

Foot Surgery

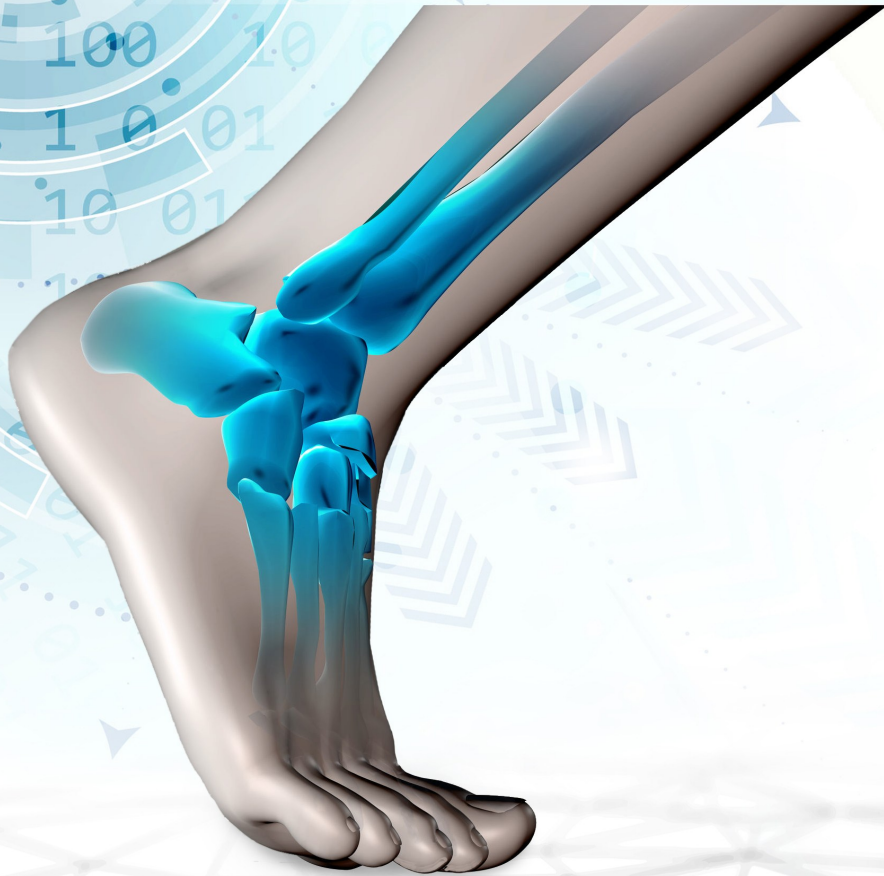
Sterile Line

2025 Rev. 1.0



ORTHOSINTEX

BIOMEDICAL TECHNOLOGIES



CE
0426





ITALCERT

CERTIFICATO 558-00-00-DM

CERTIFICATE 558-00-00-DM

ITALCERT S.r.l.

certifica che il
certifies that the

Sistema Completo di Garanzia della Qualità messo in atto
per la progettazione, la fabbricazione ed il controllo finale di Dispositivi Medici
Full Quality Assurance System applied
for the design, manufacture and final inspection of Medical Devices

dal Fabbricante
by the Manufacturer

EPISCAN S.r.l.

Via Giuseppe Sisco, 8 – 00161 Roma (RM) – ITALIA

nella sede operativa di
in the operational headquarter located in

Via Custoza, 10 – 20811 Cesano Maderno (MB) - ITALIA

è conforme ai requisiti previsti dalla
complies with the requirements stated in

Direttiva 93/42/CEE - Allegato II (con esclusione del punto 4)

Directive 93/42/EEC - Annex II (excluding point 4)

ed autorizza lo stesso fabbricante ad apporre la marcatura
and authorizes the manufacturer to mark

CE 0426

in accordo ai criteri previsti dall'Al. XII della Direttiva 93/42/CEE
sui dispositivi medici riportati nell'Allegato 1 del presente Certificato
in compliance with the criteria defined in Annex XII of the Directive 93/42/EEC
the medical devices reported in Annex 1 of this Certificate

Dr. Ing. Roberto Cusolito
AMMINISTRATORE DELEGATO
MANAGING DIRECTOR

Data di rilascio
First Issue Date
2021-04-23

Data di scadenza
Expire Date
2024-05-26

Il presente Certificato deve essere reso pubblico solo in forma integrale completo dell'Allegato I
This certificate must be published only in integral form and accompanied by its Annex 1

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FOREFOOT PLATES SYSTEM Ø 2,7mm

201-2701 COMPRESSION CORTICAL SCREWS



201-2702 LOCKED CORTICAL SCREWS



215-2701 - UNIVERSAL PLATES 4 HOLES

Raw material: Titanium 2 - ISO 5832.2
Thickness: 1,5mm
Length: : 10 -30mm

Surgical Indications

- ✓ Arthrodesis of first MPJ
- ✓ Revision arthrodesis of the MPJ
- ✓ Interposition arthrodesis
- ✓ Axial corrections and metatarsal shortenin
- ✓ Lisfranc arthrodesis
- ✓ Forefoot and rearfoot fractures



215-2716- LAPIDUS PLANTAR PLATES

Raw material: Titanium 2 - ISO 5832.2
Thickness: 1,8mm
Warp: 3/5/8mm

Surgical Indications

- ✓ Correction of relapsed Hallux valgus
- ✓ Arthrosis in the 1th metatarsal cuneiform joint
- ✓ Long 1th metatarsal
- ✓ Rheumatoid foot
- ✓ Diabetic foot with instable medial column



215-2708 - COTTON PLATES

Raw material: Titanium 5 - ISO 5832.3
Thickness: 1,0mm
Spacer: 0/4/6/8mm
Length: : 16/20/24mm

Surgical Indications

- ✓ Cuneiform medial osteotomy (Cotton)
- ✓ 1th radius osteotomy
- ✓ MPJ fractures and osteotomies (Lesser)
- ✓ Tailor bunion correction



215-2705 - MP-JOINT PLATES

Raw material: Titanium 2 - ISO 5832.2
Thickness: 1,5mm
Length: : 28 - 45mm

Surgical Indications

- ✓ Inter-position arthrodesis at the MP-Joint
- ✓ Revisions (Keller-Brandes)



215-2707 / 215-272X - TARSAL PLATES

Raw material: Titanium 2 - ISO 5832.2
Thickness: 1,5mm
Length: : variable

Surgical Indications

- ✓ Arthrodesis of first MPJ
- ✓ Revision arthrodesis of the MPJ
- ✓ Interposition arthrodesis
- ✓ Axial corrections and metatarsal shortenin
- ✓ Lisfranc arthrodesis
- ✓ Forefoot and rearfoot fractures



215-2703 - OPEN WEDGE OSTEOTOMY PLATES

Raw material: Titanium 2 - ISO 5832.2
Thickness: 1,5mm
Spacer: 0 - 8mm

Surgical Indications

- ✓ Osteotomies of the base
- ✓ Closed-Wedge
- ✓ Open-Wedge
- ✓ Crescentic



FOREFOOT PLATES SYSTEM Ø 2,7mm

201-2701 COMPRESSION SCREWS		201-2702 LOCKED CORTICAL SCREWS		215-2701 UNIVERSAL PLATES	
Length	Ref	Length	Ref	Length	Ref
08mm	201-2701-008	08mm	201-2702-008	10mm	215-2701-010
10mm	201-2701-010	10mm	201-2702-010	12mm	215-2701-012
12mm	201-2701-012	12mm	201-2702-012	14mm	215-2701-014
14mm	201-2701-014	14mm	201-2702-014	16mm	215-2701-016
16mm	201-2701-016	16mm	201-2702-016	18mm	215-2701-018
18mm	201-2701-018	18mm	201-2702-018	20mm	215-2701-020
20mm	201-2701-020	20mm	201-2702-020	22mm	215-2701-022
22mm	201-2701-022	22mm	201-2702-022	24mm	215-2701-024
24mm	201-2701-024	24mm	201-2702-024	30mm	215-2701-030
26mm	201-2701-026	26mm	201-2702-026		
28mm	201-2701-028	28mm	201-2702-028		
30mm	201-2701-030	30mm	201-2702-030		

215-2716 LAPIDUS PLANTAR PLATES		215-2708 COTTON PLATES		215-2705 MP-JOINT PLATES	
Step	Ref	Wedge / Length	Ref	Holes / Length	Ref
3mm	215-2716-003	00mm - 16mm	215-2708-400	5 H. L. 28mm	215-2705-013
5mm	215-2716-005	04mm - 16mm	215-2708-404	6 H. L. 35mm	215-2705-015
8mm	215-2716-008	06mm - 20mm	215-2708-406	6 H. L. 45mm	215-2705-115
		08mm - 24mm	215-2708-408	4 H.+2 Bh* L. 35mm	215-2705-135
				4 H. + 2 Bh* L. 40mm	215-2705-140

215-2707 / 215-272X TARSAL PLATES			215-2703 OPEN WEDGE OSTEOTOMY PLATES		
Plates Straight	Ref	T Plates	Ref	Spacer	Ref
4 Holes	215-2707-004	T 5 Holes	215-2717-005	00mm	215-2703-000
5 Holes	215-2707-005	T 6 Holes	215-2717-006	02mm	215-2703-002
10 Holes	215-2729-010	T 5 Holes Rh	215-2727-005	03mm	215-2703-003
12 Holes	215-2729-012	T 6 Holes Rh	215-2727-006	04mm	215-2703-004
14 Holes	215-2729-014	T 7 Holes Rh	215-2727-007	05mm	215-2703-005
		T 8 Holes Rh	215-2727-008	06mm	215-2703-006
		T 5 Holes Lh	215-2728-005	07mm	215-2703-007
		T 6 Holes Lh	215-2728-006	08mm	215-2703-008
		T 7 Holes Lh	215-2728-007		
		T 8 Holes Lh	215-2728-008		

REARFOOT PLATES SYSTEM Ø 2,7mm

201-3501 COMPRESSION SCREWS Ø 3,5MM



201-3502 LOCKED SCREWS Ø 3,5MM

215-3510 - UNIVERSAL PLATES

Raw material: Titanium 2 - ISO 5832.2
 Thickness: 1,5mm
 Length: : 10 -30mm

Surgical Indications

- ✓ Slengthen the medial column
- ✓ Intra tarsal arthrodesis
- ✓ Evans arthrodesis
- ✓ Arthrodesis

215-3502 - INTERPOSITION PLATES

Raw material: Titanium 2 - ISO 5832.2
 Thickness: 1,5mm
 Spacer 0/2/4/6/8/10mm

Surgical Indications

- ✓ Lengthen the medial column
- ✓ Intra tarsal arthrodesis
- ✓ Evans arthrodesis
- ✓ Arthrodesis

215-3501- LAPIDUS PLATES

Raw material: Titanium 2 - ISO 5832.2
 Thickness: 1,5mm
 Step : 0-6mm

Surgical Indications

- ✓ Arthodesis of 1th TMT
- ✓ Calcaneo-Cuboidale arthrodesis
- ✓ Naviculo-Cuneiform arthrodesis - osteotomies
- ✓ Charcot and instabilities of the Lisfranc area
 * with plate without step

215-3512 - EVANS OSTEOTOMY PLATES

Raw material: Titanium 5 - ISO 5832.3
 Thickness: 1,5mm
 Wedge: 6/8/10mm

Surgical Indications

- ✓ Evans Osteotomy

215-3513 - ARTHRODESIS PLATES

Raw material: Titanium 2 - ISO 5832.2
 Thickness: 1,5mm
 Holes : 4
 Length: 12/14/16/18/20mm

Surgical Indications

- ✓ Sub-astragalic fusions
- ✓ Lisfranc arthrodesis
- ✓ Cuneiform arthrodesis and CC
- ✓ Fractures and bone stabilization

215-3503 - MULTI-HOLES PLATES

Raw material: Titanium 2 - ISO 5832.2
 Thickness: 1,5mm
 Holes : 6/8/14
 Length: : 37/50/66mm

Surgical Indications

- ✓ Stabilization of the medial column
- ✓ Stabilization of the lateral column
- ✓ Fractures
- ✓ Charcot

REARFOOT PLATES SYSTEM Ø 3,5mm

201-3501 COMPRESSION SCREWS Ø 3,5MM				201-3502 LOCKED SCREWS Ø 3,5MM			
Length	Ref	Length	Ref	Length	Ref	Length	Ref
10mm	201-3501-010	28mm	201-3501-028	10mm	201-3502-010	28mm	201-3502-028
12mm	201-3501-012	30mm	201-3501-030	12mm	201-3502-012	30mm	201-3502-030
14mm	201-3501-014	32mm	201-3501-032	14mm	201-3502-014	32mm	201-3502-032
16mm	201-3501-016	35mm	201-3501-035	16mm	201-3502-016	35mm	201-3502-035
18mm	201-3501-018	40mm	201-3501-040	18mm	201-3502-018	40mm	201-3502-040
20mm	201-3501-020	45mm	201-3501-045	20mm	201-3502-020	45mm	201-3502-045
22mm	201-3501-022	50mm	201-3501-050	22mm	201-3502-022	50mm	201-3502-050
24mm	201-3501-024	55mm	201-3501-055	24mm	201-3502-024	55mm	201-3502-055
26mm	201-3501-026	60mm	201-3501-060	26mm	201-3502-026	60mm	201-3502-060

215-3510 UNIVERSAL PLATES		215-3502 INTERPOSITION PLATES		215-3501 PLATES LAPIDUS	
Length	Ref	Spacer	Ref	Step	Ref
10mm	215-3510-010	0mm	215-3502-000	0mm	215-3501-000
12mm	215-3510-012	2mm	215-3502-002	1mm	215-3501-001
14mm	215-3510-014	4mm	215-3502-004	2mm	215-3501-002
16mm	215-3510-016	6mm	215-3502-006	3mm	215-3501-003
18mm	215-3510-018	8mm	215-3502-008	4mm	215-3501-004
20mm	215-3510-020	10mm	215-3502-010	5mm	215-3501-005
22mm	215-3510-022			6mm	215-3501-006
24mm	215-3510-024				
30mm	215-3510-030				

215-3512 EVANS OSTEOTOMY PLATES		215-3513 ARTHRODESIS PLATES		215-3503 MULTI-HOLES PLATES	
Wedge Asiymmetrical	Ref	Length	Ref	Holes/ Length	Ref
6mm	215-3512-006	L. 12mm	215-3513-014	6 Holes L. 37mm	215-3503-006
8mm	215-3512-008	L. 16mm	215-3513-016	8 Holes L. 50mm	215-3503-008
10mm	215-3512-010	L. 18mm	215-3513-018	14 Holes L. 66mm	215-3503-014
Wedge Symmetrical	Ref	L. 20mm	215-3513-020		
6mm	215-3512-106				
8mm	215-3512-108				
10mm	215-3512-110				

PLATES PER PIEDE POSTERIORE SISTEMA 3,5mm

201-3501 COMPRESSION CORTICAL SCREWS



201-3502 LOCKED CORTICAL SCREWS

215-2736- REVISION PLATES

Raw material: Titanium 2 - ISO 5832.2
Thickness: 2.0mm
Sizes: S/M/L



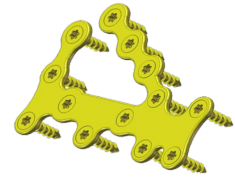
Surgical Indications

- ✓ Keller-Brandes revisions
- ✓ MTP I lengthening arthrodesis
- ✓ Revisions after MTP I prosthesis
- ✓ MT I lengthening osteotomy

Note: in the blue zone screws Ø 2.7mm are used

215-3505- CALCANEUS FRACTURES PLATES

Raw material: Titanium 2 - ISO 5832.2
Thickness: 1,5mm
Sizes:XS/S/M/L

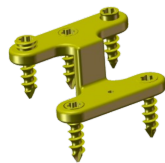


Surgical Indications

- ✓ Calcaneal fractures
- ✓ Arthrodesis

215-3506 - CALCANEAL DISPLACEMENT PLATES

Raw material: Titanium 5 - ISO 5832.3
Thickness: 1,5mm
Step : 6/8/10mm

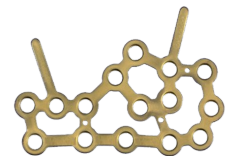


Surgical Indications

- ✓ Calcaneal Displacement

215-3507- CALCANEUS FRACTURES PLATES Mod. R

Raw material: Titanium 2 - ISO 5832.2
Thickness: 1,5mm
Sizes:S/M/L



Surgical Indications

- ✓ Calcaneal fractures
- ✓ Arthrodesis

215-3582 - DIABETIC FOOT PLATES

Raw material: Titanium 2 - ISO 5832.2
Thickness: 1,5mm
Sizes: XS/S/M/L/XL



Surgical Indications

- ✓ Charcot surgery
- ✓ Diabetic foot surgery

215-354X - MALLEOLAR PLATES

Raw material: Titanium 5 - ISO 5832.3
Thickness: 2,0mm
Holes : 6/5/6/7/8/9/10/11/12/13
Tipologia: Rette ed a T
Length: : 72 ÷ 145mm



Surgical Indications

- Malleolar fractures

REARFOOT PLATES SYSTEM Ø 3,5mm

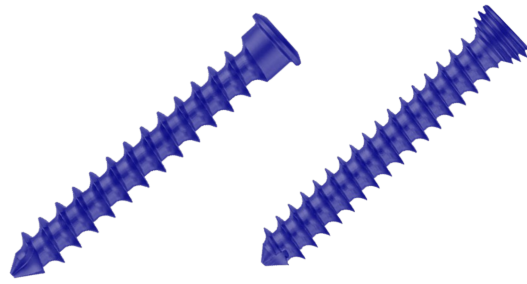
COMPRESSION CORTICAL SCREWS				LOCKED CORTICAL SCREWS			
Length	Ref	Length	Ref	Length	Ref	Length	Ref
10mm	201-3501-010	28mm	201-3501-028	10mm	201-3502-010	28mm	201-3502-028
12mm	201-3501-012	30mm	201-3501-030	12mm	201-3502-012	30mm	201-3502-030
14mm	201-3501-014	32mm	201-3501-032	14mm	201-3502-014	32mm	201-3502-032
16mm	201-3501-016	35mm	201-3501-035	16mm	201-3502-016	35mm	201-3502-035
18mm	201-3501-018	40mm	201-3501-040	18mm	201-3502-018	40mm	201-3502-040
20mm	201-3501-020	45mm	201-3501-045	20mm	201-3502-020	45mm	201-3502-045
22mm	201-3501-022	50mm	201-3501-050	22mm	201-3502-022	50mm	201-3502-050
24mm	201-3501-024	55mm	201-3501-055	24mm	201-3502-024	55mm	201-3502-055
26mm	201-3501-026	60mm	201-3501-060	26mm	201-3502-026	60mm	201-3502-060

REVISION PLATES		CALCANEUS FRACTURES PLATES		CALCANEAL DISPLACEMENT PLATES	
Sizes	Ref	Sizes	Ref	Sizes	Ref
Rh S	215-2736-001	S	215-3505-001	6mm	215-3506-006
Lh S	215-2736-002	M	215-3505-002	8mm	215-3506-008
Rh M	215-2736-003	L	215-3505-003	10mm	215-3506-010
Lh M	215-2736-004	XS	215-3505-004		
Rh L	215-2736-005				
Lh L	215-2736-006				

CALCANEUS FRACTURES PLATES Mod. R		DIABETIC FOOT PLATES		MALLEOLAR PLATES	
Sizes	Ref	Sizes	Ref	T Plates	Ref
S	215-3507-001	XS	215-3582-001	T 7 Holes L. 72mm	215-3545-007
M	215-3507-002	S	215-3582-002	T 8 Holes L. 80mm	215-3545-008
L	215-3507-003	M	215-3582-003	T 9 Holes L. 95mm	215-3545-009
		L	215-3582-004	T 10 Holes L. 110mm	215-3545-010
		L - Sinistra	215-3582-005	T 11 Holes L. 125mm	215-3545-011
		L - Destra	215-3582-006	T 12 Holes L. 130mm	215-3545-012
		XL - Sinistra	215-3582-007	T 13 Holes L. 145mm	215-3545-013
		XL - Destra	215-3582-008	Straight Plates	Ref
				5 Holes L. 72mm	215-3546-005
				6 Holes L. 80mm	215-3546-006
				8 Holes L. 95mm	215-3546-008
				10 Holes L. 110mm	215-3546-010

REARFOOT PLATES SYSTEM Ø 4,0mm

**201-4001
COMPRESSION CORTICAL SCREWS**



**201-4002
LOCKED CORTICAL SCREWS**

**201-4001
COMPRESSION CORTICAL SCREWS**

Length	Ref	Length	Ref
10mm	201-4001-010	28mm	201-4001-028
12mm	201-4001-012	30mm	201-4001-030
14mm	201-4001-014	32mm	201-4001-032
16mm	201-4001-016	35mm	201-4001-035
18mm	201-4001-018	40mm	201-4001-040
20mm	201-4001-020	45mm	201-4001-045
22mm	201-4001-022	50mm	201-4001-050
24mm	201-4001-024	55mm	201-4001-055
26mm	201-4001-026	60mm	201-4001-060

**201-4002
LOCKED CORTICAL SCREWS**

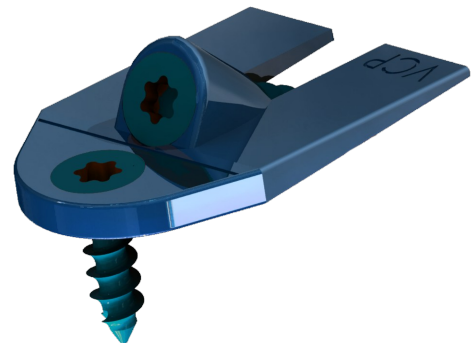
Length	Ref	Length	Ref
10mm	201-4002-010	28mm	201-4002-028
12mm	201-4002-012	30mm	201-4002-030
14mm	201-4002-014	32mm	201-4002-032
16mm	201-4002-016	35mm	201-4002-035
18mm	201-4002-018	40mm	201-4002-040
20mm	201-4002-020	45mm	201-4002-045
22mm	201-4002-022	50mm	201-4002-050
24mm	201-4002-024	55mm	201-4002-055
26mm	201-4002-026	60mm	201-4002-060

215-3505- CALCANEAL OSTEOTOMY VCP PLATE

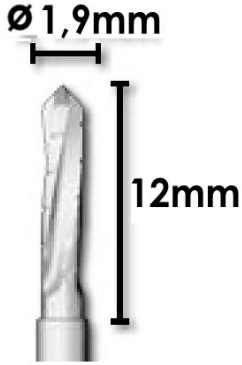
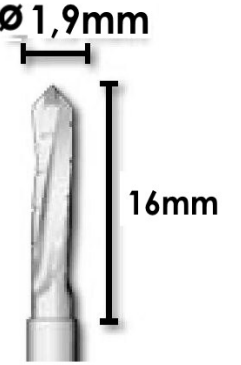
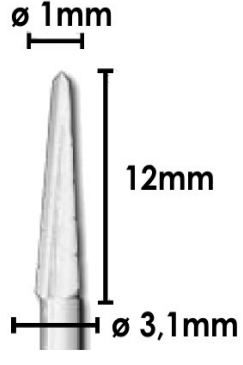
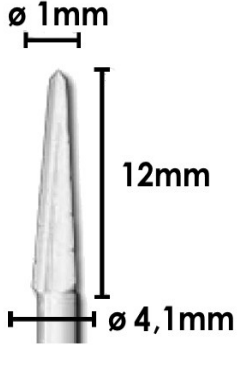
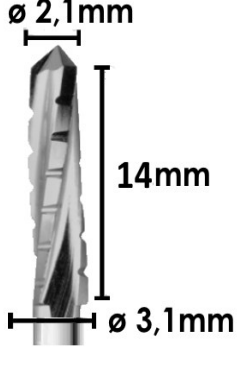
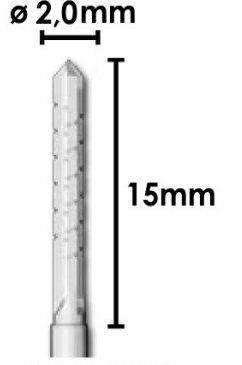
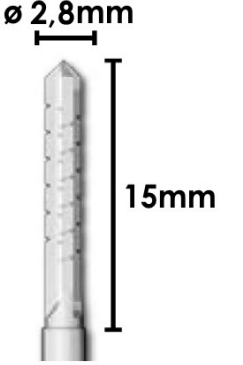
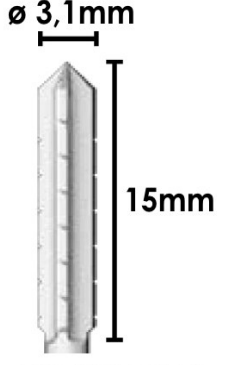
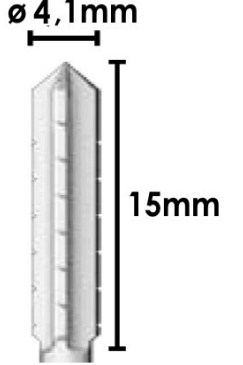
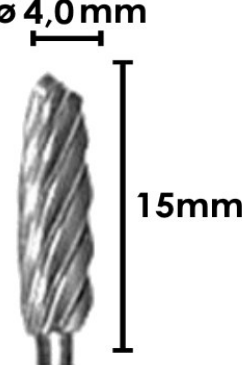
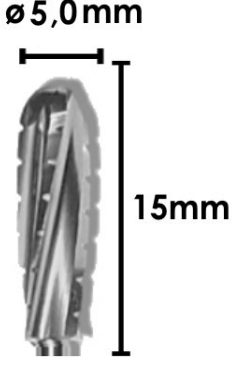
Raw material: Titanium 5 - ISO 832.3
 Thickness: 1,5mm
 Size: unique
 Code: 215-3505-000

Surgical Indications

- ✓ Calcaneal osteotomy
- ✓ Flexible flat foot in adult



ORTHO-MIS FOOT MINI-INVASIVE SURGERY REAMERS

 <p>Ø 1,9mm 12mm 123-1192-065 Helical Ø 1,9 x cut 12mm L. 65mm</p>	 <p>Ø 1,9mm 16mm 123-1196-065 Helical Ø 1,9 x cut 16mm L. 65mm</p>	 <p>Ø 1mm 12mm Ø 3,1mm 123-2312-065 Conical Ø 3,1 cut 12mm L. 65mm</p>	 <p>Ø 1mm 12mm Ø 4,1mm 123-2412-065 Conical Ø 4,1 cut 12mm L. 65mm</p>
 <p>Ø 2,1mm 14mm Ø 3,1mm 123-2314-065 Conical (low taper) Ø 3,1 cut 14mm L. 65mm</p>	 <p>Ø 2,0mm 15mm 123-3205-065 Cylindrical Ø 2,0 cut 15mm L. 65mm</p>	 <p>Ø 2,8mm 15mm 123-3282-065 Cylindrical Ø 2,8 cut 15mm L. 65mm</p>	 <p>Ø 3,1mm 15mm 123-3315-065 4 Section Ø 3,1 cut 15mm L. 65mm</p>
 <p>Ø 4,1mm 15mm 123-3415-065 4 Section Ø 4,1 cut 15mm L. 65mm</p>	 <p>Ø 4,0mm 15mm 123-4405-070 Oval Ø 4,0 cut 15mm L. 70mm</p>	 <p>Ø 5,0mm 15mm 123-4505-150 Oval Ø 5,0 cut 15mm L. 150mm</p>	<p>TECHNICAL DATA SHEET</p> <p>Raw material: Stainless Steel ISO 5832.1</p> <p>Surgical Indications Mini invasive foot surgery Osteotomies</p>

DOUBLE THREAD SCREWS

205-2532 – DOUBLE THREAD SCREWS Ø 2,5/3,2MM

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø distal/proximal: 2,5mm / 3,2mm
 Length: 10÷34mm
 Wire Guide: 0,9mm
 Head: TX6



Ø 2,5mm

Ø 3,2mm

Surgical Indications

- ✓ Arthrodesis and fractures of the hand
- ✓ Anterior foot surgery, fractures and stabilization
- ✓ Osteotomies: Scarf, Austin-Chevron, Wedge, Akin, Reverdin, Green, Youngswick, Ludloff
- ✓ Fixation of intra-articular bone fragments

205-2737 – DOUBLE THREAD SCREWS Ø 2,7/3,7MM

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø distal/proximal: 2,7mm / 3,7mm
 Length: 8÷36mm
 Wire Guide: 0,9mm
 Head: TX8



Ø 2,7mm

Ø 3,7mm

Surgical Indications

- ✓ Arthrodesis and fractures of the hand
- ✓ Anterior foot surgery, fractures and stabilization
- ✓ Osteotomies: Scarf, Austin-Chevron, Wedge, Akin, Reverdin, Green, Youngswick, Ludloff
- ✓ Fixation of intra-articular bone fragments

205-3039 – DOUBLE THREAD SCREWS Ø 3,0/3,9MM

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø distal/proximal: 3,0mm / 3,9mm
 Length: 10÷36mm
 Wire Guide: 0,9mm
 Head: TX8



Ø 3,0mm

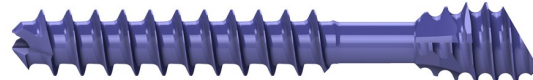
Ø 3,9mm

Surgical Indications

- ✓ Arthrodesis and fractures of the hand
- ✓ Anterior foot surgery, fractures and stabilization
- ✓ Osteotomies: Scarf, Austin-Chevron, Wedge, Akin, Reverdin, Green, Youngswick, Ludloff
- ✓ Fixation of intra-articular bone fragments

205-3040 – DOUBLE THREAD SCREWS Ø 3,0/4,0MM

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø distal/proximal: 3,0mm / 4,0mm
 Length: 8÷36mm
 Wire Guide: 0,9mm
 Head: TX8



Ø 3,0mm

Ø 4,0mm

Surgical Indications

- ✓ Arthrodesis and fractures of the hand
- ✓ Anterior foot surgery, fractures and stabilization
- ✓ Osteotomies: Scarf, Austin-Chevron, Wedge, Akin, Reverdin, Green, Youngswick, Ludloff
- ✓ Fixation of intra-articular bone fragments

DOUBLE THREAD SCREWS

Length	205-2532 Ø 2,5/3,2MM	205-2737 Ø 2,7/3,7MM	205-3039 Ø 3,0/3,9MM	205-3040 Ø 3,0/4,0MM
8mm	-	205-2737-008	-	205-3040-008
10mm	205-2532-010	205-2737-010	205-3039-010	205-3040-010
12mm	205-2532-012	205-2737-012	205-3039-012	205-3040-012
14mm	205-2532-014	205-2737-014	205-3039-014	205-3040-014
16mm	205-2532-016	205-2737-016	205-3039-016	205-3040-016
18mm	205-2532-018	205-2737-018	205-3039-018	205-3040-018
20mm	205-2532-020	205-2737-020	205-3039-020	205-3040-020
22mm	205-2532-022	205-2737-022	205-3039-022	205-3040-022
24mm	205-2532-024	205-2737-024	205-3039-024	205-3040-024
26mm	205-2532-026	205-2737-026	205-3039-026	205-3040-026
28mm	205-2532-028	205-2737-028	205-3039-028	205-3040-028
30mm	205-2532-030	205-2737-030	205-3039-030	205-3040-030
32mm	205-2532-032	205-2737-032	205-3039-032	205-3040-032
34mm	205-2532-034	205-2737-034	205-3039-034	205-3040-034
36mm	-	205-2737-036	205-3039-036	205-3040-036

DOUBLE THREAD SCREWS

205-3545 – DOUBLE THREAD SCREWS Ø 3,5/4,5MM

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø distal/proximal: 3,5mm / 4,5mm
 Length: 18÷90mm
 Wire Guide: 1,4mm
 Head: TX10



Ø 3,5mm

Ø 4,5mm

Surgical Indications

- ✓ Chirurgia del piede anteriore e mesopiede.
- ✓ Fissazione di osteotomie, ricostruzione fratture
- ✓ Artrodesi nella chirurgia del piede

205-4760 – DOUBLE THREAD SCREWS Ø 4,7/6,0MM

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø distal/proximal: 4,7mm / 6,0mm
 Length: 25÷100mm
 Wire Guide: 1,6mm
 Head: TX25



Ø 4,7mm

Ø 6,0mm

Surgical Indications

- ✓ Artrodesi e fratture del retropiede e caviglia

205-6075 – DOUBLE THREAD SCREWS Ø 6,0/7,5MM

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø distal/proximal: 6,0mm/7,5mm
 Length: 35÷120mm
 Wire Guide: 1,6mm
 Head: TX25



Ø 6,0mm

Ø 7,5mm

Surgical Indications

- ✓ Artrodesi e fratture del retropiede e caviglia

205-7385 – DOUBLE THREAD SCREWS Ø 7,3/8,5MM

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø distal/proximal: 7,3mm / 8,5mm
 Length: 50÷120mm
 Wire Guide: 2,5mm
 Head: TX25



Ø 7,3mm

Ø 8,5mm

Surgical Indications

- ✓ Artrodesi e fratture del retropiede e caviglia

DOUBLE THREAD SCREWS

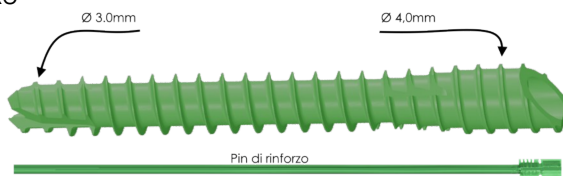
Length	205-3545 Ø 3,5/4,5MM	Length	205-4760 Ø 4,7/6,0MM	205-6075 Ø 6,0/7,5MM	205-7385 Ø 7,3/8,5MM
18 mm	205-3545-018	25mm	205-4760-025	-	-
20 mm	205-3545-020	30mm	205-4760-030	-	-
22 mm	205-3545-022	35mm	205-4760-035	205-6075-035	-
24 mm	205-3545-024	40mm	205-4760-040	205-6075-040	-
26 mm	205-3545-026	45mm	205-4760-045	205-6075-045	-
28mm	205-3545-028	50mm	205-4760-050	205-6075-050	205-7385-050
30 mm	205-3545-030	55mm	205-4760-055	205-6075-055	205-7385-055
32 mm	205-3545-032	60mm	205-4760-060	205-6075-060	205-7385-060
34 mm	205-3545-034	65mm	205-4760-065	205-6075-065	205-7385-065
36 mm	205-3545-036	70mm	205-4760-070	205-6075-070	205-7385-070
38 mm	205-3545-038	75mm	205-4760-075	205-6075-075	205-7385-075
40 mm	205-3545-040	80mm	205-4760-080	205-6075-080	205-7385-080
45 mm	205-3545-045	85mm	205-4760-085	205-6075-085	205-7385-085
50 mm	205-3545-050	90mm	205-4760-090	205-6075-090	205-7385-090
55 mm	205-3545-055	95mm	205-4760-095	205-6075-095	205-7385-095
60 mm	205-3545-060	100mm	205-4760-100	205-6075-100	205-7385-100
65 mm	205-3545-065	105mm	-	205-6075-105	205-7385-105
70 mm	205-3545-070	110mm	-	205-6075-110	205-7385-110
75 mm	205-3545-075	115mm	-	205-6075-115	205-7385-115
80 mm	205-3545-080	120mm	-	205-6075-120	205-7385-120
85 mm	205-3545-085				
90 mm	205-3545-090				

O-PROG

CONICAL SCREWS WITH PROGRESSIVE THREAD

206-3040 – O-PROG Ø 3,0/4,0MM WITH REINFORCED PIN

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø distal/proximal: 3,0mm / 4,0mm
 Length: 12÷50mm
 Wire Guide: 1,4mm
 Head: TX8



Surgical Indications

- ✓ Arthrodesis and fractures of the fore and mid foot
- ✓ Fixation of bone fragments intrarticular
- ✓ Osteotomies
- ✓ Peca/MIca

206-3545 – O-PROG Ø 3,5/4,5MM

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø distal/proximal: 3,5mm / 4,5mm
 Length: 16÷30mm
 Wire Guide: 1,4mm
 Head: TX10

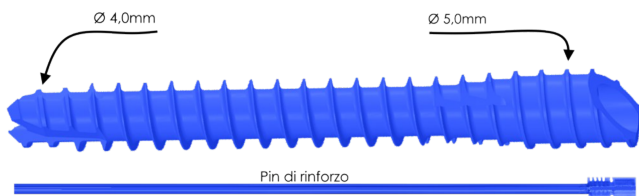


Surgical Indications

- ✓ Arthrodesis and fractures of the fore and mid foot
- ✓ Fixation of bone fragments intrarticular
- ✓ Osteotomies

206-4050 – O-PROG Ø 4,0/5,0MM WITH REINFORCED PIN

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø distal/proximal: 4,0mm / 5,0mm
 Length: 16÷60mm
 Wire Guide: 1,4mm
 Head: TX20

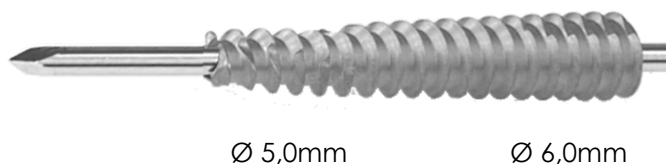


Surgical Indications

- ✓ Arthrodesis and fractures of the fore and mid foot
- ✓ Fixation of bone fragments intrarticular
- ✓ Osteotomies
- ✓ Peca/MIca

206-5060 – O-PROG Ø 5,0/6,0MM

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø distal/proximal: 5,0mm / 6,0mm
 Length: 25÷100mm
 Wire Guide: 1,6mm
 Head: TX20

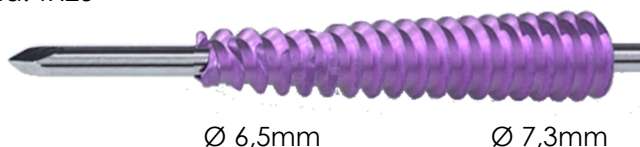


Surgical Indications

- ✓ Arthrodesis and fractures of the fore and mid foot
- ✓ Fixation of bone fragments intrarticular
- ✓ Osteotomies

206-6573 – O-PROG Ø 6,5/7,3MM

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø distal/proximal: 6,5mm / 7,3mm
 Length: 25÷100mm
 Wire Guide: 2,0mm
 Head: TX25



Surgical Indications

- ✓ Arthrodesis and fractures of the rear foot
- ✓ Fixation of bone fragments intrarticular
- ✓ Osteotomies

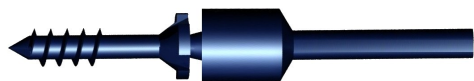
O-PROG PROGRESSIVE THREAD SCREWS

Length	206-3040 3,0/4,0MM	206-3545 Ø 3,5/4,5MM	206-4050 Ø 4,0/5,0MM	Length	206-5060 Ø 5,0/6,0MM	206-6573 Ø 6,5/7,3MM
12mm	206-3040-012					
14mm	206-3040-014					
16mm	206-3040-016	206-3545-016	206-4050-016			
18mm	206-3040-018	206-3545-018	206-4050-018			
20mm	206-3040-020	206-3545-020	206-4050-020			
22mm	206-3040-022	206-3545-022	206-4050-022			
24mm	206-3040-024	206-3545-024	206-4050-024	25mm	206-5060-025	206-6573-025
26mm	206-3040-026	206-3545-026	206-4050-026	30mm	206-5060-030	206-6573-030
28mm	206-3040-028	206-3545-028	206-4050-028	35mm	206-5060-035	206-6573-035
30mm	206-3040-030	206-3545-030	206-4050-030	40mm	206-5060-040	206-6573-040
32mm	206-3040-032	206-3545-032	206-4050-032	45mm	206-5060-045	206-6573-045
34mm	206-3040-034	206-3545-034	206-4050-034	50mm	206-5060-050	206-6573-050
36mm	206-3040-036	206-3545-036	206-4050-036	55mm	206-5060-055	206-6573-055
38mm	206-3040-038	206-3545-038	206-4050-038	60mm	206-5060-060	206-6573-060
40mm	206-3040-040	206-3545-040	206-4050-040	65mm	206-5060-065	206-6573-065
45mm	206-3040-045	206-3545-045	206-4050-045	70mm	206-5060-070	206-6573-070
50mm	206-3040-050	206-3545-050	206-4050-050	75mm	206-5060-075	206-6573-075
55mm			206-4050-055	80mm	206-5060-080	206-6573-080
60mm			206-4050-060	85mm	206-5060-085	206-6573-085
				90mm	206-5060-090	206-6573-090
				95mm	206-5060-095	206-6573-095
				100mm	206-5060-100	206-6573-100

SNAP-OFF SCREWS

220-2000 – SNAP-OFF Ø 2,0MM

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø : 2,0mm
 Length: 11÷30mm



Surgical Indications
 ✓ Osteotomie di Weil

220-2500 – SNAP-OFF Ø 2,5MM

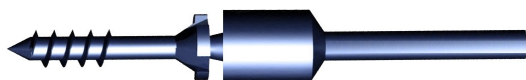
Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø 2,5mm
 Length: 11÷30mm



Surgical Indications
 ✓ Osteotomie di Weil

220-2700 – SNAP-OFF Ø 2,7MM

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø : 2,7mm
 Length: 11÷30mm



Surgical Indications
 ✓ Osteotomie di Weil

220-3100 – SNAP-OFF Ø 3,0MM

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø: 3,0mm
 Length: 11÷30mm



Surgical Indications
 ✓ Osteotomie di Weil

Length	Ø 2,0mm	Ø 2,5mm	Ø 2,7mm	Ø 3,0mm
11mm	220-2000-011	220-2500-011	220-2700-011	220-3100-011
12mm	220-2000-012	220-2500-012	220-2700-012	220-3100-012
13mm	220-2000-013	220-2500-013	220-2700-013	220-3100-013
14mm	220-2000-014	220-2500-014	220-2700-014	220-3100-014
15mm	220-2000-015	220-2500-015	220-2700-015	220-3100-015
16mm	220-2000-016	220-2500-016	220-2700-016	220-3100-016
17mm	220-2000-017	220-2500-017	220-2700-017	220-3100-017
18mm	220-2000-018	220-2500-018	220-2700-018	220-3100-018
19mm	220-2000-019	220-2500-019	220-2700-019	220-3100-019
20mm	220-2000-020	220-2500-020	220-2700-020	220-3100-020
21mm	220-2000-021	220-2500-021	220-2700-021	220-3100-021
22mm	220-2000-022	220-2500-022	220-2700-022	220-3100-022
24mm	220-2000-024	220-2500-024	220-2700-024	220-3100-024
26mm	220-2000-026	220-2500-026	220-2700-026	220-3100-026
28mm	220-2000-028	220-2500-028	220-2700-028	220-3100-028
30mm	220-2000-030	220-2500-030	220-2700-030	220-3100-030

STAPLES

233-XXXX-090 – STAPLES 90°

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Section: square 1,2mm
 Angle: 90°



REF	Size
233-0808-090	8x8mm
233-0810-090	8x10mm
233-1010-090	10x10mm
233-1210-090	12x10mm

233-XXXX-026 – STAPLES 26°

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Section: square 1,2mm
 Angle: 26°



REF	Size
233-0808-026	8x8mm
233-0810-026	8x10mm
233-1010-026	10x10mm
233-1210-026	12x10mm

234-XXXX-090 – STAPLES 90°

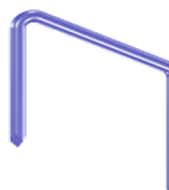
Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Section: round Ø 1,2mm
 Angle: 90°



REF	Size
234-0808-090	8x8mm
234-0810-090	8x10mm
234-1008-090	10x8mm
234-1010-090	10x10mm
234-1210-090	12x10mm

234-XXXX-026 – STAPLES 26°

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Section: round Ø 1,2mm
 Angle: 26°



REF	Size
234-0808-026	8x8mm
234-0810-026	8x10mm
234-1008-026	10x8mm
234-1010-026	10x10mm
234-1210-026	12x10mm

134-XXXX-090 – STAPLES 90°

Raw material: Steel AISI 316L- ISO 5832.1
 Section: round Ø 1,2mm
 Angle: 90°



REF	Size
134-0808-090	8x8mm
134-0810-090	8x10mm
134-1008-090	10x8mm
134-1010-090	10x10mm
134-1210-090	12x10mm

134-XXXX-026 – STAPLES 26°

Raw material: Steel AISI 316L- ISO 5832.1
 Section: round Ø 1,2mm
 Angle: 26°



REF	Size
134-0808-026	8x8mm
134-0810-026	8x10mm
134-1008-026	10x8mm
134-1010-026	10x10mm
134-1210-026	12x10mm

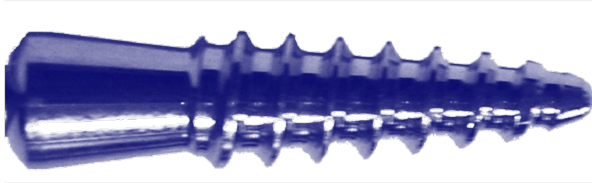
Surgical Indications

Alignment, stabilization, reduction and fixation of fractures, arthrodesis and osteotomies.

FLAT FOOT CORRECTION SYSTEMS

109-XXXX – X-TALAR SCREWS

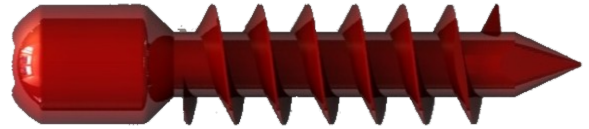
Raw material: Steel AISI 316L- ISO 5832.1
 Ø : 6,5/8,0mm
 Length: 25÷45mm
 Wire Guide: ø 1,8mm
 Head: Torx TX20



Surgical Indications
 ✓ Talar Arthrosis

210-XXXX – XCALC CALCANEAL SCREWS

Raw material: Titanium 5 - ISO 5832.3 - ISO 5832.3
 Ø : 6,0/8,0/10,0mm
 Length: 25÷35mm
 Head: Hex 3,5mm



Surgical Indications
 ✓ Calcaneal Arthrosis

Ø	Length	REF	Ø	Length	REF
6,5mm	25mm	109-6500-025	6,0 mm	25 mm	210-0060-025
6,5mm	30mm	109-6500-030	6,0 mm	30 mm	210-0060-030
6,5mm	35mm	109-6500-035	6,0 mm	35 mm	210-0060-035
6,5mm	40mm	109-6500-040	8,0 mm	25 mm	210-0080-025
6,5mm	45mm	109-6500-045	8,0 mm	30 mm	210-0080-030
8,0mm	25mm	109-8000-025	8,0 mm	35 mm	210-0080-035
8,0mm	30mm	109-8000-030	10,0 mm	25 mm	210-0100-025
8,0mm	35mm	109-8000-035	10,0 mm	30 mm	210-0100-030
8,0mm	40mm	109-8000-040	10,0 mm	35 mm	210-0100-035
8,0mm	45mm	109-8000-045			

FLAT FOOT CORRECTION SYSTEMS

211-XXXX – X-TALUS

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø: 7,0/8,0/9,0/10,0/11,0/12,0mm
 Length: 11,5÷18,0mm
 Wire Guide: 2,0mm
 Head: TX25

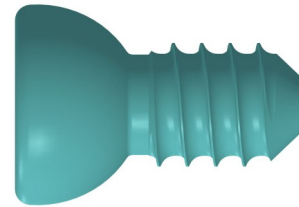


Surgical Indications

Endosenotarsal arthrosis, severe pronation, calcaneovalgus foot, long-term orthotic post-treatment repair, congenital and painful deformity of the flat foot, tarsal repair, subtalar instability, dysfunction of the posterior tibial tendon, paralytic flatfoot deformity

212-XXXX – X-FLAT

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø Thread: 6,0/6,5/7,0/7,5/8,0/8,5mm
 Ø Head: 9,0/10,0/11,0/12,0/13,0/14,0/mm
 Length: 16,0/17,0/18,0mm
 Wire Guide: 2,5mm
 Head: TX30



Surgical Indications

Endosenotarsal arthrosis, severe pronation, calcaneovalgus foot, long-term orthotic post-treatment repair, congenital and painful deformity of the flat foot, tarsal repair, subtalar instability, dysfunction of the posterior tibial tendon, paralytic flatfoot deformity

Ø	Length	REF	Ø	Length	REF
7,0mm	11,5mm	211-0700-115	6,0 mm	16 mm	212-6009-016
7,0mm	13,0mm	211-0700-130	6,5 mm	17 mm	212-6510-017
8,0mm	12,5mm	211-0800-125	7,0 mm	18 mm	212-7011-018
8,0mm	14,0mm	211-0800-140	7,5 mm	18 mm	212-7512-018
9,0mm	13,5mm	211-0900-135	8,0 mm	18 mm	212-8013-018
9,0mm	15,0mm	211-0900-150	8,5 mm	18 mm	212-8514-018
10,0mm	14,5mm	211-1000-145			
10,0mm	16,0mm	211-1000-160			
11,0mm	15,5mm	211-1100-155			
11,0mm	17,0mm	211-1100-170			
12,0mm	16,5mm	211-1200-165			
12,0mm	18,0mm	211-1200-180			

CANNULATED SCREWS Ø 2,7/3,0/3,5/4,0/4,5 MM

202-2733 – CORTICAL SHORT THREAD Ø 2,7MM

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø : 2,7mm shorth cortical thread
 Length: 12÷60mm
 Wire Guide: 1,0mm
 Head: TX8



Surgical Indications

Fractures, bone corrections and arthrodesis

202-3033 – CORTICALE THREAD CORTO Ø 3,0MM

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø : 3,0mm shorth cortical thread
 Length: 12÷60mm
 Wire Guide: 1,0mm
 Head: TX8



Surgical Indications

Fractures, bone corrections and arthrodesis

202-3533 – CORTICALE THREAD CORTO Ø 3,5MM

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø : 3,5mm shorth cortical thread
 Length: 12÷60mm
 Wire Guide: 1,1mm
 Head: TX8



Surgical Indications

Fractures, bone corrections and arthrodesis

204-4033 – SPONGIOSA THREAD CORTO Ø 4,0MM

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø : 4,0mm shorth cancellous thread
 Length: 18÷90mm
 Wire Guide: 1,2mm
 Head: TX10



Surgical Indications

Fractures, bone corrections and arthrodesis

202-4533 – CORTICALE THREAD CORTO Ø 4,5MM

Raw material: Titanium 5 - ISO 5832.3 (Ti6Al4V Eli)
 Ø : 4,5mm shorth cortical thread
 Length: 18÷90mm
 Wire Guide: 1,4mm
 Head: TX10



Surgical Indications

Fractures, bone corrections and arthrodesis

CANNULATED SCREWS Ø 2,7/3,0/3,5/4,0/4,5 MM

Length	Ø 2,7mm	Ø 3,0mm	Ø 3,5mm	Ø 4,0mm	Ø 4,5mm
12mm	202-2733-012	202-3033-012	202-3533-012		
14mm	202-2733-014	202-3033-014	202-3533-014		
16mm	202-2733-016	202-3033-016	202-3533-016		
18mm	202-2733-018	202-3033-018	202-3533-018	204-4033-018	202-4533-018
20mm	202-2733-020	202-3033-020	202-3533-020	204-4033-020	202-4533-020
22mm	202-2733-022	202-3033-022	202-3533-022	204-4033-022	202-4533-022
24mm	202-2733-024	202-3033-024	202-3533-024	204-4033-024	202-4533-024
26mm	202-2733-026	202-3033-026	202-3533-026	204-4033-026	202-4533-026
28mm	202-2733-028	202-3033-028	202-3533-028	204-4033-028	202-4533-028
30mm	202-2733-030	202-3033-030	202-3533-030	204-4033-030	202-4533-030
32mm	202-2733-032	202-3033-032	202-3533-032	204-4033-032	202-4533-032
34mm	202-2733-034	202-3033-034	202-3533-035	204-4033-034	202-4533-034
36mm	202-2733-036	202-3033-036	202-3533-038	204-4033-036	202-4533-036
38mm	202-2733-038	202-3033-038	202-3533-040	204-4033-038	202-4533-038
40mm	202-2733-040	202-3033-040	202-3533-042	204-4033-040	202-4533-040
45mm	202-2733-045	202-3033-045	202-3533-045	204-4033-045	202-4533-045
50mm	202-2733-050	202-3033-050	202-3533-050	204-4033-050	202-4533-050
55mm	202-2733-055	202-3033-055	202-3533-055	204-4033-055	202-4533-055
60mm	202-2733-060	202-3033-060	202-3533-060	204-4033-060	202-4533-060
65mm				204-4033-065	202-4533-065
70mm				204-4033-070	202-4533-070
75mm				204-4033-075	202-4533-075
80mm				204-4033-080	202-4533-080
85mm				204-4033-085	202-4533-085
90mm				204-4033-090	202-4533-090

CANCELLOUS CANNULATED SCREWS Ø 6,5MM

L.	Thread 16mm	Thread 32mm	Total Thread
25mm			204-6531-025
30mm	204-6538-030		204-6531-030
35mm	204-6538-035		204-6531-035
40mm	204-6538-040		204-6531-040
45mm	204-6538-045	204-6539-045	204-6531-045
50mm	204-6538-050	204-6539-050	204-6531-050
55mm	204-6538-055	204-6539-055	204-6531-055
60mm	204-6538-060	204-6539-060	204-6531-060
65mm	204-6538-065	204-6539-065	204-6531-065
70mm	204-6538-070	204-6539-070	204-6531-070
75mm	204-6538-075	204-6539-075	204-6531-075
80mm	204-6538-080	204-6539-080	204-6531-080
85mm	204-6538-085	204-6539-085	204-6531-085
90mm	204-6538-090	204-6539-090	204-6531-090
95mm	204-6538-095	204-6539-095	204-6531-095
100mm	204-6538-100	204-6539-100	204-6531-100
105mm	204-6538-105	204-6539-105	204-6531-105
110mm	204-6538-110	204-6539-110	204-6531-110
115mm	204-6538-115	204-6539-115	204-6531-115
120mm	204-6538-120	204-6539-120	204-6531-120
125mm	204-6538-125	204-6539-125	204-6531-125
130mm	204-6538-130	204-6539-130	204-6531-130
135mm	204-6538-135	204-6539-135	204-6531-135
140mm	204-6538-140	204-6539-140	204-6531-140
145mm	204-6538-145	204-6539-145	204-6531-145
150mm	204-6538-150	204-6539-150	204-6531-150

SURGICAL INDICATIONS

Fractures and correction of the bones

TECHNICAL DATA SHEET

Raw material: Titanium 5 - ISO 5832.3

Screw head: Torx TX25 - AO

Wire Guide Ø 2,5mm



CANCELLOUS CANNULATED SCREWS Ø 7,3MM

L.	Thread 16mm	Thread 32mm	Total Thread
25mm			204-7331-025
30mm	204-7338-030		204-7331-030
35mm	204-7338-035		204-7331-035
40mm	204-7338-040		204-7331-040
45mm	204-7338-045	204-7339-045	204-7331-045
50mm	204-7338-050	204-7339-050	204-7331-050
55mm	204-7338-055	204-7339-055	204-7331-055
60mm	204-7338-060	204-7339-060	204-7331-060
65mm	204-7338-065	204-7339-065	204-7331-065
70mm	204-7338-070	204-7339-070	204-7331-070
75mm	204-7338-075	204-7339-075	204-7331-075
80mm	204-7338-080	204-7339-080	204-7331-080
85mm	204-7338-085	204-7339-085	204-7331-085
90mm	204-7338-090	204-7339-090	204-7331-090
95mm	204-7338-095	204-7339-095	204-7331-095
100mm	204-7338-100	204-7339-100	204-7331-100
105mm	204-7338-105	204-7339-105	204-7331-105
110mm	204-7338-110	204-7339-110	204-7331-110
115mm	204-7338-115	204-7339-115	204-7331-115
120mm	204-7338-120	204-7339-120	204-7331-120
125mm	204-7338-125	204-7339-125	204-7331-125
130mm	204-7338-130	204-7339-130	204-7331-130
135mm	204-7338-135	204-7339-135	204-7331-135
140mm	204-7338-140	204-7339-140	204-7331-140
145mm	204-7338-145	204-7339-145	204-7331-145
150mm	204-7338-150	204-7339-150	204-7331-150

SURGICAL INDICATIONS

Fractures and correction of the bones

TECHNICAL DATA SHEET

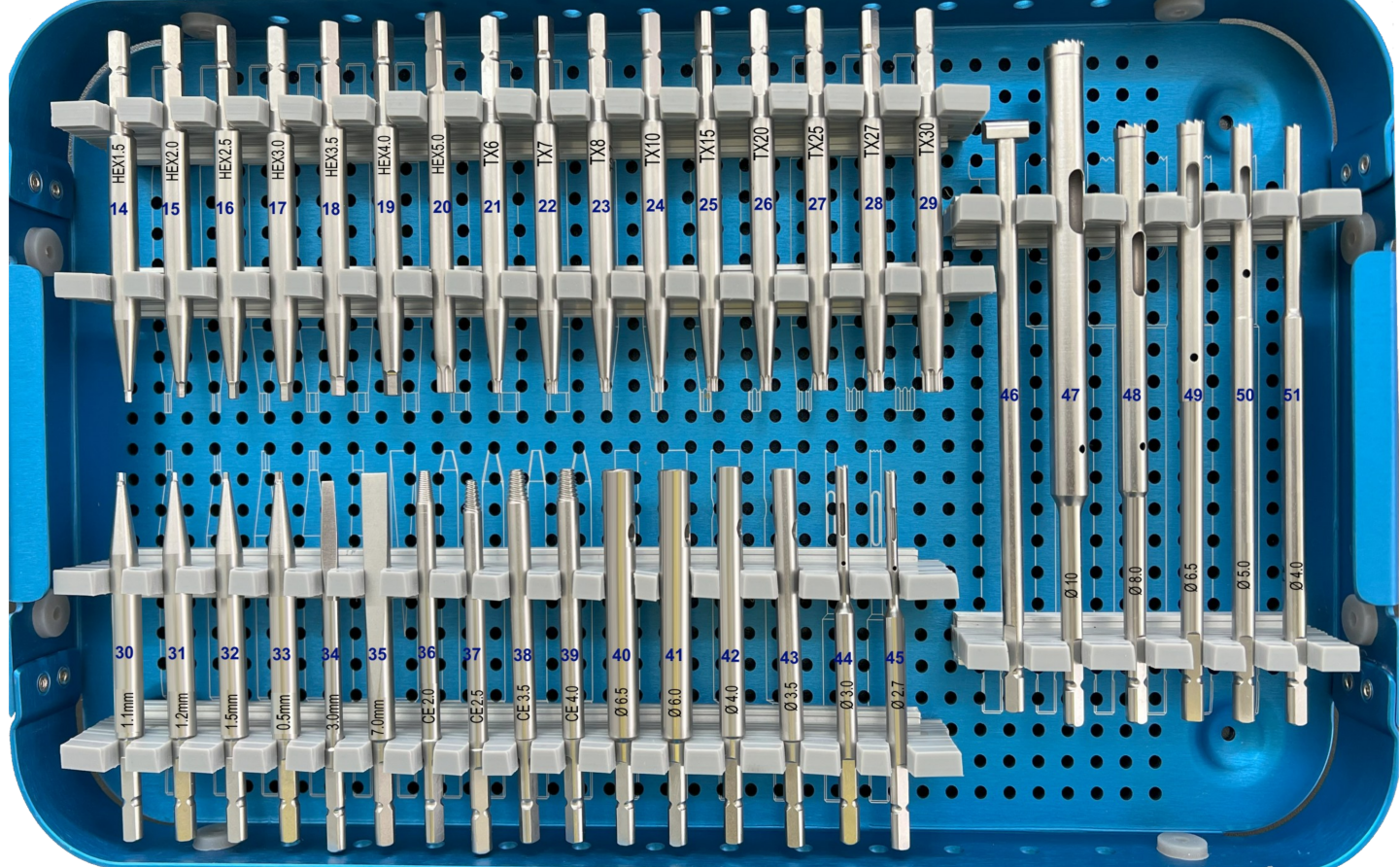
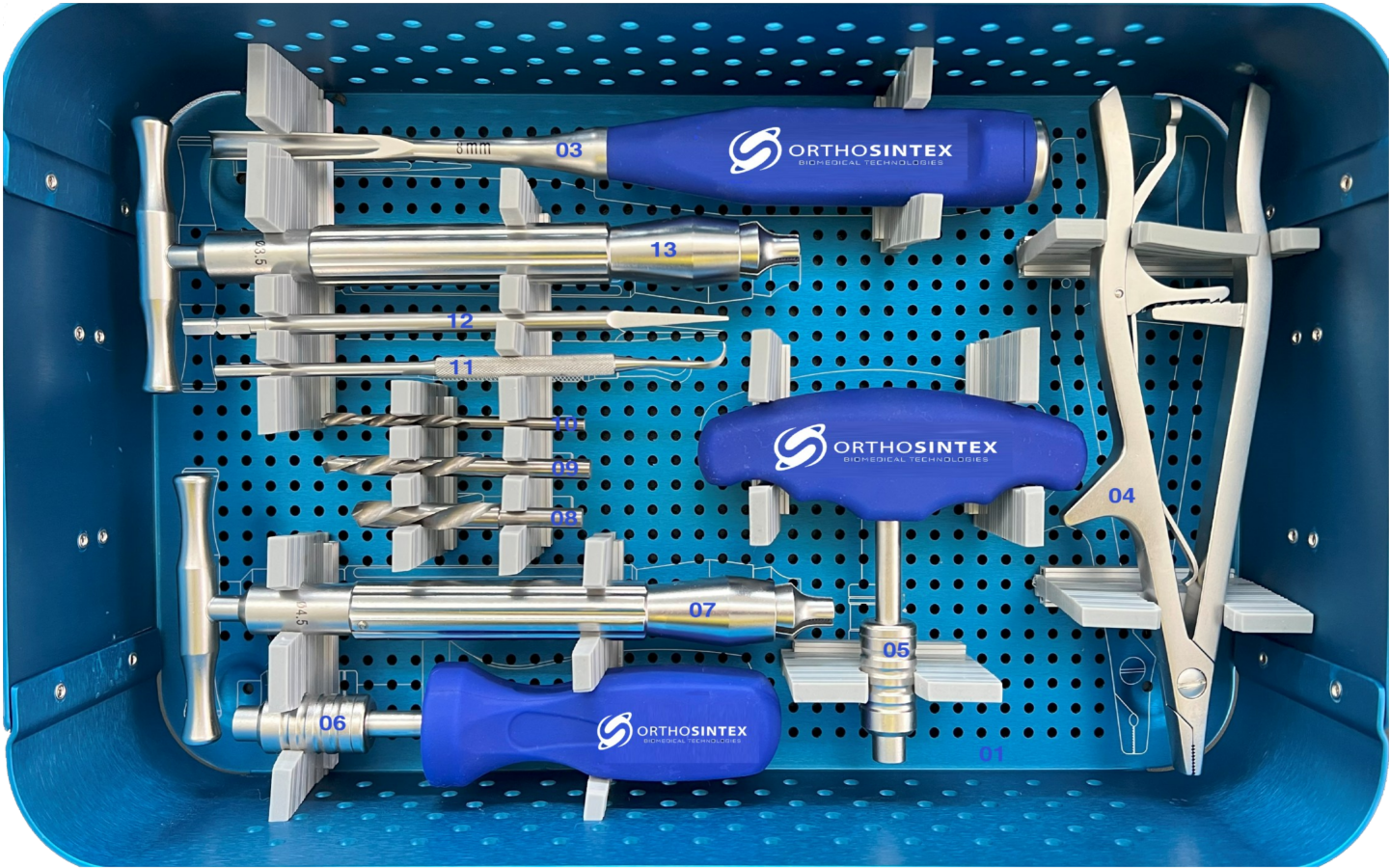
Raw material: Titanium 5 - ISO 5832.3

Screw head: Torx TX25 - AO

Wire Guide Ø 2,5mm



REMOVAL SYSTEM FOR ORTHOPEDIC SCREWS



REMOVAL SYSTEM FOR ORTHOPEDIC SCREWS

	Code	Description		Code	Description
00	940-3821-000	General Code Complete Set			
1	940-3821-001	Lower aluminum tray	27	940-3821-027	Screwdriver insert torx TX25
2	940-3821-002	Top tray	28	940-3821-028	Screwdriver insert torx TX27
3	940-3821-003	Curved osteotome 8mm	29	940-3821-029	Screwdriver insert torx TX30
4	940-3821-004	Screw removal pliers	30	940-3821-030	Screwdriver insert square 1.1mm
5	940-3821-005	T-handle with quick-connect	31	940-3821-031	Screwdriver insert square 1.2mm
6	940-3821-006	Straight handle with quick coupling	32	940-3821-032	Screwdriver insert square 1.5mm
7	940-3821-007	Screw extractor # 1	33	940-3821-033	Screwdriver insert Philips (cross)
8	940-3821-008	Drill bit Ø 8.0mm L.75mm hard metal	34	940-3821-034	Screwdriver insert small slotted
9	940-3821-009	Drill bit Ø 6.0mm L.60mm hard metal	35	940-3821-035	Screwdriver insert large slotted
10	940-3821-010	Drill bit Ø 4.0mm L.60mm hard metal	36	940-3821-036	Extraction Conical screw Ø 2.0mm
11	940-3821-011	Hook	37	940-3821-037	Extraction Conical screw Ø 2,5mm
12	940-3821-012	Trocar	38	940-3821-038	Extraction Conical screw Ø 3.5mm
13	940-3821-013	Screw extractor # 2	39	940-3821-039	Extraction Conical screw Ø 4,0 mm
14	940-3821-014	Hexagonal screwdriver insert 1,5mm	40	940-3821-040	Cylindrical extractor Ø 6.5mm
15	940-3821-015	Hexagonal screwdriver insert 2,0mm	41	940-3821-041	Cylindrical extractorØ 6.0mm
16	940-3821-016	Hexagonal screwdriver insert 2,5mm	42	940-3821-042	Cylindrical extractorØ 4.0mm
17	940-3821-017	Hexagonal screwdriver insert 3,0mm	43	940-3821-043	Cylindrical extractorØ 3.5mm
18	940-3821-018	Hexagonal screwdriver insert 3,5mm	44	940-3821-044	Corer Ø 3.0mm
19	940-3821-019	Hexagonal screwdriver insert 4,0mm	45	940-3821-045	Corer Ø 2.7mm
20	940-3821-020	Hexagonal screwdriver insert 5,0mm	46	940-3821-046	Monoaxial pedicle screwdriver shaft
21	940-3821-021	Screwdriver insert torx TX6	47	940-3821-047	Corer Ø 10mm
22	940-3821-022	Screwdriver insert torx TX7	48	940-3821-048	Corer Ø 8,0mm
23	940-3821-023	Screwdriver insert torx TX8	49	940-3821-049	Corer Ø 6.5mm
24	940-3821-024	Screwdriver insert torx TX10	50	940-3821-050	Corer Ø 5,0mm
25	940-3821-025	Screwdriver insert torx TX15	51	940-3821-051	Corer Ø 4,0mm
26	940-3821-026	Screwdriver insert torx TX20			



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