
12	725.212	TI-725.212
13	725.213	TI-725.213
14	725.214	TI-725.214
15	725.215	TI-725.215
16	725.216	TI-725.216
18	725.218	TI-725.218
20	725.220	TI-725.220
22	725.222	TI-725.222
24	725.224	TI-725.224

4.5/5.0mm Wise-Lock Curved Broad Plate
 Placa Ancha Curvada Bloqueada 4,5-5,0mm



compression and locking hole



Hones Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
12	750.112	TI-750.112
13	750.113	TI-750.113
14	750.114	TI-750.114
15	750.115	TI-750.115
16	750.116	TI-750.116
17	750.117	TI-750.117
18	750.118	TI-750.118

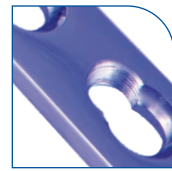
4.5/5.0mm Wise-Lock "L" Buttress Plate
 Placa Sosten en L Bloqueada 4,5-5,0mm



round
locking hole



compression and
locking hole



Left Direction
Dirección Izquierda

Right Direction
Dirección Derecha

Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio	Stainless Steel Acero Inoxidable	Titanium Titanio
3	706.203L	TI-706.203L	706.203R	TI-706.203R
4	706.204L	TI-706.204L	706.204R	TI-706.204R
5	706.205L	TI-706.205L	706.205R	TI-706.205R
6	706.206L	TI-706.206L	706.206R	TI-706.206R
7	706.207L	TI-706.207L	706.207R	TI-706.207R
8	706.208L	TI-706.208L	706.208R	TI-706.208R
9	706.209L	TI-706.209L	706.209R	TI-706.209R
10	706.210L	TI-706.210L	706.210R	TI-706.210R

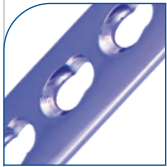
4.5/5.0mm Wise-Lock "T" Buttress Plate
 Placa Sosten en T Bloqueada 4,5-5,0mm



round locking hole

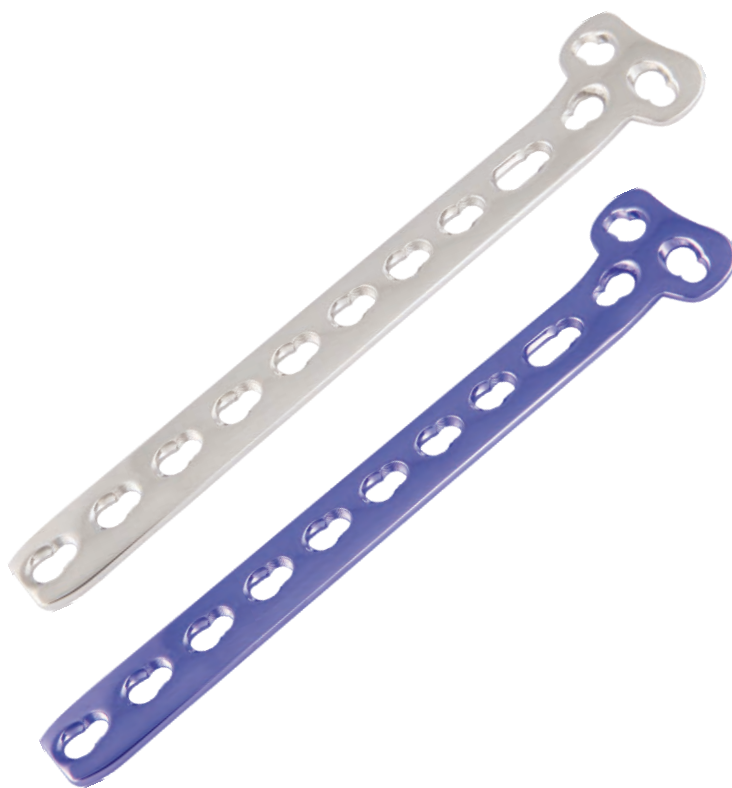


compression and locking hole



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
4	714.204	TI-714.204
5	714.205	TI-714.205
6	714.206	TI-714.206
7	714.207	TI-714.207
8	714.208	TI-714.208
9	714.209	TI-714.209
10	714.210	TI-714.210
12	714.212	TI-714.212

4.5/5.0mm Wise-Lock "T" Plate
 Placa en T Bloqueada 4,5-5,0mm



compression and locking hole



Holes Orificios	Stainless Steel Acero Inoxidable	Titanium Titanio
3	709.203	TI-709.203
4	709.204	TI-709.204
5	709.205	TI-709.205
6	709.206	TI-709.206
7	709.207	TI-709.207
8	709.208	TI-709.208
9	709.209	TI-709.209
10	709.210	TI-709.210
12	709.212	TI-709.212

5.0mm Wise-Lock Screws, Self Tapping
Tornillo Bloqueo Autorroscante 5,0mm



Length (mm) Longitud (mm)	Stainless Steel Acero Inoxidable	Titanium Titanio
12	119.012	TI-119.012
14	119.014	TI-119.014
16	119.016	TI-119.016
18	119.018	TI-119.018
20	119.020	TI-119.020
22	119.022	TI-119.022
24	119.024	TI-119.024
26	119.026	TI-119.026
28	119.028	TI-119.028
30	119.030	TI-119.030
32	119.032	TI-119.032
34	119.034	TI-119.034
36	119.036	TI-119.036
38	119.038	TI-119.038
40	119.040	TI-119.040
42	119.042	TI-119.042
44	119.044	TI-119.044
46	119.046	TI-119.046
48	119.048	TI-119.048
50	119.050	TI-119.050
55	119.055	TI-119.055
60	119.060	TI-119.060
65	119.065	TI-119.065
70	119.070	TI-119.070
75	119.075	TI-119.075
80	119.080	TI-119.080
85	119.085	TI-119.085
90	119.090	TI-119.090

5.0mm Wise-Lock Screws, Self Tapping & Self Drilling
Tornillo Bloqueo Autobrocado 5,0mm

Length (mm) Longitud (mm)	Stainless Steel Acero Inoxidable	Titanium Titanio
12	119.212	TI-119.212
14	119.214	TI-119.214
16	119.216	TI-119.216
18	119.218	TI-119.218
20	119.220	TI-119.220
22	119.222	TI-119.222
24	119.224	TI-119.224
26	119.226	TI-119.226
28	119.228	TI-119.228
30	119.230	TI-119.230
32	119.232	TI-119.232
34	119.234	TI-119.234
36	119.236	TI-119.236
38	119.238	TI-119.238
40	119.240	TI-119.240
42	119.242	TI-119.242
44	119.244	TI-119.244
46	119.246	TI-119.246
48	119.248	TI-119.248
50	119.250	TI-119.250
55	119.255	TI-119.255
60	119.260	TI-119.260
65	119.265	TI-119.265
70	119.270	TI-119.270
75	119.275	TI-119.275
80	119.280	TI-119.280
85	119.285	TI-119.285
90	119.290	TI-119.290



4.0mm Wise-Lock Cannulated Screws, Self Tapping Tornillo Canulado Bloqueado Autorroscante 4,0mm



Length (mm) Longitud (mm)	Stainless Steel Acero Inoxidable	Titanium Titanio
20	159.020	TI-159.020
25	159.025	TI-159.025
30	159.030	TI-159.030
35	159.035	TI-159.035
40	159.040	TI-159.040
45	159.045	TI-159.045
50	159.050	TI-159.050
55	159.055	TI-159.055
60	159.060	TI-159.060
65	159.065	TI-159.065
70	159.070	TI-159.070
75	159.075	TI-159.075
80	159.080	TI-159.080
85	159.085	TI-159.085
90	159.090	TI-159.090
95	159.095	TI-159.095
100	159.100	TI-159.100
105	159.105	TI-159.105
110	159.110	TI-159.110
115	159.115	TI-159.115
120	159.120	TI-159.120

5.0mm Wise-Lock Cannulated Screws, Self Tapping, Full Thread
 Tornillo Canulado Bloqueado Autorroscante Todo Rosca 5,0mm

Length (mm) Longitud (mm)	Stainless Steel Acero Inoxidable	Titanium Titanio
20	156.020	TI-156.020
25	156.025	TI-156.025
30	156.030	TI-156.030
35	156.035	TI-156.035
40	156.040	TI-156.040
45	156.045	TI-156.045
50	156.050	TI-156.050
55	156.055	TI-156.055
60	156.060	TI-156.060
65	156.065	TI-156.065
70	156.070	TI-156.070
75	156.075	TI-156.075
80	156.080	TI-156.080
85	156.085	TI-156.085
90	156.090	TI-156.090
95	156.095	TI-156.095
100	156.100	TI-156.100
105	156.105	TI-156.105
110	156.110	TI-156.110
115	156.115	TI-156.115
120	156.120	TI-156.120



5.0mm Cannulated Conical Screws, Self Tapping, Partial Thread
 Tornillo Cortical Canulado Autorroscante Rosca Parcial 5,0mm



Length (mm) Longitud (mm)	Stainless Steel Acero Inoxidable	Titanium Titanio
20	160.020	TI-160.020
25	160.025	TI-160.025
30	160.030	TI-160.030
35	160.035	TI-160.035
40	160.040	TI-160.040
45	160.045	TI-160.045
50	160.050	TI-160.050
55	160.055	TI-160.055
60	160.060	TI-160.060
65	160.065	TI-160.065
70	160.070	TI-160.070
75	160.075	TI-160.075
80	160.080	TI-160.080
85	160.085	TI-160.085
90	160.090	TI-160.090
95	160.095	TI-160.095
100	160.100	TI-160.100
105	160.105	TI-160.105
110	160.110	TI-160.110
115	160.115	TI-160.115
120	160.120	TI-160.120

7.3mm Wise-Lock Cannulated Screws, Self Tapping, Partial Thread
 Tornillo Canulado Bloqueado Autorroscante Rosca Parcial 7,3mm

Length (mm) Longitud (mm)	Stainless Steel Acero Inoxidable	Titanium Titanio
20	157.020	TI-157.020
25	157.025	TI-157.025
30	157.030	TI-157.030
35	157.035	TI-157.035
40	157.040	TI-157.040
45	157.045	TI-157.045
50	157.050	TI-157.050
55	157.055	TI-157.055
60	157.060	TI-157.060
65	157.065	TI-157.065
70	157.070	TI-157.070
75	157.075	TI-157.075
80	157.080	TI-157.080
85	157.085	TI-157.085
90	157.090	TI-157.090
95	157.095	TI-157.095
100	157.100	TI-157.100
105	157.105	TI-157.105
110	157.110	TI-157.110
115	157.115	TI-157.115
120	157.120	TI-157.120



7.3mm Wise-Lock Cannulated Screws, Self Tapping, Full Thread
 Tornillo canulado bloqueado autorroscante todo rosca 7,3mm



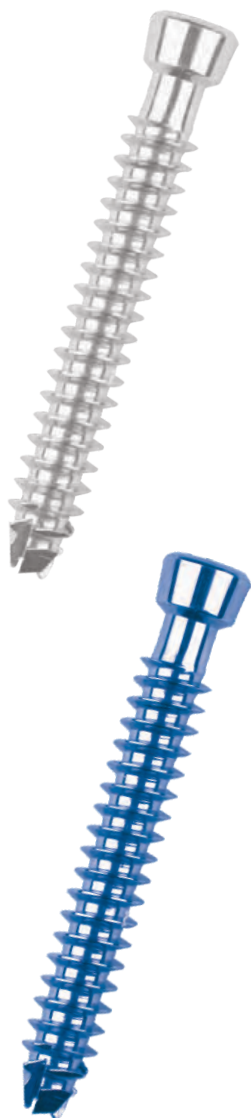
Length (mm) Longitud (mm)	Stainless Steel Acero Inoxidable	Titanium Titanio
20	158.020	TI-158.020
25	158.025	TI-158.025
30	158.030	TI-158.030
35	158.035	TI-158.035
40	158.040	TI-158.040
45	158.045	TI-158.045
50	158.050	TI-158.050
55	158.055	TI-158.055
60	158.060	TI-158.060
65	158.065	TI-158.065
70	158.070	TI-158.070
75	158.075	TI-158.075
80	158.080	TI-158.080
85	158.085	TI-158.085
90	158.090	TI-158.090
95	158.095	TI-158.095
100	158.100	TI-158.100
105	158.105	TI-158.105
110	158.110	TI-158.110
115	158.115	TI-158.115
120	158.120	TI-158.120

7.3mm Cannulated Conical Screws, Self Tapping, Partial Thread
 Tornillo Cortical Canulado Autorroscante Rosca Parcial 7,3mm

Length (mm) Longitud (mm)	Stainless Steel Acero Inoxidable	Titanium Titanio
20	162.020	TI-162.020
25	162.025	TI-162.025
30	162.030	TI-162.030
35	162.035	TI-162.035
40	162.040	TI-162.040
45	162.045	TI-162.045
50	162.050	TI-162.050
55	162.055	TI-162.055
60	162.060	TI-162.060
65	162.065	TI-162.065
70	162.070	TI-162.070
75	162.075	TI-162.075
80	162.080	TI-162.080
85	162.085	TI-162.085
90	162.090	TI-162.090
95	162.095	TI-162.095
100	162.100	TI-162.100
105	162.105	TI-162.105
110	162.110	TI-162.110
115	162.115	TI-162.115
120	162.120	TI-162.120



7.3mm Cannulated Conical Screws, Self Tapping, Full Thread
 Tornillo Cortical Canulado Autorroscante Todo Rosca 7,3mm



Length (mm) Longitud (mm)	Stainless Steel Acero Inoxidable	Titanium Titanio
20	163.020	TI-163.020
25	163.025	TI-163.025
30	163.030	TI-163.030
35	163.035	TI-163.035
40	163.040	TI-163.040
45	163.045	TI-163.045
50	163.050	TI-163.050
55	163.055	TI-163.055
60	163.060	TI-163.060
65	163.065	TI-163.065
70	163.070	TI-163.070
75	163.075	TI-163.075
80	163.080	TI-163.080
85	163.085	TI-163.085
90	163.090	TI-163.090
95	163.095	TI-163.095
100	163.100	TI-163.100
105	163.105	TI-163.105
110	163.110	TI-163.110
115	163.115	TI-163.115
120	163.120	TI-163.120

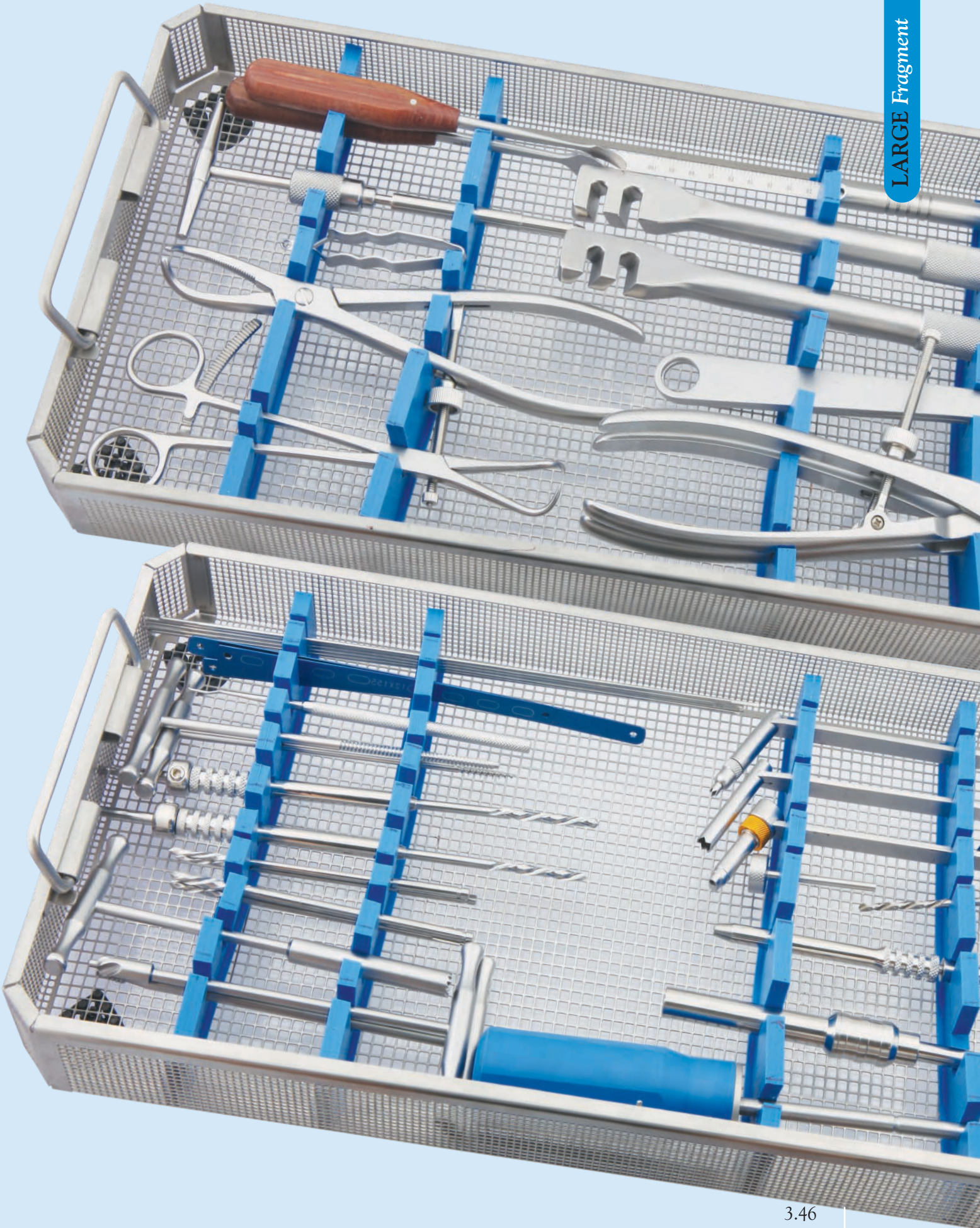
12.5mm DHS/DCS Screw (With Compression Screw)
 Tornillo DHS/DCS Diametro 12,5mm (Con Tornillo de Compresion)

Length (mm) Longitud (mm)	Stainless Steel Acero Inoxidable	Titanium Titanio
50	761.050	TI-761.050
55	761.055	TI-761.055
60	761.060	TI-761.060
65	761.065	TI-761.065
70	761.070	TI-761.070
75	761.075	TI-761.075
80	761.080	TI-761.080
85	761.085	TI-761.085
90	761.090	TI-761.090
95	761.095	TI-761.095
100	761.100	TI-761.100
105	761.105	TI-761.105
110	761.110	TI-761.110
115	761.115	TI-761.115
120	761.120	TI-761.120
125	761.125	TI-761.125
130	761.130	TI-761.130
135	761.135	TI-761.135
140	761.140	TI-761.140
145	761.145	TI-761.145



Code IS0010 Wise-Lock Large Fragment Implant Set

Set Consisting of: El Set Consiste En	Units Unidades
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 14mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 16mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 18mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 20mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 22mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 24mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 26mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 28mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 30mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 32mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 34mm	4
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 36mm	4
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 38mm	4
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 40mm	4
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 42mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 44mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 46mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 48mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 50mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 55mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 60mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 65mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping, Length: 70mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping & Self Drilling, Length: 14mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping & Self Drilling, Length: 18mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping & Self Drilling, Length: 22mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping & Self Drilling, Length: 26mm	4
Wise-Lock Screw Dia. 5.0mm, Self Tapping & Self Drilling, Length: 30mm	4
Wise-Lock Screw Dia. 5.0mm, Self Tapping & Self Drilling, Length: 36mm	4
Wise-Lock Screw Dia. 5.0mm, Self Tapping & Self Drilling, Length: 40mm	4
Wise-Lock Screw Dia. 5.0mm, Self Tapping & Self Drilling, Length: 44mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping & Self Drilling, Length: 50mm	2
Wise-Lock Screw Dia. 5.0mm, Self Tapping & Self Drilling, Length: 55mm	2
Drill Bit 4.3mm x 210mm, Quick Coupling	2
Threaded Drill Sleeve for 5mm wise lock screws	2
Quick Coupling Handle (T-Type)	1
Screw Driver Shaft Q.C End - 3.5mm Tip	1
Wise-Lock 4.5mm Narrow Dynamic Compression with LC under cuts, 6 Holes	1
Wise-Lock 4.5mm Narrow Dynamic Compression with LC under cuts, 7 Holes	1
Wise-Lock 4.5mm Narrow Dynamic Compression with LC under cuts, 8 Holes	1
Wise-Lock 4.5mm Narrow Dynamic Compression with LC under cuts, 9 Holes	1
Wise-Lock 4.5mm Narrow Dynamic Compression with LC under cuts, 10 Holes	1
Wise-Lock 4.5mm Narrow Dynamic Compression with LC under cuts, 11 Holes	1
Wise-Lock 4.5mm Narrow Dynamic Compression with LC under cuts, 12 Holes	1
Wise-Lock 4.5mm T-Buttress Plate, 3 Holes	1
Wise-Lock 4.5mm T-Buttress Plate, 4 Holes	1
Wise-Lock 4.5mm T-Plate, 4 Holes	1
Wise-Lock 4.5mm T-Plate, 5 Holes	1
Wise-Lock 4.5mm T-Plate, 6 Holes	1
Wise-Lock 4.5mm L-Buttress Plate, Left Leg, 4 Holes	1
Wise-Lock 4.5mm L-Buttress Plate, Left Leg, 5 Holes	1
Wise-Lock 4.5mm L-Buttress Plate, Left Leg, 6 Holes	1
Wise-Lock 4.5mm L-Buttress Plate, Right Leg, 4 Holes	1
Wise-Lock 4.5mm L-Buttress Plate, Right Leg, 5 Holes	1
Wise-Lock 4.5mm L-Buttress Plate, Right Leg, 6 Holes	1
Wise-Lock 4.5mm Reconstruction Plate, 6 Holes	1
Wise-Lock 4.5mm Reconstruction Plate, 7 Holes	1
Wise-Lock 4.5mm Reconstruction Plate, 8 Holes	1
Wise-Lock 4.5mm Reconstruction Plate, 9 Holes	1
Wise-Lock 4.5mm Reconstruction Plate, 10 Holes	1
Wise-Lock 4.5mm Reconstruction Plate, 11 Holes	1
Wise-Lock 4.5mm Reconstruction Plate, 12 Holes	1
Container for Wise-Lock Implant Set (Code: A10.022)	1



Drill Bit - Quick Coupling



Codes Referencia	Dia (mm) Diámetro (mm)	Length (mm) Longitud (mm)
2100-3.2-130	3.2	130
2100-3.5-130	4.5	130

Tap



Codes Referencia	Dia (mm) Diámetro (mm)
2103-07	4.5mm Cortical Screws
2103-09	6.5mm Cancellous Screws

2103-4.3-221 Drill Bit Ø 4.3mm x 221mm, with Stopper, Quick Coupling



3767-4.5 Drill Guide 3.2/4.5



3767-6.5 Drill Guide 3.2/6.5



3412.03 Drill Guide 4.5, for Neutral and Loaded Position



3400.02 Countersink, for Ø 4.5/6.5mm Screws



3402.000 T-Handle with Quick Coupling



TDG-4.3 Threaded Drill Guide 5.0, for Drill Bit Ø4.3mm



3408.04 Hexagonal Screw Driver Shaft- 3.5mm Tip, Quick Coupling



3406.04 Hexagonal Screw Driver with Holding Sleeve, 3.5mm Tip



TQS-3.5 Torque Screw Driver- 3.5mm Tip, 4Nm



3443.40 Depth Gauge, measuring range upto



3992.03 Allen Key for Dill Bit Stopper



3409.01 Bending Iron



2106.000 Reduction Forcep, Serrated



2107.001 Reduction Forcep, Pointed



2105.000 Self Centering Bone Holding Forcep



2106-2.0 Guide Sleeve for Ø 2.0mm K.Wires



3445.000 Screw Driver, Self Retaining (for Screw Removal)



2139.000 Sharp Hook



2146.008 Hohmann Retractor, 24mm



3443.38-5.0 Extraction Screw, 5.0



3443.39 Trephine



2186-3.5 HSS Drill Bit 3.5, Metal



3436-017 Guide Wire Ø 2.0mm x 280mm, with Threaded Tip



3420.02 Insert Drill sleeve 4.5/3.2



BT-LF Bending Template



2150-2008 Periosteal Eelvator, 8mm



2150-2016 Periosteal Eelvator, 16mm



3415.000 Screw Holding Forcep



Instruments for Proximal Femoral Plate
(To be ordered separately)

TDG-7.3 Threaded Drill Guide 7.3mm
for Drill Bit Ø5.0mm



PWG-5.0 Wire Guide 5.0, for
Guide Wire Ø2.5mm



PWG-7.3 Wire Guide 7.3, for
Guide Wire Ø2.5mm



PDB-5.0 Cannulated Drill Bit
5.0mm



PGW-2.5 Guide Wire 2.5mm





2303.000 Instrument Set for Large Fragment Wise-Lock System

Codes Referencia	Set Consisting of: El Set Consiste En	Units Unidades
2100-3.2-130	Drill Bit Ø 3.2mm x 130mm, Quick Coupling	1
2100-4.5-130	Drill Bit Ø 4.5mm x 130mm, Quick Coupling	1
2103-4.3-221	Drill Bit Ø 4.3mm x 221mm, with Stopper, Quick Coupling	2
2103-07	Tap for Ø 4.5mm Cortical Screws	1
2103-09	Tap for Ø 6.5mm Cancellous Screws	1
3767-4.5	Drill Guide 4.5/3.2	1
3767-6.5	Drill Guide 6.5/3.2	1
3412.03	Drill Guide 4.5, for Neutral and Loaded Position	1
3400.02	Countersink, for Ø 4.5/6.5mm Screws	1
3402.000	T-Handle with Quick Coupling	1
TDG-4.3	Threaded Drill Guide 5.0, for Drill Bit Ø4.3mm	1
3408.03	Hexagonal Screw Driver Shaft - 3.5mm Tip, Quick Coupling	1
3406.02	Hexagonal Screw Driver with Holding Sleeve	1
TQS-3.5	Torque Screw Driver - 3.5mm Tip, 4Nm	1
3443.40	Depth Gauge, measuring range upto 110mm	1
3992.03	Allen Key for Drill Bit Stopper	1
3409.01	Bending Iron - Pair	1
2106.000	Reduction Forcep, Serrated	1
2107.001	Reduction Forcep, Pointed	1
2105.000	Self Centering Bone Holding Forcep	2
2106-2.0	Guide Sleeve for Ø 2.0mm K. Wires	1
3445.000	Screw Driver, Self Retaining (for Screw Removal)	1
3443.38-5.0	Extraction Screw, 5.0	1
3443.39	Trephine	1
2186-3.5	HSS Drill Bit 3.5, Metal	1
3415.000	Screw Holding Forcep	1
2139.000	Sharp Hook	1
2146.008	Hohmann Retractor 24mm	2
3420.02	Insert Drill Sleeve 4.5/3.2	1
BT-LF	Bending Template	2
2150-2008	Periosteal Elevator 8mm	1
2150-2016	Periosteal Elevator 16mm	1
3436-017	Guide Wire Ø2.0mm x 280mm, with Threaded Tip	5
A10.005	Container for Large Fragment Wise-Lock System.	1

HOFFMAN ORTHOPAEDICS

Orthopedic Implant

Email: info@hoffmanorthopaedics.com

Web: www.hoffmanorthopaedics.com