

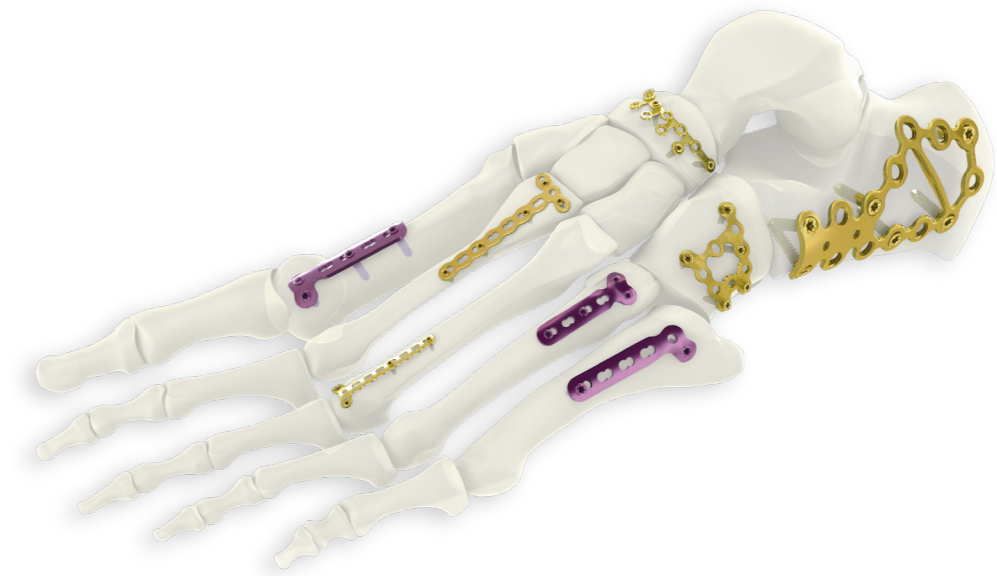
# *Trauma Products Catalog*

Hand & Foot Solutions



Solutions for Hand &Foot and Ankle Fracture .....	4
Solutions for Foot and Ankle Correction.....	18
K-wire.....	28
Cannulated Screws .....	32
Screws.....	46
Trauma Surgical Instruments.....	54

# Solutions for Hand & Foot and Ankle Fracture



- Low-profile design with smooth edges to minimize soft tissue irritation. Multiple product systems with 1.5, 2.0, 2.4, 2.7, and 3.5 sizes, suitable for fractures in different body parts.

**1.5mm Locking Compression Plate-2(A)**



Screws Conical Head Locking screw(1.5)  
Cortex Screw(1.5)

Code	Holes	Length(mm)
08.311.01.200015804a	4	19.2
08.311.01.200015805a	5	24.2
08.311.01.200015806a	6	29.2
08.311.01.200015807a	7	34.2
08.311.01.200015808a	8	39.2
08.311.01.200015809a	9	44.2

**1.5mm Locking Compression Condylar Plate(A)**



Screws Conical Head Locking screw(1.5)

Code	Holes	Length(mm)
08.311.01.100970804e	4	26.6
08.311.01.100970805e	5	32.2

**1.5mm Locking Condylar Plate(A)**



Screws Conical Head Locking screw(1.5)  
Cortex Screw(1.5)

Code	Holes	Length(mm)
08.311.01.100970802b	2	16.7
08.311.01.100970803b	3	21.7
08.311.01.100970804b	4	26.7
08.311.01.100970805b	5	31.7
08.311.01.100970806b	6	36.7
08.311.01.100970807b	7	41.7

**1.5mm Reconstruction Locking Compression Y-Plate(A)**



Screws Conical Head Locking screw(1.5)  
Cortex Screw(1.5)

Code	Holes	Length(mm)
08.311.01.20025802a	2	17.5
08.311.01.20025803a	3	22.5
08.311.01.20025804a	4	27.5
08.311.01.20025805a	5	32.5
08.311.01.20025806a	6	37.5

**1.5mm Reconstruction Locking Compression T-Plate-1(A)**



Screws Conical Head Locking screw(1.5)  
Cortex Screw(1.5)

Code	Holes	Length(mm)
08.311.01.20035803a	3	19.7
08.311.01.20035804a	4	24.7
08.311.01.20035805a	5	29.7
08.311.01.20035806a	6	34.7
08.311.01.20035807a	7	39.7

**2.0mm Locking Compression Plate -2(A)**



Code	Holes	Length(mm)
08.311.01.200015802	2	11.8
08.311.01.200015803	3	18.6
08.311.01.200015804	4	25.4
08.311.01.200015805	5	32.2
08.311.01.200015806	6	39
08.311.01.200015807	7	45.8
08.311.01.200015808	8	52.6
08.311.01.200015809	9	59.4

**2.0mm Locking Reconstruction Compression T-Plate-1(A)**



Screws Conical Head Locking screw(2.0)  
Cortex Screw(2.0)

Code	Holes	Length(mm)
08.311.01.200035802	2	18.5
08.311.01.200035803	3	25.3
08.311.01.200035804	4	32.1
08.311.01.200035805	5	38.9
08.311.01.200035806	6	45.7
08.311.01.200035807	7	52.5

**2.0mm Locking Compression Plate-1(A)**



Screws Conical Head Locking screw(2.0)  
Cortex Screw(2.0)

Code	Holes	Length(mm)
08.311.01.100080804a	4	31
08.311.01.100080805a	5	38
08.311.01.100080806a	6	45
08.311.01.100080807a	7	52
08.311.01.100080808a	8	59

**2.0mm Locking Reconstruction Compression Y-Plate(A)**



Screws Conical Head Locking screw(2.0)  
Cortex Screw(2.0)

Code	Holes	Length(mm)
08.311.01.200025803	3	26.8
08.311.01.200025804	4	33.6
08.311.01.200025805	5	40.4
08.311.01.200025806	6	47.2
08.311.01.200025807	7	54

**2.0mm Locking Reconstruction Compression T-Plate-2(A)**



Screws Conical Head Locking screw(2.0)  
Cortex Screw(2.0)

Code	Holes	Length(mm)
08.311.01.200045802	2	18.5
08.311.01.200045803	3	25.3
08.311.01.200045804	4	32.1
08.311.01.200045805	5	38.9
08.311.01.200045806	6	45.7
08.311.01.200045807	7	52.5

**Mini Locking Compression Condylar Plate-2(A)**



Screws Conical Head Locking screw(2.0)  
Cortex Screw(2.0)

Code	Holes	Length(mm)
08.311.01.100970804a	4	34
08.311.01.100970805a	5	40

2.0mm Locking Condylar Plate(A)



Screws Conical Head Locking screw(2.0)  
Cortex Screw(2.0)

Code	Holes	Length(mm)
08.311.01.100970802c	2	19.5
08.311.01.100970803c	3	26.3
08.311.01.100970804c	4	33.1
08.311.01.100970805c	5	39.9
08.311.01.100970806c	6	46.7

2.4mm Locking Reconstruction Compression Y-Plate(A)



Screws Conical Head Locking screw(2.4)  
Conical Head Locking screw(2.7)  
Cortex screw(2.4)  
Cortex screw(2.7)

Code	Holes	Length(mm)
08.311.01.200020803	3	31
08.311.01.200020804	4	38
08.311.01.200020805	5	45
08.311.01.200020806	6	52
08.311.01.200020807	7	59

2.4mm Locking Reconstruction Compression T-Plate-2(A)



Screws Conical Head Locking screw(2.4)  
Conical Head Locking screw(2.7)  
Cortex screw(2.4)  
Cortex screw(2.7)

Code	Holes	Length(mm)
08.311.01.200040803	3	28.5
08.311.01.200040804	4	35.75
08.311.01.200040805	5	43
08.311.01.200040806	6	50.25
08.311.01.200040807	7	57.5

2.4mm Condylar Locking Compression Plate(A)



Screws Conical Head Locking screw(2.4)  
Conical Head Locking screw(2.7)  
Cortex screw(2.4)  
Cortex screw(2.7)

Code	Holes	Length(mm)
08.311.01.100975803	3	29.7
08.311.01.100975804	4	36.95
08.311.01.100975805	5	44.2
08.311.01.100975806	6	41.45
08.311.01.100975807	7	58.7

2.4mm Locking Reconstruction Compression T-Plate-1(A)



Screws Conical Head Locking screw(2.4)  
Conical Head Locking screw(2.7)  
Cortex screw(2.4)  
Cortex screw(2.7)

Code	Holes	Length(mm)
08.311.01.200030803	3	28.8
08.311.01.200030804	4	36.05
08.311.01.200030805	5	43.3
08.311.01.200030806	6	50.55
08.311.01.200030807	7	57.8

2.4mm Locking Compression Plate-1(A)



Screws Conical Head Locking screw(2.4)  
Conical Head Locking screw(2.7)  
Cortex screw(2.4)  
Cortex screw(2.7)

Code	Holes	Length(mm)
08.311.01.200010804	4	36
08.311.01.200010805	5	44
08.311.01.200010806	6	52
08.311.01.200010807	7	60
08.311.01.200010808	8	68

2.4mm Locking Compression Plate-2(A)



Screws  
Conical Head Locking screw(2.4)  
Conical Head Locking screw(2.7)  
Cortex screw(2.4)  
Cortex screw(2.7)

Code	Holes	Length(mm)
08.311.01.200015802b	2	15.42
08.311.01.200015804b	4	29.92
08.311.01.200015805b	5	37.17
08.311.01.200015806b	6	44.42
08.311.01.200015807b	7	51.67
08.311.01.200015808b	8	58.92
08.311.01.200015809b	9	66.17
08.311.01.200015810b	10	73.42
08.311.01.200015812b	12	87.92

2.4mm Cuboid Locking Plate(A)



Screws  
Conical Head Locking screw(2.4)  
Conical Head Locking screw(2.7)

Code	Holes	Length(mm)
08.311.01.200051800	L	26
08.311.01.200052800	R	26

2.4mm Talus Locking Plate(A)



Screws  
Conical Head Locking screw(2.4)  
Conical Head Locking screw(2.7)

Code	Holes	Length(mm)
08.311.01.100950800		38

Fifth Metatarsal Locking Plate(A)



Screws  
Conical Head Locking screw(2.4)  
Conical Head Locking screw(2.7)  
Cortex screw(2.4)  
Cortex screw(2.7)

Code	Holes	Length(mm)
08.311.01.160018806	6/L	47
08.311.01.160018816	6/R	47

2.4mm Navicular Locking Plate(A)



Screws  
Conical Head Locking screw(2.4)  
Conical Head Locking screw(2.7)

Code	Holes	Length(mm)
08.311.01.100955800		51

2.7mm Locking Compression Plate-1(A)



Screws  
Conical Head Locking screw(2.4)  
Conical Head Locking screw(2.7)  
Cortex screw(2.4)  
Cortex screw(2.7)

Code	Holes	Length(mm)
08.311.01.100080804	4	40
08.311.01.100080805	5	49
08.311.01.100080806	6	58
08.311.01.100080807	7	67
08.311.01.100080808	8	76
08.311.01.100080810	10	94

2.7mm Condylar Locking Compression Plate(A)



Code	Holes	Length(mm)
08.311.01.100940803	3	29.7
08.311.01.100940804	4	36.95
08.311.01.100940805	5	44.2
08.311.01.100940806	6	51.45
08.311.01.100940807	7	58.7

Screws  
 Conical Head Locking screw(2.4)  
 Conical Head Locking screw(2.7)  
 Cortex screw(2.4)  
 Cortex screw(2.7)

2.7mm Locking Compression L-Plate, oblique(A)



Code	Holes	Length(mm)
08.311.01.100969803	3 L	34.4
08.311.01.100968803	3 R	34.4
08.311.01.100969804	4 L	41.9
08.311.01.100968804	4 R	41.9

Screws  
 Conical Head Locking screw(2.4)  
 Conical Head Locking screw(2.7)  
 Cortex screw(2.4)  
 Cortex screw(2.7)

2.7mm Locking Compression T-Plate(A)



Code	Holes	Length(mm)
08.311.01.100965803	3	32
08.311.01.100965804	4	39.5

Screws  
 Conical Head Locking screw(2.4)  
 Conical Head Locking screw(2.7)  
 Cortex screw(2.4)  
 Cortex screw(2.7)

Calcaneal Locking Plate-1(A)



Code	Holes	Length(mm)
08.311.01.100951800	L	59.7
08.311.01.100952800	R	59.7

Screws  
 Conical Head Locking screw(3.5)

2.7mm Locking Compression L-Plate(A)



Code	Holes	Length(mm)
08.311.01.100961803	3 L	32.3
08.311.01.100962803	3 R	32.3
08.311.01.100961804	4 L	39.8
08.311.01.100962804	4 R	39.8

Screws  
 Conical Head Locking screw(2.4)  
 Conical Head Locking screw(2.7)  
 Cortex screw(2.4)  
 Cortex screw(2.7)

Calcaneal Locking Plate-2(A)

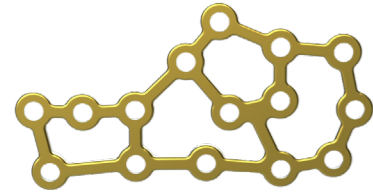


Code	Holes	Length(mm)
08.311.01.100958800	R	54.2
08.311.01.100959800	L	54.2

Screws  
 Conical Head Locking screw(3.5)



**Calcaneal Locking Plate-11(A)**



Code	Holes	Length(mm)
08.311.11.101790801	L(L)	73
08.311.11.101791801	L(R)	73
08.311.01.101790802	M(L)	66
08.311.01.101791802	M(R)	66
08.311.01.101790803	S(L)	61.2
08.311.01.101791803	S(R)	61.2

Screws Cancellous Locking screw(3.5)  
Cortex screw(flat head) (3.5)

**Calcaneal Locking Plate-4(A)**



Code	Holes	Length(mm)
08.311.12.101670802	L	64
08.311.12.101671802	R	64

Screws Cancellous Locking screw(3.5)  
Cortex screw(flat head) (3.5)

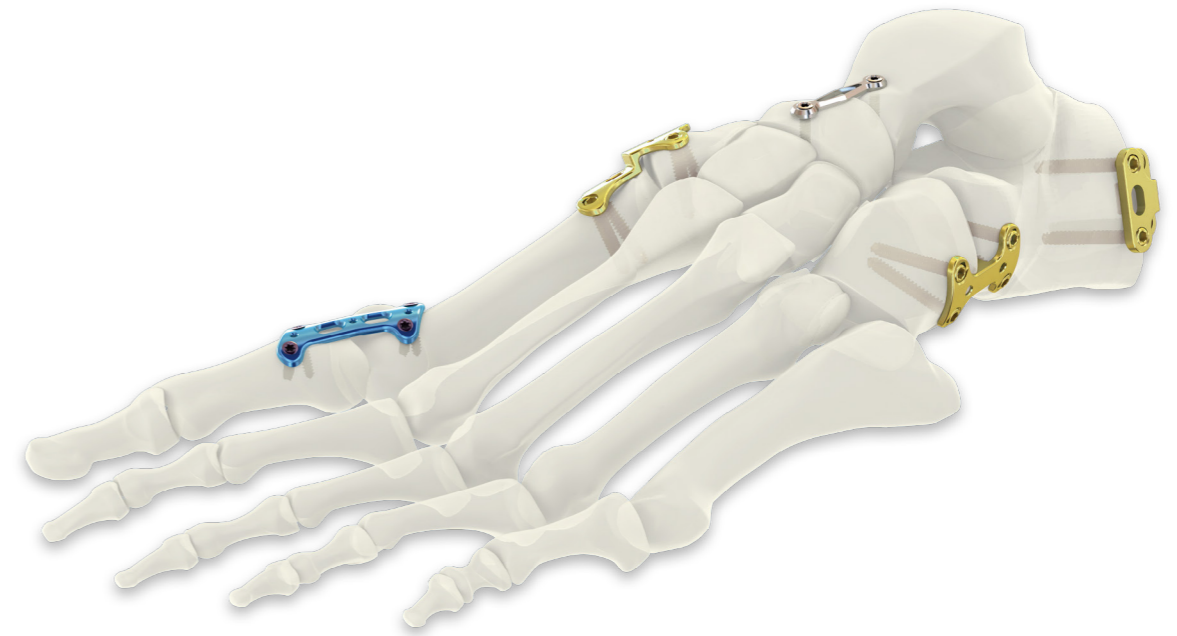
**Minimally Invasive Calcaneal Locking Plate(A)**



Code	Holes	Length(mm)
08.311.01.302881802	M L	51.6
08.311.01.302882802	M R	51.6
08.311.01.302881801	L L	62
08.311.01.302882801	L R	62

Screws Cancellous Locking screw(3.5)  
Cortex screw(flat head) (3.5)

# Solutions for Foot and Ankle Correction



- Dedicated flat-head screw design to reduce irritation of soft tissues. Suitable for various orthopedic fusion surgeries of the foot:
  - Bunionectomy(for hallux valgus)
  - Cavus foot correction(high arch)
  - Flatfoot reconstruction
  - Medial column fusion
  - Calcaneal displacement
  - Lisfranc injury repair.

**Straight MP Joint Fusion Locking Plate(T)**



Code	Holes	Length(mm)
08.311.01.201820703	4, 26mm	35.9
08.311.01.201820704	4, 33mm	43.3

Screws Conical Head Locking screw(2.7)  
Cortex screw(2.7) (Flat head)

**Locking Plate-3(H shape) (T)**



Code	Holes	Length(mm)
08.311.01.201910704	4 12mm	23.1
08.311.01.201911704	4 16mm	27.1
08.311.01.201912704	4 20mm	31.1
08.311.01.201913704	4 24mm	35.1
08.311.01.201914704	4 28mm	41.1

Screws Cancellous Locking screw(3.5)  
Cortex screw(flat head) (3.5)

**Locking Plate-2(H shape) (T)**



Code	Holes	Length(mm)
08.311.01.201900704	4 18mm	29
08.311.01.201901704	4 20mm	31
08.311.01.201902704	4 22mm	33
08.311.01.201903704	4 24mm	35

Screws Conical Head Locking screw(2.7)  
Cortex screw(2.7) (Flat head)

**Locking Plate-4(H shape) (T)**



Code	Holes	Length(mm)
08.311.01.201920704	4 2mm	22
08.311.01.201921704	4 4mm	24
08.311.01.201922704	4 6mm	26
08.311.01.201923704	4 8mm	28

Screws Cancellous Locking screw(3.5)  
Cortex screw(flat head) (3.5)

**Correction Locking Plate(Wedge shape) (T)**



Code	Holes	Length(mm)
08.311.01.201941704	4 4mm	24.4
08.311.01.201942704	4 5mm	24.4
08.311.01.201944704	4 7mm	24.4

Screws Conical Head Locking screw(2.7)  
Cortex screw(2.7) (Flat head)

**Locking Plate-2(Wedge shape) (T)**



Code	Holes	Length(mm)
08.311.01.201952704	4 3mm	30
08.311.01.201953704	4 4mm	30
08.311.01.201954704	4 5mm	30
08.311.01.201955704	4 6mm	30

Screws Cancellous Locking screw(3.5)  
Cortex screw(flat head) (3.5)

Calcaneus Locking Plate-10(T)



Code	Holes	Length(mm)
08.311.01.101780706	6	18
08.311.01.101780708	8	18
08.311.01.101780710	10	18

Screws Cancellous Locking screw(3.5)  
Cortex screw(flat head) (3.5)

Variable Angle X-Shape Locking Compression Plate(TC20)



Code	Holes	Length(mm)
08.311.01.140235703	L	36*20
08.311.01.140235702	M	32*20
08.311.01.140235701	S	27*18

Screws locking screw-TAN(2.7)  
Variable Locking Screw(2.7)  
Cortex screw(2.7)

Reconstruction Locking Plate-H shape(T)



Code	Holes	Length(mm)
08.311.01.201920706	6	46.3
08.311.01.201930708	8	60.3

Screws Cancellous Locking screw(3.5)  
Cortex screw(flat head) (3.5)

Variable Angle T-Shape Locking Compression Plate(TC20)



Code	Holes	Length(mm)
08.311.01.140233700	-	43

Screws locking screw-TAN(2.7)  
Variable Locking Screw(2.7)  
Cortex screw(2.7)

Subtalar Joint Stabilization Screw(T)



Code	Holes	Length(mm)
08.311.01.170170055	5	21
08.311.01.170170065	6	21
08.311.01.170170075	7	21
08.311.01.170170085	8	21
08.311.01.170170095	9	21
08.311.01.170170105	10	21

Screws Instrument set included:  
08.301.02.30900014-SET(GC9X) Talocalcaneal Joint  
Stabilization Screw Special Instrument Kit Packaging.

Variable Angle Locking Compression Plate-2(TC20)



Code	Holes	Length(mm)
08.311.01.140230702	-	54

Screws locking screw-TAN(2.7)  
Variable Locking Screw(2.7)  
Cortex screw(2.7)

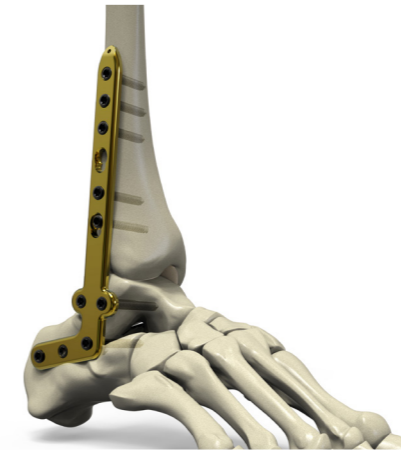
Variable Angle Locking Compression Plate-1(TC20)



Code	Holes	Length(mm)
08.311.01.140220705	S 5° (L)	47
08.311.01.140220710	S 10° (L)	47
08.311.1.140220705	S 5° (R)	47
08.311.1.140220710	S 10° (R)	47

Screws  
 Cancellous Locking screw(3.5)  
 Cortex screw(flat head) (3.5)

Lateral TTC Fusion Compression Locking Plate(T)



Code	Holes	Length(mm)
08.311.01.160097709	9 L	129
08.311.01.160097711	11 L	154
08.311.01.160098709	9 R	129
08.311.01.160098711	11 R	154

Screws  
 Conical Head Locking screw(5.0)  
 Cortex screw(4.5)  
 Cancellous screw(full thread) (6.5)

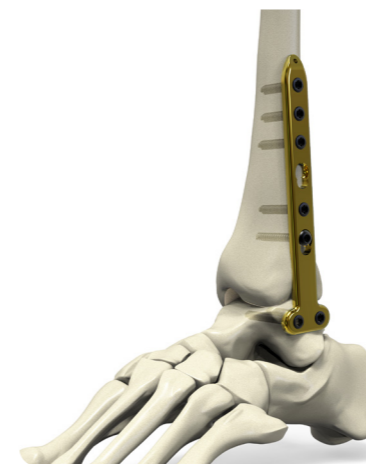
Anterior Tibiotalar Fusion Compression Locking Plate(T)



Code	Holes	Length(mm)
08.311.01.160093704	4 L	87
08.311.01.160093706	6 L	111
08.311.01.160093714	4 R	87
08.311.01.160093716	6 R	111

Screws  
 Conical Head Locking screw(5.0)  
 Cortex screw(4.5)  
 Cancellous screw(full thread) (6.5)

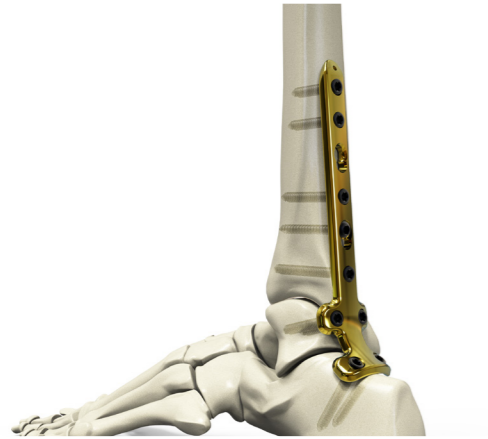
Lateral Tibiotalar Fusion Compression Locking Plate(T)



Code	Holes	Length(mm)
08.311.01.160096706	6	100
08.311.01.160096708	8	125

Screws  
 Conical Head Locking screw(5.0)  
 Cortex screw(4.5)  
 Cancellous screw(full thread) (6.5)

**Posterior TTC Fusion Compression Locking Plate(T)**



Code	Holes	Length(mm)
08.311.01.160100708	8	98
08.311.01.160100710	10	129

**Screws** Conical Head Locking screw(5.0)  
Cortex screw(4.5)  
Cancellous screw(full thread) (6.5)

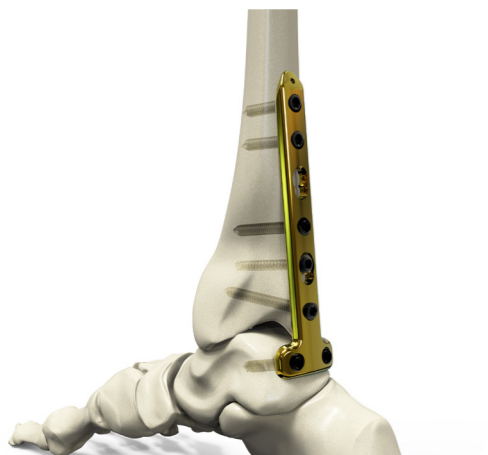
**Anterolateral Tibiotalar Fusion Compression Locking Plate(T)**



Code	Holes	Length(mm)
08.311.01.160095706	6 L	96.5
08.311.01.160095708	8 L	129.3
08.311.01.160095716	6 R	96.5
08.311.01.160095718	8 R	129.3

**Screws** Conical Head Locking screw(5.0)  
Cortex screw(4.5)  
Cancellous screw(full thread) (6.5)

**Posterior Tibiotalar Fusion Compression Locking Plate(T)**



Code	Holes	Length(mm)
08.311.01.160099706	6	80
08.311.01.160099708	8	111

**Screws** Conical Head Locking screw(5.0)  
Cortex screw(4.5)  
Cancellous screw(full thread) (6.5)

# K-wire

## Intramedullary Pin

### K Wire(T) (20 Pieces/BOX)



Notes Sterilization, 20/box

Code	Size(mm)
08.417.04.121180001	0.8×70
08.417.04.121180030	1.0×110
08.417.04.121180067	1.2×180
08.417.04.121180094	1.5×180
08.417.04.121180136	2.0×180
08.417.04.121180191	2.5×200

### K Wire(T)



Notes Sterilized, single/box

Code	Size(mm)
08.417.03.121180001	0.8×70
08.417.03.121180030	1.0×110
08.417.03.121180067	1.2×180
08.417.03.121180094	1.5×180
08.417.03.121180136	2.0×180
08.417.03.121180191	2.5×200

### K Wire(T)



Notes Double tip, sterilized, single piece/box

Code	Size(mm)
08.417.05.121180001	0.8×70
08.417.05.121180030	1.0×110
08.417.05.121180067	1.2×180
08.417.05.121180094	1.5×180
08.417.05.121180136	2.0×180

K Wire(S)



Notes Non-sterile, single

Code	Size(mm)
08.401.01.120190039	1.0×200
08.401.01.120190069	1.2×200
08.401.01.120190099	1.5×230
08.401.01.120190141	2.0×230
08.401.01.120190194	2.5×230
08.401.01.120190241	3.0×230
08.401.01.120190257	3.5×230
08.401.01.120190273	4.0×230

K Wire(L605)



Notes Sterilized, Single Piece/Box

Code	Size(mm)
08.317.01.121160001	0.8×70
08.317.01.121160030	1.0×110
08.317.01.121160067	1.2×180
08.317.01.121160094	1.5×180
08.317.01.121160145	2.0×180
08.317.01.121160215	2.5×230
08.317.01.121160285	3.0×300
08.317.01.121160306	3.5×300

K Wire(S) (20 Pieces/BOX)



Notes Sterilized, 20/box

Code	Size(mm)
08.417.12.121190039	1.0×200
08.417.12.121190069	1.2×200
08.417.12.121190099	1.5×230
08.417.12.121190141	2.0×230
08.417.12.121190194	2.5×230
08.417.12.121190241	3.0×230
08.417.12.121190257	3.5×230
08.417.12.121190273	4.0×230

Break-off Non-threaded Intramedullary Pin(T) (2 Pieces/Box)



Notes Sterilized, Two Pieces/Box

Code	Size(mm)
08.417.11.121680487	2.5×150×70
08.417.11.121680298	2.0×140×50
08.417.11.121680302	2.0×140×70
08.417.11.121680301	2.0×140×65(90)
08.417.11.121680163	1.5×140×50
08.417.11.121680167	1.5×140×70
08.417.11.121680166	1.5×140×65(90)

K Wire(L605)

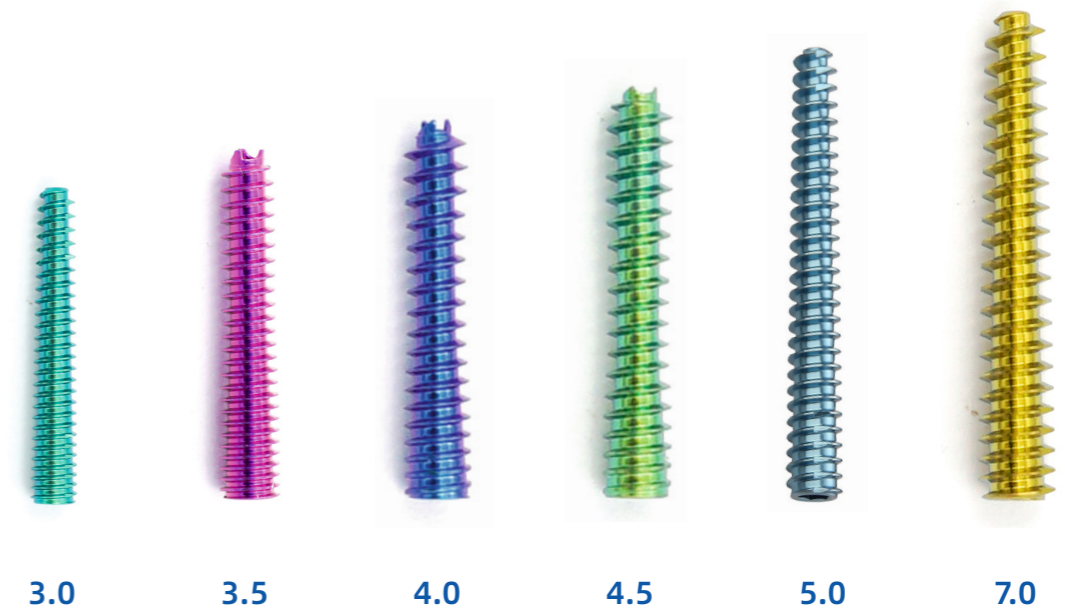
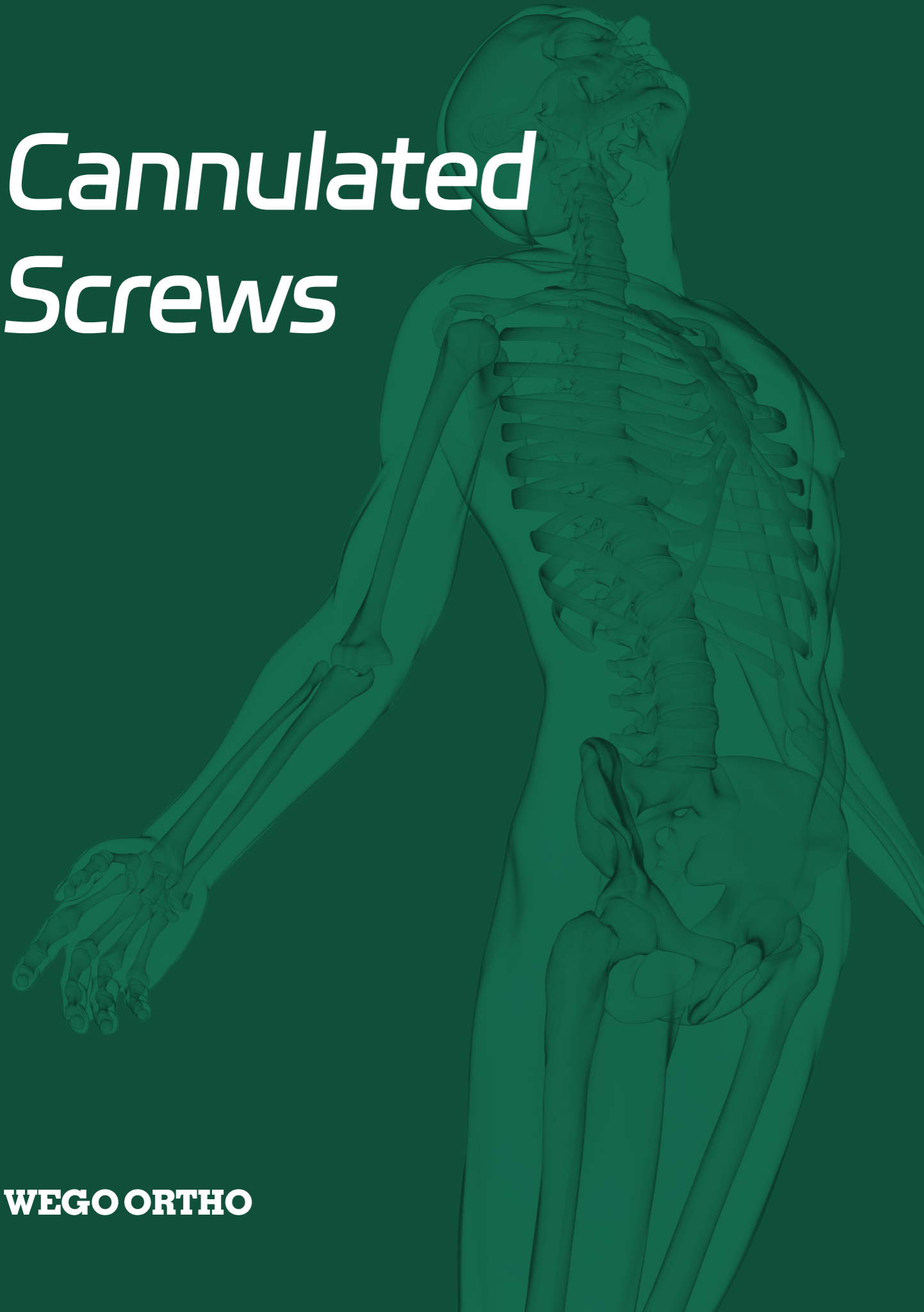


Notes Non-sterile, single

Code	Size(mm)
08.401.02.120160001	0.8×70
08.401.02.120160030	1.0×110
08.401.02.120160067	1.2×180
08.401.02.120160094	1.5×180
08.401.02.120160145	2.0×180
08.401.02.120160215	2.5×230
08.401.02.120160285	3.0×300
08.401.02.120160306	3.5×300



# Cannulated Screws

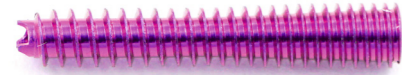


## Features

Variable-pitch hollow screw features:

- The variable pitch design allows for a change in the screw's lead speed from head to tail, providing continuous compression to the fracture surface during implantation
- Full-thread design maintains better compression performance under cyclic loading. The fracture surface is applicable throughout the entire length of the screw

Variable Pitch Cannulated screw(T)



Notes  
Guide Wire: 0.85  
Bone drills: 2  
Countersink Drill: 2  
Screwdriver: SW1.5

Code	Size (Diameter*Length)
08.311.01.601573008	3.0x8
08.311.01.601573010	3.0x10
08.311.01.601573012	3.0x12
08.311.01.601573014	3.0x14
08.311.01.601573016	3.0x16
08.311.01.601573018	3.0x18
08.311.01.601573020	3.0x20
08.311.11.601573020	3.0x22
08.311.12.601573020	3.0x24
08.401.01.601573020	3.0x26
08.401.02.601573020	3.0x28
08.401.03.601573020	3.0x30
08.401.04.601573020	3.0x32

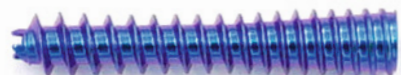
Variable Pitch Cannulated screw(T)



Notes  
Guide Wire: 1.35  
Bone drills: 3.0  
Countersink Drill: 3.0  
Screwdriver: SW2.5

Code	Size (Diameter*Length)
08.311.01.601654016	4.0x16
08.311.01.601654018	4.0x18
08.311.01.601654020	4.0x20
08.311.01.601654022	4.0x22
08.311.01.601654024	4.0x24
08.311.01.601654026	4.0x26
08.311.01.601654028	4.0x28
08.311.01.601654030	4.0x30
08.311.01.601654032	4.0x32
08.311.01.601654034	4.0x34
08.311.01.601654036	4.0x36
08.311.01.601654038	4.0x38
08.311.01.601654040	4.0x40
08.311.01.601654042	4.0x42
08.311.01.601654044	4.0x44
08.311.01.601654046	4.0x46
08.311.01.601654048	4.0x48

Variable Pitch Cannulated screw(T)



Notes  
Guide Wire: 1.1  
Bone drills: 2.5  
Countersink Drill: 2.5  
Screwdriver: SW2.0

Code	Size (Diameter*Length)
08.311.01.601613516	3.5x16
08.311.01.601613518	3.5x18
08.311.01.601613520	3.5x20
08.311.01.601613522	3.5x22
08.311.01.601613524	3.5x24
08.311.01.601613526	3.5x26
08.311.01.601613528	3.5x28
08.311.01.601613530	3.5x30
08.311.01.601613532	3.5x32
08.311.01.601613534	3.5x34
08.311.01.601613536	3.5x36
08.311.01.601613538	3.5x38

Variable Pitch Cannulated screw(T)



Notes  
Guide Wire: 1.35  
Bone drills: 3.0  
Countersink Drill: 4.3  
Screwdriver: SW2.5

Code	Size (Diameter*Length)
08.311.11.601694526	4.5x26
08.311.11.601694530	4.5x30
08.311.11.601694532	4.5x32
08.311.11.601694536	4.5x36
08.311.11.601694540	4.5x40
08.311.11.601694542	4.5x42
08.311.11.601694546	4.5x46
08.311.11.601694550	4.5x50
08.311.11.601694552	4.5x52
08.311.11.601694556	4.5x56
08.311.11.601694560	4.5x60

Variable Pitch Cannulated screw(T)



Notes Guide Wire: 1.6  
Bone drills: 3.6  
Countersink Drill: 5.8  
Screwdriver: SW3

Code	Size (Diameter*Length)
08.311.11.601735035	5.0x35
08.311.11.601735040	5.0x40
08.311.11.601735045	5.0x45
08.311.11.601735050	5.0x50
08.311.11.601735055	5.0x55
08.311.11.601735060	5.0x60
08.311.11.601735065	5.0x65
08.311.11.601735070	5.0x70
08.311.11.601735075	5.0x75
08.311.11.601735080	5.0x80
08.311.11.601735085	5.0x85



3.0 Short thread



3.0 Half thread



4.5 Short thread



6.5 Short thread



6.5 Full thread

Variable Pitch Cannulated screw(T)



Notes Guide Wire: 2.4  
Bone drills: 4.7  
Countersink Drill: 7.0  
Screwdriver: SW4

Code	Size (Diameter*Length)
08.311.11.601777045	7.0x45
08.311.11.601777050	7.0x50
08.311.11.601777055	7.0x55
08.311.11.601777060	7.0x60
08.311.11.601777065	7.0x65
08.311.11.601777070	7.0x70
08.311.11.601777075	7.0x75
08.311.11.601777080	7.0x80
08.311.11.601777085	7.0x85
08.311.11.601777090	7.0x90
08.311.11.601777095	7.0x95
08.311.11.601777100	7.0x100
08.311.11.601777105	7.0x105
08.311.11.601777110	7.0x110
08.311.11.601777115	7.0x115

Features

- Bury-head hollow screw:
- The bury-head design reduces soft tissue irritation
  - The head features double-start threads for faster screw insertion, reducing surgical time
  - Deep threads with a large pitch grip more bone, enhancing fixation strength

Cannulated screw(Headless/Short thread) (T)



Notes Guide Wire: 1.0  
Bone drills: 2.0  
Screwdriver: SW2.0

Code	Size (Diameter*Length)
08.311.01.601133010	3.0x10
08.311.01.601133012	3.0x12
08.311.01.601133014	3.0x14
08.311.01.601133016	3.0x16
08.311.01.601133018	3.0x18
08.311.01.601133020	3.0x20
08.311.01.601133022	3.0x22
08.311.01.601133024	3.0x24
08.311.01.601133026	3.0x26
08.311.01.601133028	3.0x28
08.311.01.601133030	3.0x30
08.311.01.601133032	3.0x32
08.311.01.601133034	3.0x34
08.311.01.601133036	3.0x36
08.311.01.601133038	3.0x38
08.311.01.601133040	3.0x40

Cannulated screw(Headless/Short thread) (T)



Notes Guide Wire: 1.6  
Bone drills: 3.2  
Screwdriver: SW2.5

Code	Size (Diameter*Length)
08.311.01.601354528	4.5x28
08.311.01.601354530	4.5x30
08.311.01.601354532	4.5x32
08.311.01.601354534	4.5x34
08.311.01.601354536	4.5x36
08.311.01.601354538	4.5x38
08.311.01.601354540	4.5x40
08.311.01.601354542	4.5x42
08.311.01.601354544	4.5x44
08.311.01.601354546	4.5x46
08.311.01.601354548	4.5x48
08.311.01.601354550	4.5x50
08.311.01.601354552	4.5x52
08.311.01.601354554	4.5x54
08.311.01.601354556	4.5x56
08.311.01.601354558	4.5x58
08.311.01.601354560	4.5x60

Cannulated screw(Countersunk head/Half thread)(T)



Notes Guide Wire: 1.0  
Bone drills: 2.0  
Screwdriver: SW2.0

Code	Size (Diameter*Length)
08.311.01.601153016	3.0x16
08.311.01.601153018	3.0x18
08.311.01.601153020	3.0x20
08.311.01.601153022	3.0x22
08.311.01.601153024	3.0x24
08.311.01.601153026	3.0x26
08.311.01.601153028	3.0x28
08.311.01.601153030	3.0x30
08.311.01.601153032	3.0x32
08.311.01.601153034	3.0x34
08.311.01.601153036	3.0x36
08.311.01.601153038	3.0x38
08.311.01.601153040	3.0x40

Cannulated screw(Headless/long thread thread) (T)



Notes Guide Wire: 2.8  
Bone drills: 5.0  
Screwdriver: SW4

Code	Size (Diameter*Length)
08.311.01.601436560	6.5x60
08.311.01.601436565	6.5x65
08.311.01.601436570	6.5x70
08.311.01.601436575	6.5x75
08.311.01.601436580	6.5x80
08.311.01.601436585	6.5x85
08.311.01.601436590	6.5x90
08.311.01.601436595	6.5x95
08.311.01.601436600	6.5x100
08.311.01.601436605	6.5x105
08.311.01.601436610	6.5x110
08.311.01.601436615	6.5x115
08.311.01.601436620	6.5x120

Cannulated screw(Headless/Short thread) (T)



Notes  
 Guide Wire: 2.8  
 Bone drills: 5.0  
 Screwdriver: SW4

Code	Size (Diameter*Length)
08.311.01.601456560	6.5x60
08.311.01.601456565	6.5x65
08.311.01.601456570	6.5x70
08.311.01.601456575	6.5x75
08.311.01.601456580	6.5x80
08.311.01.601456585	6.5x85
08.311.01.601456590	6.5x90
08.311.01.601456595	6.5x95
08.311.01.601456600	6.5x100
08.311.01.601456605	6.5x105
08.311.01.601456610	6.5x110
08.311.01.601456615	6.5x115
08.311.01.601456620	6.5x120



Washer



Features

- Features of the Ball Head Cannulated Screw:
- Hollow design for minimally invasive implantation, reducing soft tissue damage.
  - Provides compression to the fracture surface, promoting healing.
  - A complete range of sizes for a wide range of applications.

Cannulated screw(Headless/Short thread) (T)



Notes Guide Wire: 1.25  
Bone drills: 2.7  
Screwdriver: SW2.5

Code	Size (Diameter*Length)
08.311.01.600233516	3.5x16
08.311.01.600233518	3.5x18
08.311.01.600233520	3.5x20
08.311.01.600233522	3.5x22
08.311.01.600233524	3.5x24
08.311.01.600233526	3.5x26
08.311.01.600233528	3.5x28
08.311.01.600233530	3.5x30
08.311.01.600233532	3.5x32
08.311.01.600233534	3.5x34
08.311.01.600233536	3.5x36
08.311.01.600233538	3.5x38
08.311.01.600233540	3.5x40
08.311.01.600233542	3.5x42
08.311.01.600233544	3.5x44
08.311.01.600233546	3.5x46
08.311.01.600233548	3.5x48
08.311.01.600233550	3.5x50

Cannulated screw(Ball head/short thread) (T)



Notes Guide Wire: 1.5  
Bone drills: 3.2  
Screwdriver: SW3.5

Code	Size (Diameter*Length)
08.311.01.600014020	4.5x20
08.311.01.600014022	4.5x22
08.311.01.600014024	4.5x24
08.311.01.600014026	4.5x26
08.311.01.600014028	4.5x28
08.311.01.600014030	4.5x30
08.311.01.600014032	4.5x32
08.311.01.600014034	4.5x34
08.311.01.600014036	4.5x36
08.311.01.600014038	4.5x38
08.311.01.600014040	4.5x40
08.311.01.600014042	4.5x42
08.311.01.600014044	4.5x44
08.311.01.600014046	4.5x46
08.311.01.600014048	4.5x48
08.311.01.600014050	4.5x50
08.311.01.600014052	4.5x52
08.311.01.600014054	4.5x54
08.311.01.600014056	4.5x56
08.311.01.600014058	4.5x58
08.311.01.600014060	4.5x60
08.311.01.600014064	4.5x64
08.311.01.600014068	4.5x68
08.311.01.600014072	4.5x72

Cannulated screw(Ball head/long thread)



Notes Guide Wire: 1.25  
Bone drills: 2.7  
Screwdriver: T15

Code	Size (Diameter*Length)
08.311.11.600434022	4.0x22
08.311.11.600434024	4.0x24
08.311.11.600434026	4.0x26
08.311.11.600434028	4.0x28
08.311.11.600434030	4.0x30
08.311.11.600434032	4.0x32
08.311.11.600434034	4.0x34
08.311.11.600434036	4.0x36
08.311.11.600434038	4.0x38
08.311.11.600434040	4.0x40
08.311.11.600434042	4.0x42
08.311.11.600434044	4.0x44
08.311.11.600434048	4.0x48
08.311.11.600434046	4.0x46
08.311.11.600434050	4.0x50
08.311.11.600434052	4.0x52
08.311.11.600434054	4.0x54
08.311.11.600434056	4.0x56
08.311.11.600434058	4.0x58
08.311.11.600434060	4.0x60
08.311.11.600434062	4.0x62
08.311.11.600434064	4.0x64
08.311.11.600434066	4.0x66
08.311.11.600434068	4.0x68
08.311.11.600434070	4.0x70

Cannulated screw(Ball head) (5.0)



Notes Guide Wire: 1.25  
Bone drills: 2.7  
Screwdriver: SW2.5

Code	Size (Diameter*Length)
08.311.01.600275030	5.0x30
08.311.01.600275035	5.0x35
08.311.01.600275040	5.0x40
08.311.01.600275045	5.0x45
08.311.01.600275050	5.0x50
08.311.01.600275055	5.0x55
08.311.01.600275060	5.0x60
08.311.01.600275065	5.0x65
08.311.01.600275070	5.0x70
08.311.01.600275075	5.0x75
08.311.01.600275080	5.0x80
08.311.01.600275085	5.0x85

Cannulated screw(Long Thread) (T)



Notes Guide Wire: 2.3  
Bone drills: 5.0  
Screwdriver: SW4

Code	Size (Diameter*Length)
08.311.01.600058060	7.3x60
08.311.01.600058065	7.3x65
08.311.01.600058070	7.3x70
08.311.01.600058075	7.3x75
08.311.01.600058080	7.3x80
08.311.01.600058085	7.3x85
08.311.01.600058090	7.3x90
08.311.01.600058095	7.3x95
08.311.01.600058100	7.3x100
08.311.01.600058105	7.3x105
08.311.01.600058110	7.3x110

Cannulated screw(Ball head) (6.5)



Notes Guide Wire: 2.3  
Bone drills: 5.0  
Screwdriver: T25

Code	Size (Diameter*Length)
08.311.11.600436550	6.5x50
08.311.11.600436555	6.5x55
08.311.11.600436560	6.5x60
08.311.11.600436565	6.5x65
08.311.11.600436570	6.5x70
08.311.11.600436575	6.5x75
08.311.11.600436580	6.5x80
08.311.11.600436585	6.5x85
08.311.11.600436590	6.5x90
08.311.11.600436595	6.5x95
08.311.11.600436500	6.5x100
08.311.11.600436501	6.5x105
08.311.11.600436502	6.5x110
08.311.11.600436503	6.5x115
08.311.11.600436504	6.5x120

Cannulated screw(short thread) (T)



Notes Guide Wire: 2.3  
Bone drills: 5.0  
Screwdriver: SW4

Code	Size (Diameter*Length)
08.311.01.600048050	7.3x50
08.311.01.600048055	7.3x55
08.311.01.600048060	7.3x60
08.311.01.600048065	7.3x65
08.311.01.600048070	7.3x70
08.311.01.600048075	7.3x75
08.311.01.600048080	7.3x80
08.311.01.600048085	7.3x85
08.311.01.600048090	7.3x90
08.311.01.600048095	7.3x95
08.311.01.600048100	7.3x100
08.311.01.600048105	7.3x105
08.311.01.600048110	7.3x110
08.311.01.600048115	7.3x115
08.311.01.600048120	7.3x120

Washer I(T)



Code	Size(mm)	Screw
08.301.11.600090003	7	3.5/4.0
08.301.11.600090005	10	4.5/5.0
08.301.11.600090006	13	6.5/7.3

# Screws



WEGO ORTHO

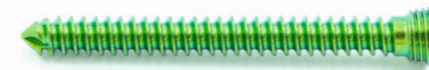
## Conical Head Locking screw(T)



Bone drills 1.1

Screwdriver T5

Code	Size (Diameter*Length)
08.311.01.300181506	1.5x6
08.311.01.300181507	1.5x7
08.311.01.300181508	1.5x8
08.311.01.300181509	1.5x9
08.311.01.300181510	1.5x10
08.311.01.300181511	1.5x11
08.311.01.300181512	1.5x12
08.311.01.300181514	1.5x14
08.311.01.300181516	1.5x16
08.311.01.300181518	1.5x18
08.311.01.300181520	1.5x20
08.311.01.300181522	1.5x22
08.311.01.300181524	1.5x24



Bone drills 1.5

Screwdriver T6

Code	Size (Diameter*Length)
08.311.01.300182008	2.0x8
08.311.01.300182009	2.0x9
08.311.01.300182010	2.0x10
08.311.01.300182011	2.0x11
08.311.01.300182012	2.0x12
08.311.01.300182014	2.0x14
08.311.01.300182016	2.0x16
08.311.01.300182018	2.0x18
08.311.01.300182020	2.0x20
08.311.01.300182022	2.0x22
08.311.01.300182024	2.0x24
08.311.01.300182026	2.0x26
08.311.01.300182028	2.0x28
08.311.01.300182030	2.0x30
08.311.01.300182032	2.0x32

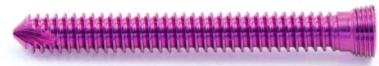


Bone drills 1.8

Screwdriver T8

Code	Size (Diameter*Length)
08.311.01.300182406	2.4x6
08.311.01.300182407	2.4x7
08.311.01.300182408	2.4x8
08.311.01.300182409	2.4x9
08.311.01.300182410	2.4x10
08.311.01.300182411	2.4x11
08.311.01.300182412	2.4x12
08.311.01.300182414	2.4x14
08.311.01.300182416	2.4x16
08.311.01.300182418	2.4x18
08.311.01.300182420	2.4x20
08.311.01.300182422	2.4x22
08.311.01.300182424	2.4x24
08.311.01.300182426	2.4x26
08.311.01.300182428	2.4x28
08.311.01.300182430	2.4x30
08.311.01.300182432	2.4x32





Bone drills 2.0

Screwdriver T8

Code	Size (Diameter*Length)
08.311.01.300182708	2.7x8
08.311.01.300182710	2.7x10
08.311.01.300182712	2.7x12
08.311.01.300182714	2.7x14
08.311.01.300182716	2.7x16
08.311.01.300182718	2.7x18
08.311.01.300182720	2.7x20
08.311.01.300182722	2.7x22
08.311.01.300182724	2.7x24
08.311.01.300182726	2.7x26
08.311.01.300182728	2.7x28
08.311.01.300182730	2.7x30
08.311.01.300182732	2.7x32
08.311.01.300182734	2.7x34
08.311.01.300182736	2.7x36
08.311.01.300182738	2.7x38
08.311.01.300182740	2.7x40
08.311.01.300182742	2.7x42
08.311.01.300182744	2.7x44
08.311.01.300182746	2.7x46
08.311.01.300182748	2.7x48
08.311.01.300182750	2.7x50
08.311.01.300182755	2.7x55
08.311.01.300182760	2.7x60

Cancellous Locking screw(T)



Bone drills 2.5

Screwdriver SW2.5

Code	Size (Diameter*Length)
08.311.01.301713512	3.5x12
08.311.01.301713514	3.5x14
08.311.01.301713516	3.5x16
08.311.01.301713518	3.5x18
08.311.01.301713520	3.5x20
08.311.01.301713522	3.5x22
08.311.01.301713524	3.5x24
08.311.01.301713526	3.5x26
08.311.01.301713528	3.5x28
08.311.01.301713530	3.5x30
08.311.01.301713532	3.5x32
08.311.01.301713534	3.5x34
08.311.01.301713536	3.5x36
08.311.01.301713538	3.5x38
08.311.01.301713540	3.5x40
08.311.01.301713542	3.5x42
08.311.01.301713544	3.5x44
08.311.01.301713546	3.5x46
08.311.01.301713548	3.5x48
08.311.01.301713550	3.5x50



Bone drills 2.8

Screwdriver T15

Code	Size (Diameter*Length)
08.311.01.100983510	3.5x10
08.311.01.100983512	3.5x12
08.311.01.100983514	3.5x14
08.311.01.100983516	3.5x16
08.311.01.100983518	3.5x18
08.311.01.100983520	3.5x20
08.311.01.100983522	3.5x22
08.311.01.100983524	3.5x24
08.311.01.100983526	3.5x26
08.311.01.100983528	3.5x28
08.311.01.100983530	3.5x30
08.311.01.100983532	3.5x32
08.311.01.100983534	3.5x34
08.311.01.100983536	3.5x36
08.311.01.100983538	3.5x38
08.311.01.100983540	3.5x40
08.311.01.100983542	3.5x42
08.311.01.100983544	3.5x44
08.311.01.100983546	3.5x46
08.311.01.100983548	3.5x48
08.311.01.100983550	3.5x50
08.311.01.100983555	3.5x55
08.311.01.100983560	3.5x60
08.311.01.100983565	3.5x65
08.311.01.100983570	3.5x70
08.311.01.100983575	3.5x75
08.311.01.100983580	3.5x80
08.311.01.100983585	3.5x85
08.311.01.100983590	3.5x90

Cortex screw(T)

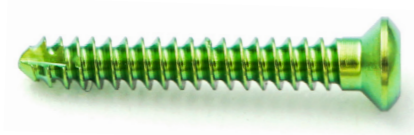


Bone drills 1.1

Screwdriver T5(Used for the old hexagonal product SW1.5Screwdriver)

Code	Size (Diameter*Length)
08.311.01.6011512	1.5x12
08.311.01.6011514	1.5x14
08.311.01.6011516	1.5x16
08.311.01.6011518	1.5x18
08.311.01.6011520	1.5x20
08.311.01.6011522	1.5x22
08.311.01.6011524	1.5x24
08.311.01.6011526	1.5x26
08.311.01.6011528	1.5x28
08.311.01.6011530	1.5x30

Cortex screw(T)



Bone drills 1.5

Screwdriver T6(Used for the old hexagonal product SW2.0Screwdriver)

Code	Size (Diameter*Length)
08.311.01.6012005	2.0x5
08.311.01.6012006	2.0x6
08.311.01.6012007	2.0x7
08.311.01.6012008	2.0x8
08.311.01.6012010	2.0x10
08.311.01.6012012	2.0x12
08.311.01.6012014	2.0x14
08.311.01.6012016	2.0x16
08.311.01.6012018	2.0x18
08.311.01.6012020	2.0x20
08.311.01.6012022	2.0x22
08.311.01.6012024	2.0x24
08.311.01.6012026	2.0x26
08.311.01.6012028	2.0x28
08.311.01.6012030	2.0x30

Cortex screw(T)



Bone drills 2.0

Screwdriver T8(Used for the old hexagonal product SW2.5Screwdriver)

Code	Size (Diameter*Length)
08.311.11.6132708	2.7x8
08.311.11.6132710	2.7x10
08.311.11.6132712	2.7x12
08.311.11.6132714	2.7x14
08.311.11.6132716	2.7x16
08.311.11.6132718	2.7x18
08.311.11.6132720	2.7x20
08.311.11.6132722	2.7x22
08.311.11.6132724	2.7x24
08.311.11.6132726	2.7x26
08.311.11.6132728	2.7x28
08.311.11.6132730	2.7x30
08.311.11.6132732	2.7x32
08.311.11.6132734	2.7x34
08.311.11.6132736	2.7x36
08.311.11.6132738	2.7x38
08.311.11.6132740	2.7x40
08.311.11.6132742	2.7x42

Cortex screw 2.4(T)



Bone drills 1.8

Screwdriver T8(Used for the old hexagonal product SW2.0Screwdriver)

Code	Size (Diameter*Length)
08.301.13.6132407	2.4x7
08.301.13.6132408	2.4x8
08.301.13.6132409	2.4x9
08.301.13.6132410	2.4x10
08.301.13.6132412	2.4x12
08.301.13.6132414	2.4x14
08.301.13.6132416	2.4x16
08.301.13.6132418	2.4x18
08.301.13.6132420	2.4x20
08.301.13.6132422	2.4x22
08.301.13.6132424	2.4x24
08.301.13.6132426	2.4x26
08.301.13.6132428	2.4x28
08.301.13.6132430	2.4x30
08.301.13.6132432	2.4x32
08.301.13.6132434	2.4x34
08.301.13.6132436	2.4x36
08.301.13.6132438	2.4x38
08.301.13.6132440	2.4x40

Cortex screw(T)



Bone drills 2.5

Screwdriver T15(Used for the old hexagonal product SW2.5Screwdriver)

Code	Size (Diameter*Length)
08.311.01.6033510	3.5x10
08.311.01.6033512	3.5x12
08.311.01.6033514	3.5x14
08.311.01.6033516	3.5x16
08.311.01.6033518	3.5x18
08.311.01.6033520	3.5x20
08.311.01.6033522	3.5x22
08.311.01.6033524	3.5x24
08.311.01.6033526	3.5x26
08.311.01.6033528	3.5x28
08.311.01.6033530	3.5x30
08.311.01.6033532	3.5x32
08.311.01.6033534	3.5x34
08.311.01.6033536	3.5x36
08.311.01.6033538	3.5x38
08.311.01.6033540	3.5x40
08.311.01.6033542	3.5x42
08.311.01.6033544	3.5x44
08.311.01.6033546	3.5x46
08.311.01.6033548	3.5x48
08.311.01.6033550	3.5x50

cancellous screw(short /half thread) (T)



Bone drills 2.0

Screwdriver T15(Used for the old hexagonal product SW2.5Screwdriver)

	Code	Size (Diameter*Length)
full thread	08.311.01.6034012	4.0x12
	08.311.01.6034014	4.0x14
	08.311.01.6034016	4.0x16
	08.311.01.6034018	4.0x18
	08.311.01.6034020	4.0x20
	08.311.01.6034022	4.0x22
	08.311.01.6034024	4.0x24
	08.311.01.6034026	4.0x26
	08.311.01.6034028	4.0x28
	08.311.01.6034030	4.0x30
	08.311.01.6034032	4.0x32
	08.311.01.6034034	4.0x34
	08.311.01.6034036	4.0x36
	08.311.01.6034038	4.0x38
	08.311.01.6034040	4.0x40
	08.311.01.6034042	4.0x42
	08.311.01.6034044	4.0x44
	08.311.01.6034046	4.0x46
	08.311.01.6034048	4.0x48
	08.311.01.6034050	4.0x50

	Code	Size (Diameter*Length)
half thread	08.311.01.6044022	4.0x22
	08.311.01.6044024	4.0x24
	08.311.01.6044026	4.0x26
	08.311.01.6044028	4.0x28
	08.311.01.6044030	4.0x30
	08.311.01.6044032	4.0x32
	08.311.01.6044034	4.0x34
	08.311.01.6044036	4.0x36
	08.311.01.6044038	4.0x38
	08.311.01.6044040	4.0x40
	08.311.01.6044042	4.0x42
	08.311.01.6044044	4.0x44
	08.311.01.6044046	4.0x46
	08.311.01.6044048	4.0x48
	08.311.01.6044050	4.0x50

Cortex screw(flat head) 3.5(T)



Bone drills 2.5

Screwdriver SW2.5

Code	Size (Diameter*Length)
08.301.11.6153512	3.5x12
08.301.11.6153514	3.5x14
08.301.11.6153516	3.5x16
08.301.11.6153518	3.5x18
08.301.11.6153520	3.5x20
08.301.11.6153522	3.5x22
08.301.11.6153524	3.5x24
08.301.11.6153526	3.5x26
08.301.11.6153528	3.5x28
08.301.11.6153530	3.5x30
08.301.11.6153532	3.5x32
08.301.11.6153534	3.5x34
08.301.11.6153536	3.5x36
08.301.11.6153538	3.5x38
08.301.11.6153540	3.5x40
08.301.11.6153542	3.5x42
08.301.11.6153544	3.5x44

Cortex screw(flat head) 2.7(T)



Bone drills 2.0

Screwdriver SW2.0

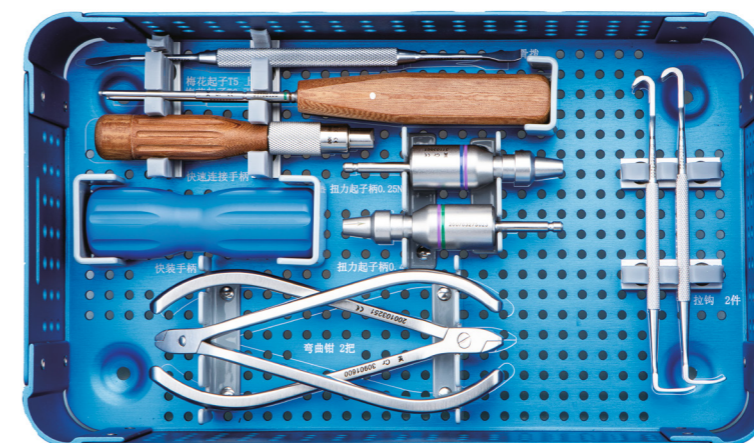
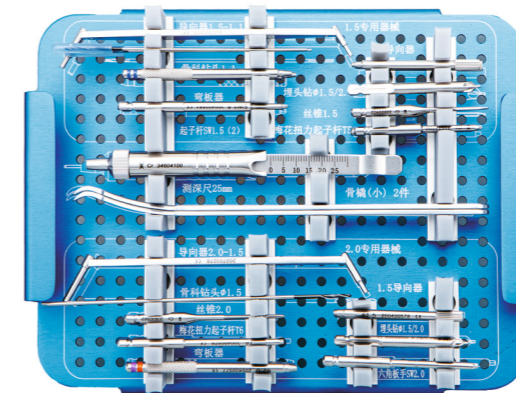
Code	Size (Diameter*Length)
08.301.11.6132706	2.7x6
08.301.11.6132708	2.7x8
08.301.11.6132710	2.7x10
08.301.11.6132712	2.7x12
08.301.11.6132714	2.7x14
08.301.11.6132716	2.7x16
08.301.11.6132718	2.7x18
08.301.11.6132720	2.7x20
08.301.11.6132722	2.7x22
08.301.11.6132724	2.7x24
08.301.11.6132726	2.7x26
08.301.11.6132728	2.7x28
08.301.11.6132730	2.7x30
08.301.11.6132732	2.7x32
08.301.11.6132734	2.7x34

# Trauma Surgical Instruments

## Special Instrument SET for(GC9X) Mini Locking Plates(1.5/2.0mm) III

Code 08.301.02.3460008-SET

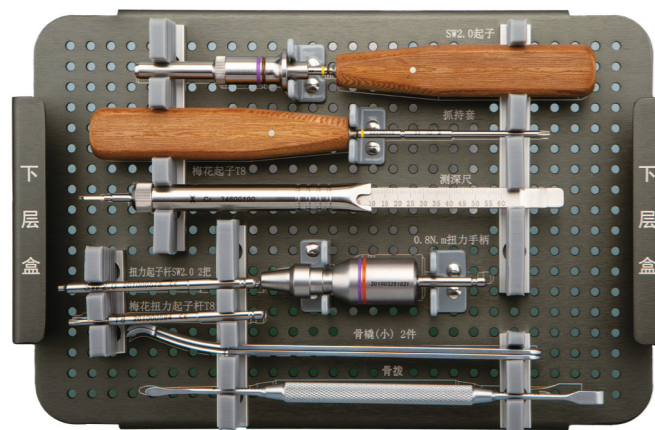
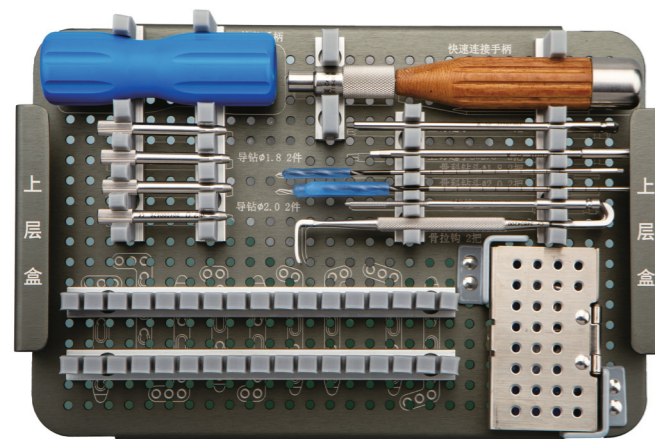
Indication 1.5,2.0 locking screws and bone screws



Special Instrument SET for(GC11X) Distal Radius Locking Plates III

Code 08.301.02.34600005-SET

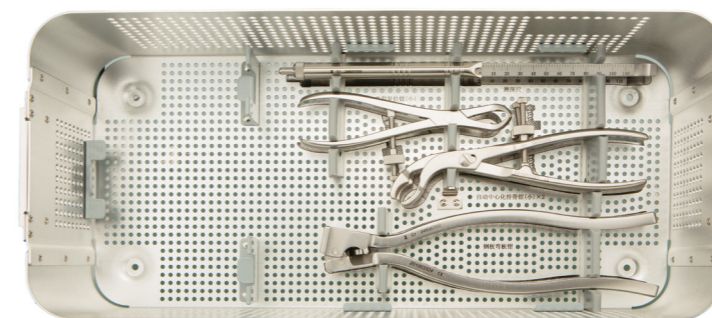
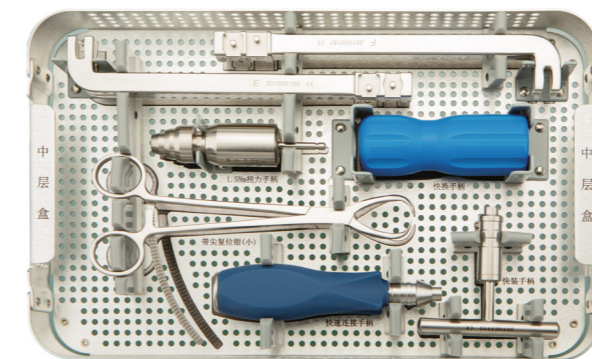
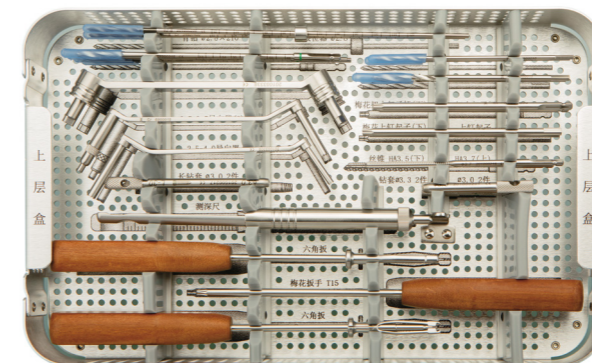
Indication 2.4、2.7 locking screws and bone screws



Special Instrument SET for(GC11X) Upper Limb Locking Plate III

Code 08.301.02.34600006-SET

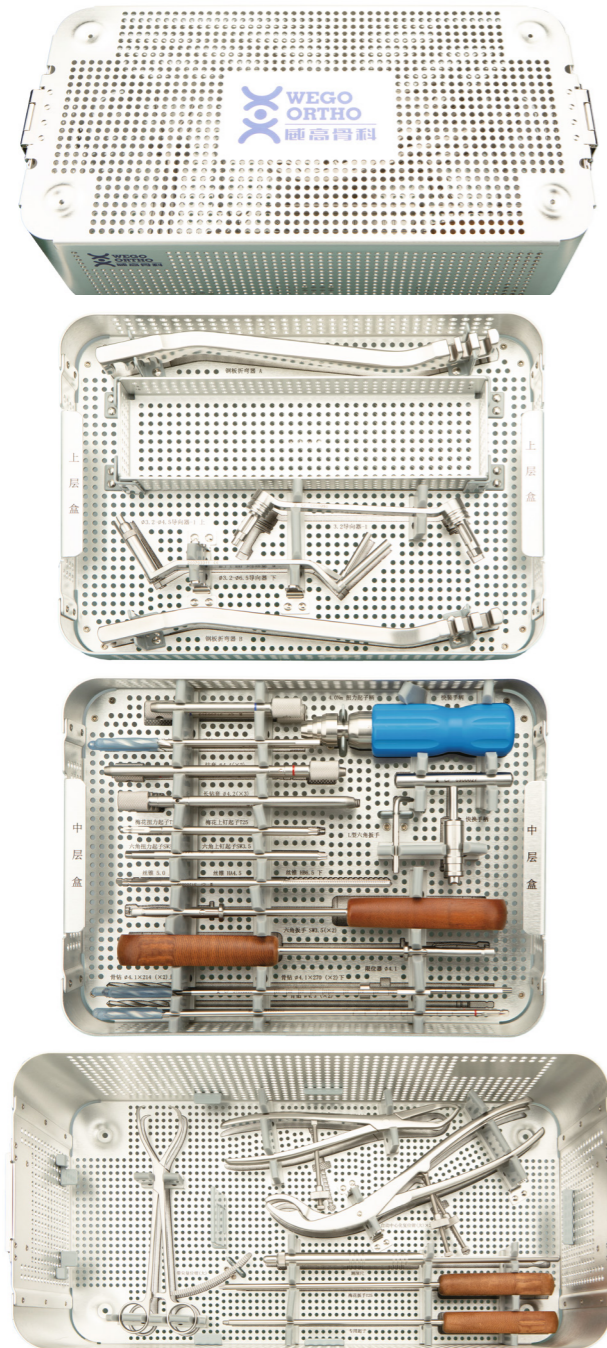
Indication 3.5 locking screws and 3.5,4.0 setting screws were used



Special Instrument SET for(GC11X) Lower Limb Locking Plate III

Code 08.301.02.34600007-SET

Indication 5.0 locking screws and 4.5,6.5 bone screws were used



Instrument Set for(GC9X) Calcaneal Locking Plate III

Code 08.301.02.34600013-SET

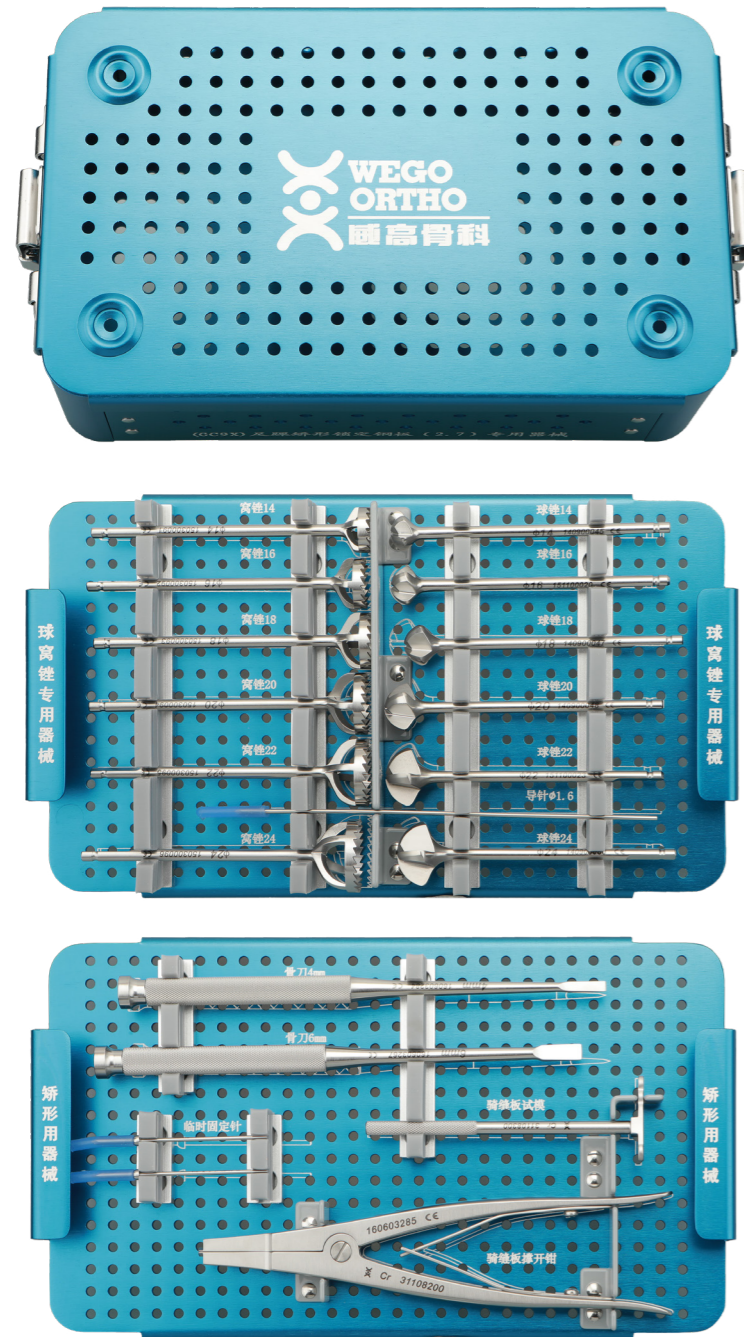
Indication 3.5 ankle locking screws and 3.5 flat head screws



Instrument SET for(GC9X) Foot Locking Plates 2.7mm

Code 08.301.02.30900007-SET

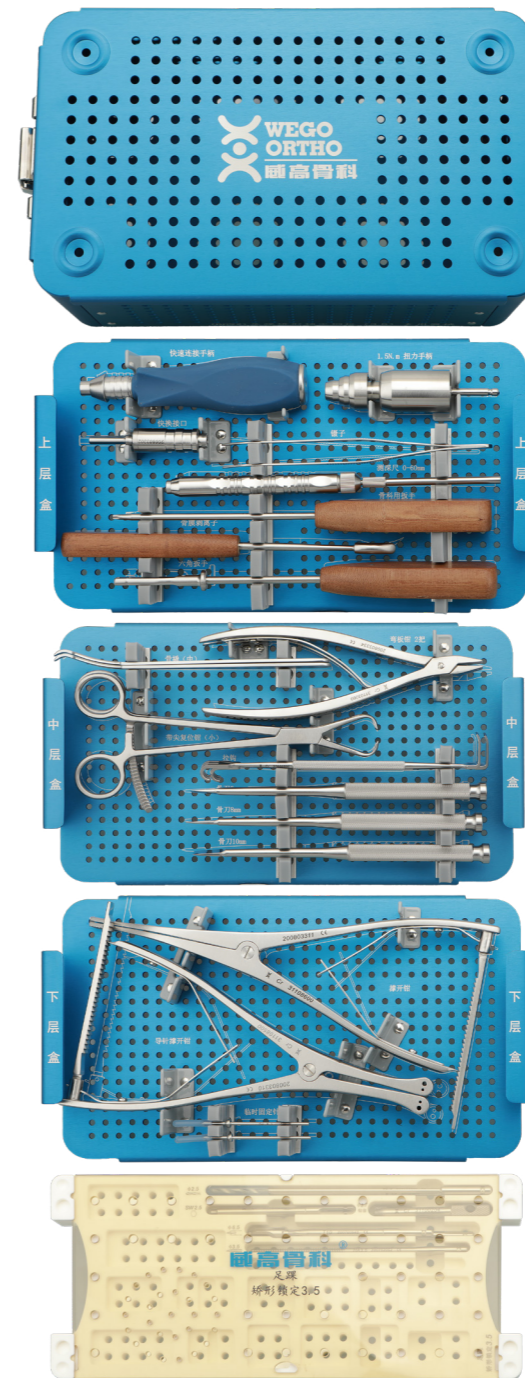
Indication Anterior and middle foot orthosis, 2.7 locking screws and 2.7 flat head screws were used



Instrument SET for(GC9X) Foot Locking Plates 3.5mm

Code 08.301.02.30900009-SET

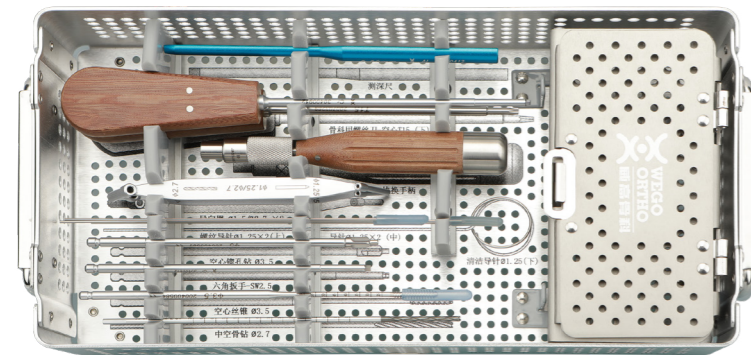
Indication Mid-posterior foot orthosis, 3.5 ankle locking screws and 3.5 flat head screws were used



Instrument SET for(GC4X) HB 3.5/4.0(Ball Head) Cannulated Screw III

Code 08.301.02.34600002-SET

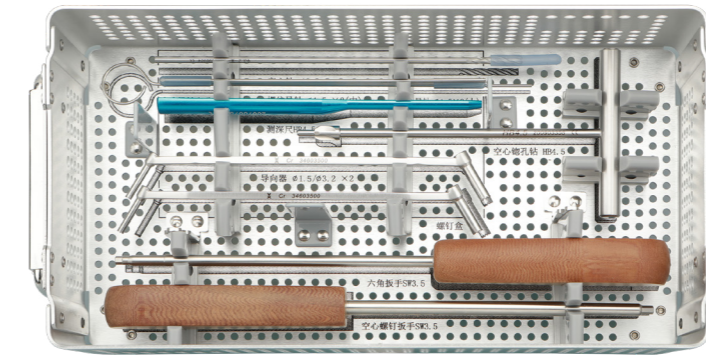
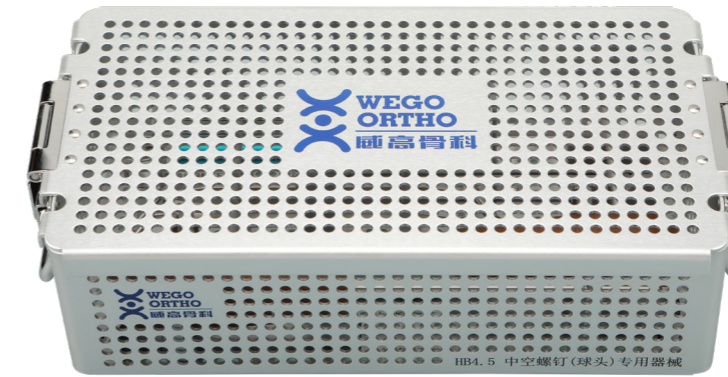
Indication Ball head 3.5/4.0



Instrument SET for(GC4X) 4.5(Ball Head) Cannulated Screw III

Code 08.301.02.34600003-SET

Indication Ball head 4.5/5.0

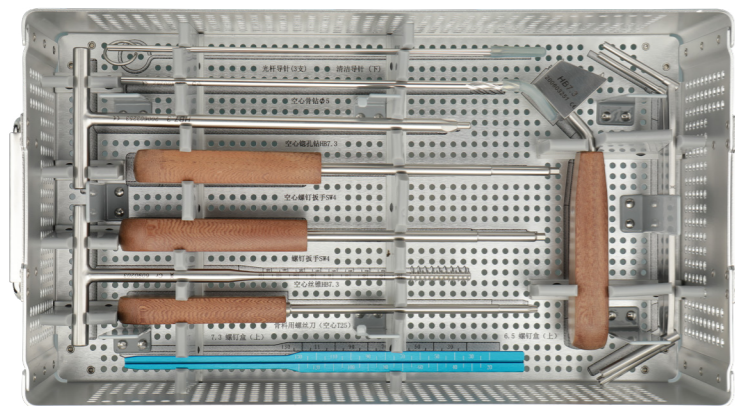
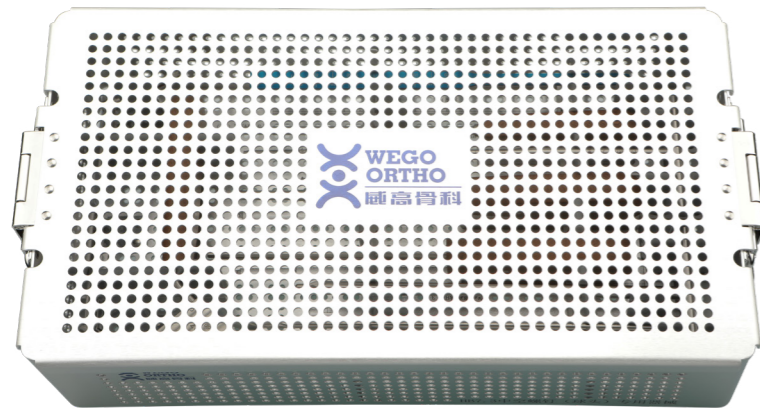




Instrument SET for(GC4X) 7.3mm(Ball Head) Cannulated Screws III

Code 08.301.02.34600004-SET

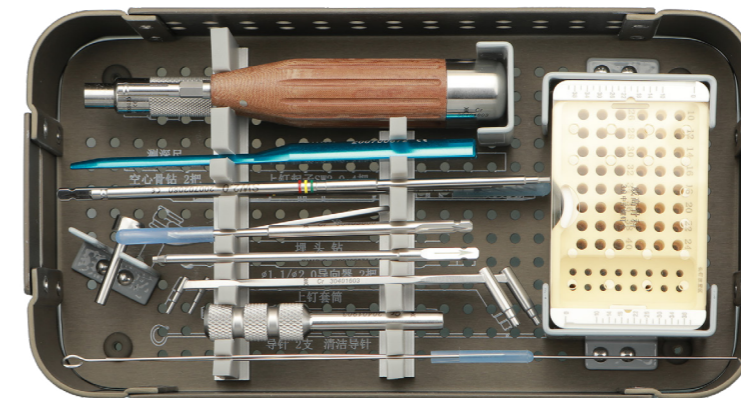
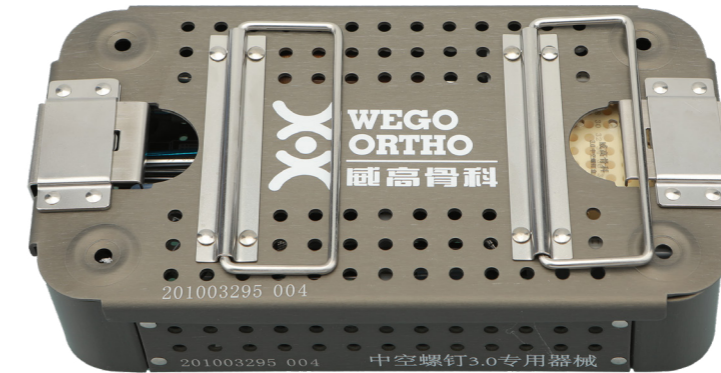
Indication Ball head 7.3/6.5



Instrument SET for(GC4X) 3.0mm Cannulated Screw(Countersunk head) III

Code 08.301.02.34600001-SET

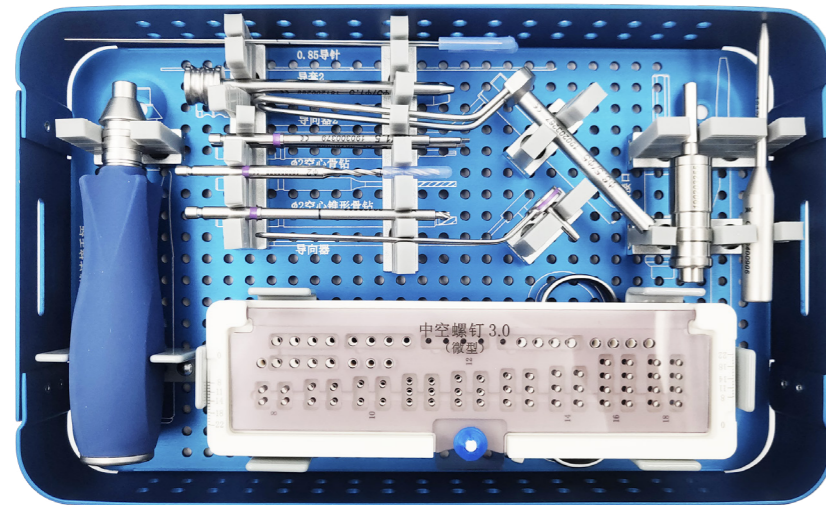
Indication Head down 3.0



Special Instrument Set for VPS Screws III (Tiny)

Code 08.301.02.3460009-SET

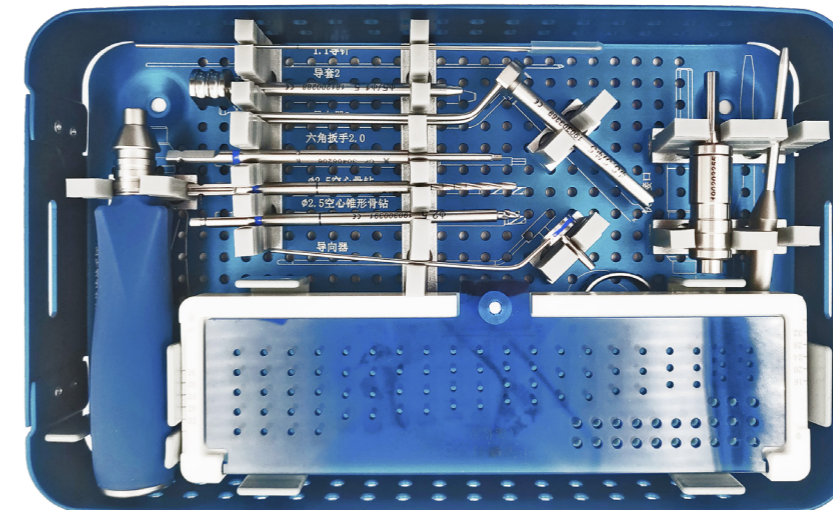
Indication VPS3.0



Special Instrument Set for VPS Screws III (Mini)

Code 08.301.02.3460010-SET

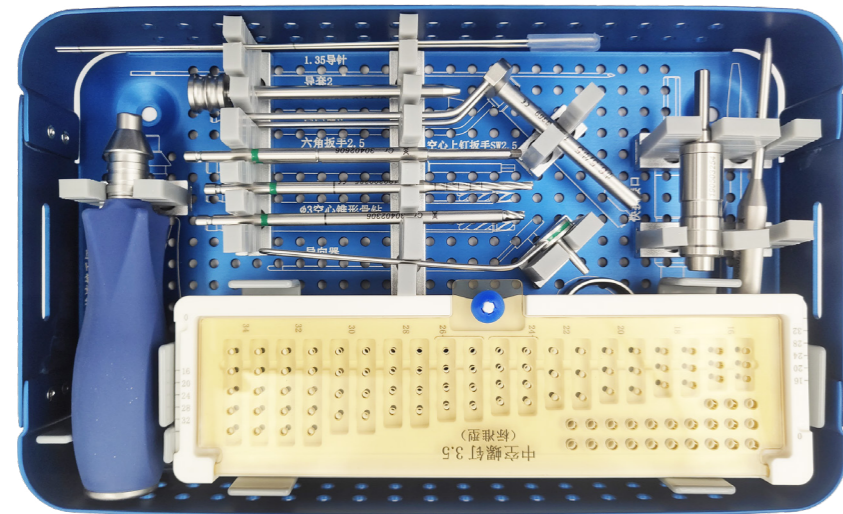
Indication VPS3.5



Special Instrument Set for VPS Screws III (Standard)

Code 08.301.02.34600011-SET

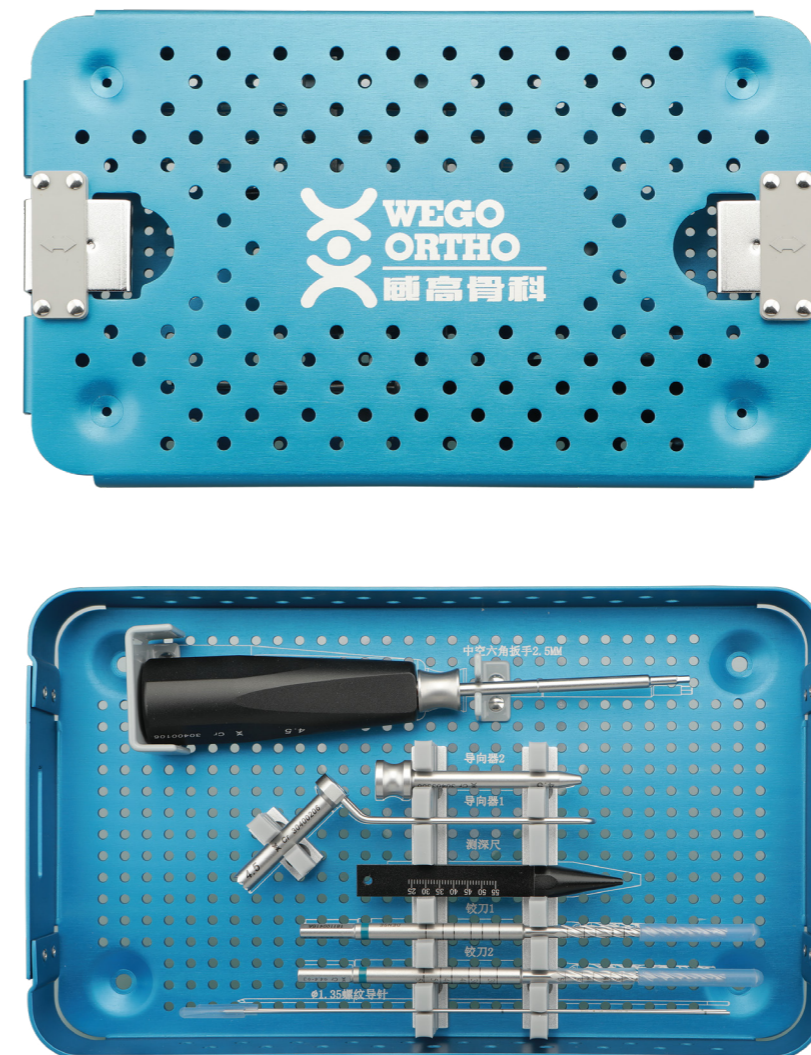
Indication VPS4.0



Instrument SET for(GC4X) VPS Screws 4.5mm

Code 08.301.02.30400007-SET

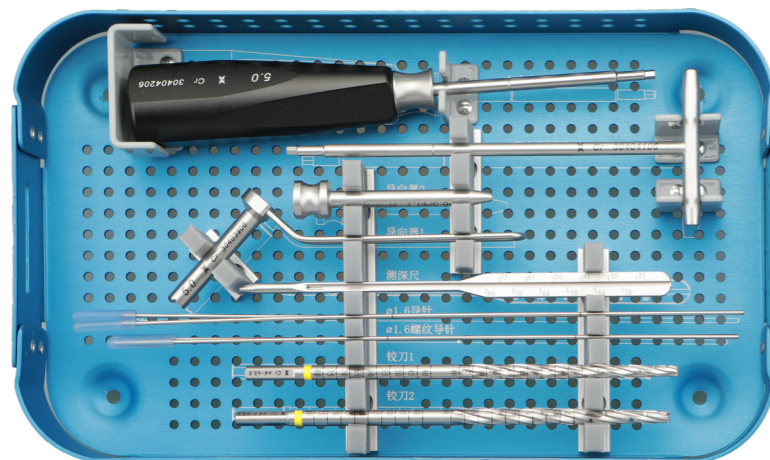
Indication VPS4.5



Instrument SET for(GC4X) VPS Screws 5.0mm

Code 08.301.02.30400008-SET

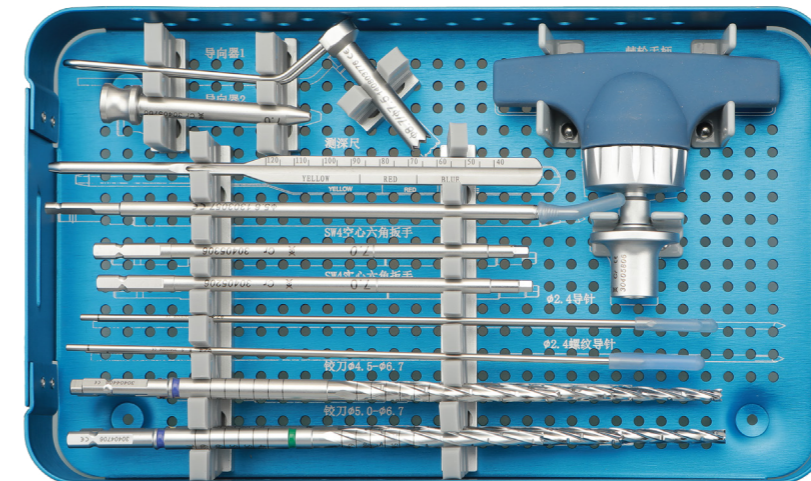
Indication VPS5.0



Instrument SET for(GC4X) VPS Screws 7.0mm

Code 08.301.02.30400009-SET

Indication VPS7.0



# Hand & Foot Solutions



---

Shandong Weigao Orthopaedic Devices Co., Ltd  
Address: No.26 Xiangjiang Road, Tourist Resorts, Weihai City, Shandong Province, China  
Post Code: 264203    Tel: 0086-400-071-7777    Fax: 0086-(0631)5660958

---