

# SECTION 8 (8.01-8.34)

Locked Plate System



## SECTION 8 LOCKED PLATES

### Distal Radius System 2.4mm

#### VO.08.1 2.4 mm Locked Screw, Self Tapping



Length (mm)	Titanium
6	VO.08.1.TI01
7	VO.08.1.TI02
8	VO.08.1.TI03
9	VO.08.1.TI04
10	VO.08.1.TI05
11	VO.08.1.TI06
12	VO.08.1.TI07
13	VO.08.1.TI08
14	VO.08.1.TI09
16	VO.08.1.TI10
18	VO.08.1.TI11
20	VO.08.1.TI12
22	VO.08.1.TI13
24	VO.08.1.TI14
26	VO.08.1.TI15
28	VO.08.1.TI16
30	VO.08.1.TI17

#### VO.08.2 2.4 mm Cortical Screw, Self Tapping



Length (mm)	Titanium
6	VO.08.2.TI01
7	VO.08.2.TI02
8	VO.08.2.TI03
9	VO.08.2.TI04
10	VO.08.2.TI05
11	VO.08.2.TI06
12	VO.08.2.TI07
13	VO.08.2.TI08
14	VO.08.2.TI09
16	VO.08.2.TI10
18	VO.08.2.TI11
20	VO.08.2.TI12
22	VO.08.2.TI13
24	VO.08.2.TI14
26	VO.08.2.TI15
28	VO.08.2.TI16
30	VO.08.2.TI17

#### VO.08.3 2.7 mm Cortical Screw, Self Tapping



Length (mm)	Titanium
6	VO.08.3.TI01
8	VO.08.3.TI02
10	VO.08.3.TI03
12	VO.08.3.TI04
14	VO.08.3.TI05
16	VO.08.3.TI06
18	VO.08.3.TI07
20	VO.08.3.TI08
22	VO.08.3.TI09
24	VO.08.3.TI10
26	VO.08.3.TI11
28	VO.08.3.TI12
30	VO.08.3.TI13

## SECTION 8 LOCKED PLATES

### Distal Radius System 2.4mm

**VO.08.4**  
2.4mm Locked Distal Radius  
Dorsal Plate, Straight



Holes	Titanium
5	<a href="#">VO.08.4.TI01</a>
6	<a href="#">VO.08.4.TI02</a>

**VO.08.5**  
2.4mm Locked "T" Distal Radius  
Dorsal Plate, (Head with 3 Holes)



Shaft Holes	Titanium
3	<a href="#">VO.08.5.TI01</a>
4	<a href="#">VO.08.5.TI02</a>

**VO.08.6**  
2.4mm Locked "L" Distal Radius Dorsal Plate,  
Left Angled (Head with 2 Holes)



Shaft Holes	Titanium
3	<a href="#">VO.08.6.TI01</a>
4	<a href="#">VO.08.6.TI02</a>

**VO.08.7**  
2.4mm Locked "L" Distal Radius Dorsal Plate  
Right Angled (Head with 2 Holes)



Shaft Holes	Titanium
3	<a href="#">VO.08.7.TI01</a>
4	<a href="#">VO.08.7.TI02</a>

**VO.08.8**  
2.4mm Locked "L" Distal Radius Dorsal  
Left Angled (Head with 3 Holes)



Shaft Holes	Titanium
3	<a href="#">VO.08.8.TI01</a>
4	<a href="#">VO.08.8.TI02</a>

**VO.08.9**  
2.4mm Locked "L" Distal Radius Dorsal Plate  
Right Angled (Head with 3 Holes)



Shaft Holes	Titanium
3	<a href="#">VO.08.9.TI01</a>
4	<a href="#">VO.08.9.TI02</a>

**VO.08.10**  
2.4mm Locked "L" Distal Radius Dorsal Plate  
Oblique Left Angled (Head with 3 Holes)



Shaft Holes	Titanium
3	<a href="#">VO.08.10.TI01</a>
4	<a href="#">VO.08.10.TI02</a>

**VO.08.11**  
2.4mm Locked "L" Distal Radius Dorsal Plate  
Oblique Right Angled (Head with 3 Holes)



Shaft Holes	Titanium
3	<a href="#">VO.08.11.TI01</a>
4	<a href="#">VO.08.11.TI02</a>

#### VO.08.12 Screw Set for 2.4mm Distal Radius System

Codes	Set Consisting of:	Units
VO.08.1.TI03	2.4mm Locked Screw, Self Tapping, Length 8mm	5
VO.08.1.TI05	2.4mm Locked Screw, Self Tapping, Length 10mm	5
VO.08.1.TI07	2.4mm Locked Screw, Self Tapping, Length 12mm	5
VO.08.1.TI09	2.4mm Locked Screw, Self Tapping, Length 14mm	10
VO.08.1.TI10	2.4mm Locked Screw, Self Tapping, Length 16mm	10
VO.08.1.TI11	2.4mm Locked Screw, Self Tapping, Length 18mm	15
VO.08.1.TI12	2.4mm Locked Screw, Self Tapping, Length 20mm	15
VO.08.1.TI13	2.4mm Locked Screw, Self Tapping, Length 22mm	15
VO.08.1.TI14	2.4mm Locked Screw, Self Tapping, Length 24mm	10
VO.08.1.TI15	2.4mm Locked Screw, Self Tapping, Length 26mm	10
VO.08.1.TI16	2.4mm Locked Screw, Self Tapping, Length 28mm	5
VO.08.1.TI17	2.4mm Locked Screw, Self Tapping, Length 30mm	5
VO.08.2.TI01	2.4 mm Cortical Screw, Self Tapping, Length 6mm	3
VO.08.2.TI03	2.4 mm Cortical Screw, Self Tapping, Length 8mm	3
VO.08.2.TI05	2.4 mm Cortical Screw, Self Tapping, Length 10mm	3
VO.08.2.TI07	2.4 mm Cortical Screw, Self Tapping, Length 12mm	3
VO.08.2.TI09	2.4 mm Cortical Screw, Self Tapping, Length 14mm	3
VO.08.2.TI10	2.4 mm Cortical Screw, Self Tapping, Length 16mm	3
VO.08.2.TI11	2.4 mm Cortical Screw, Self Tapping, Length 18mm	3
VO.08.2.TI12	2.4 mm Cortical Screw, Self Tapping, Length 20mm	3
VO.08.2.TI13	2.4 mm Cortical Screw, Self Tapping, Length 22mm	3
VO.08.2.TI14	2.4 mm Cortical Screw, Self Tapping, Length 24mm	3
VO.08.2.TI15	2.4 mm Cortical Screw, Self Tapping, Length 26mm	3
VO.08.2.TI16	2.4 mm Cortical Screw, Self Tapping, Length 28mm	3
VO.08.2.TI17	2.4 mm Cortical Screw, Self Tapping, Length 30mm	3
VO.08.3.TI01	2.7 mm Cortical Screw, Self Tapping, Length 6mm	3
VO.08.3.TI02	2.7 mm Cortical Screw, Self Tapping, Length 8mm	3
VO.08.3.TI03	2.7 mm Cortical Screw, Self Tapping, Length 10mm	3
VO.08.3.TI04	2.7 mm Cortical Screw, Self Tapping, Length 12mm	3
VO.08.3.TI05	2.7 mm Cortical Screw, Self Tapping, Length 14mm	3
VO.08.3.TI06	2.7 mm Cortical Screw, Self Tapping, Length 16mm	3
VO.08.3.TI07	2.7 mm Cortical Screw, Self Tapping, Length 18mm	3
VO.08.3.TIVO.08	2.7 mm Cortical Screw, Self Tapping, Length 20mm	3
VO.08.3.TI09	2.7 mm Cortical Screw, Self Tapping, Length 22mm	3
VO.08.3.TI10	2.7 mm Cortical Screw, Self Tapping, Length 24mm	3
VO.08.3.TI11	2.7 mm Cortical Screw, Self Tapping, Length 26mm	3
VO.08.3.TI12	2.7 mm Cortical Screw, Self Tapping, Length 28mm	3
VO.08.3.TI13	2.7 mm Cortical Screw, Self Tapping, Length 30mm	3
VO.08.12.01	Aluminum Box - Screw Set for 2.4mm Distal Radius System	1

#### VO.08.13 2.4mm Locked Distal Radius Dorsal Plate Set

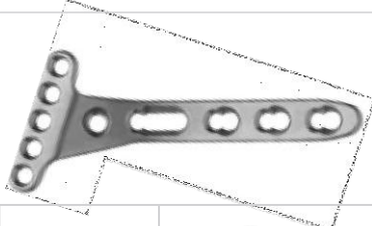
Codes	Set Consisting of:	Units
VO.08.4.TI01	2.4mm Locked Distal Radius Dorsal Plate, Straight, 5 Holes, Titanium	1
VO.08.5.TI01	2.4mm Locked "T" Distal Radius Dorsal Plate, (Head with 3 Holes), 3 Holes, Titanium	1
VO.08.6.TI01	2.4mm Locked "L" Distal Radius Dorsal Plate, Left Angled (Head with 2 Holes), 3 Holes, Titanium	1
VO.08.7.TI01	2.4mm Locked "L" Distal Radius Dorsal Plate, Right Angled (Head with 2 Holes), 3 Holes, Titanium	1
VO.08.8.TI01	2.4mm Locked "L" Distal Radius Dorsal Plate, Left Angled (Head with 3 Holes), 3 Holes, Titanium	1
VO.08.9.TI01	2.4mm Locked "L" Distal Radius Dorsal Plate, Right Angled (Head with 3 Holes), 3 Holes, Titanium	1
VO.08.10.TI01	2.4mm Locked "L" Distal Radius Dorsal Plate, Oblique Left Angled (Head with 3 Holes), 3 Holes, Titanium	1
VO.08.11.TI01	2.4mm Locked "L" Distal Radius Dorsal Plate, Oblique Right Angled (Head with 3 Holes), 3 Holes, Titanium	1
VO.08.13.01	Aluminum Box for 2.4mm Locked Distal Radius Dorsal Plate Set	1

## SECTION 8 LOCKED PLATES

### Distal Radius System 2.4mm

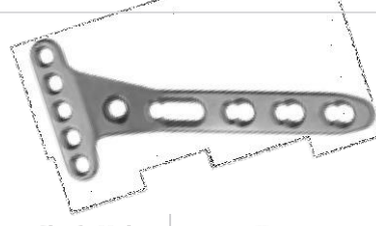
#### Distal Radius Volar Plates

**VO.08.14**  
2.4mm Locked Distal Radius Volar Plate, Left, (Head with 5 Holes)

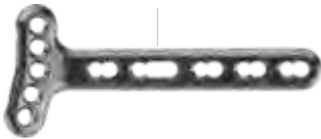


Shaft Holes	Titanium
3	VO.08.14.TI01
5	VO.08.14.TI02

**VO.08.15**  
2.4mm Locked Distal Radius Volar Plate Right, (Head with 5 Holes)



Shaft Holes	Titanium
3	VO.08.15.TI01
5	VO.08.15.TI02



Shaft Holes	Titanium
3	VO.08.16.TI01
5	VO.08.16.TI02



**VO.08.17**  
2.4mm Locked Distal Radius Volar Plate Extra-articular Right, (Head with 5 Holes)

Shaft Holes	Titanium
3	VO.08.17.TI01
5	VO.08.17.TI02



Shaft Holes	Titanium
3	VO.08.18.TI01
5	VO.08.18.TI02



**VO.08.19**  
2.4mm Locked Distal Radius Volar Plate Extra-articular, Right, (Head with 4 Holes)

Shaft Holes	Titanium
3	VO.08.19.TI01
5	VO.08.19.TI02

**VO.08.20**  
2.4mm Locked Distal Radius Volar Plate Extra-Long (Head with 4 Holes) Extra-articular



Shaft Holes	Titanium
8	VO.08.20.TI01
10	VO.08.20.TI02
12	VO.08.20.TI03

**VO.08.21**  
2.4mm Locked Volar Buttress Plate (Head with 5 Holes) Juxta-articular



Shaft Holes	Type	Titanium
3	Left	VO.08.21.TI01L
5	Right	VO.08.21.TI02R

**Distal Radius System 2.4mm**

**VO.08.22  
2.4mm Locked Distal Radius Volar Plate**

Codes	Set Consisting of:	Units
VO.08.14.TI01	2.4mm Locked Distal Radius Volar Plate, Left (Head with 5 Holes), 3 Holes, Titanium	1
VO.08.15.TI01	2.4mm Locked Distal Radius Volar Plate, Right(Head with 5 Holes), 3 Holes, Titanium	1
VO.08.16.TI01	2.4mm Locked Distal Radius Volar Plate, Extra- Articular Left (Head with 5 Holes), 3 Holes, Titanium	1
VO.08.17.TI01	2.4mm Locked Distal Radius Volar Plate, Extra- Articular Right (Head with 5 Holes), 3 Holes, Titanium	1
VO.08.18.TI01	2.4mm Locked Distal Radius Volar Plate, Extra- Articular Left (Head with 4 Holes), 3 Holes, Titanium	1
VO.08.19.TI01	2.4mm Locked Distal Radius Volar Plate, Extra- Articular Right (Head with 4 Holes), 3 Holes, Titanium	1
VO.08.20.TI01	2.4mm Locked Distal Radius Volar Plate, Extra- Long (Head with 4 Holes) Extra- 8 Holes, Articular, Titanium	1
VO.08.21.TI01	2.4mm Locked Volar Buttress Plate, (Head with 5 Holes)Juxtra Articular, Left, 3 Holes, Titanium	1
VO.08.21.TI02	2.4mm Locked Volar Buttress Plate, (Head with 5 Holes)Juxtra Articular, Right, 5 Holes, Titanium	1
VO.08.22.01	Aluminum Box for 2.4mm Locked Distal Radius Volar Plate	1

**2.4mm Locked Volar Column Distal Radius Plate**

**VO.08.23  
2.4mm Locked Volar Column Distal Radius Plate (Head with 8 Holes)**



**VO.08.24  
2.4mm Locked Volar Column Distal Radius Plate (Head with 9 Holes)**



Holes	Type	Titanium
3	Left	VO.08.23.TI01L
4	Left	VO.08.23.TI02L
5	Left	VO.08.23.TI03L
3	Right	VO.08.23.TI04R
4	Right	VO.08.23.TI05R
5	Right	VO.08.23.TI06R

Holes	Type	Titanium
3	Left	VO.08.24.TI01L
4	Left	VO.08.24.TI02L
5	Left	VO.08.24.TI03L
3	Right	VO.08.24.TI04R
4	Right	VO.08.24.TI05R
5	Right	VO.08.24.TI06R

**VO.08.25  
2.4mm Locked Volar Column Distal Radius Plate Set**

Codes	Set Consisting of:	Units
VO.08.23.TI01	2.4mm Locked Volar Column Distal Radius Plate (Head with 8 Holes), Left 3 Holes, Titanium	1
VO.08.23.TI04	2.4mm Locked Volar Column Distal Radius Plate (Head with 8 Holes), Right 3 Holes, Titanium	1
VO.08.24.TI01	2.4mm Locked Volar Column Distal Radius Plate (Head with 9 Holes), Left 3 Holes, Titanium	1
VO.08.24.TI04	2.4mm Locked Volar Column Distal Radius Plate (Head with 9 Holes), Right 3 Holes, Titanium	1
VO.08.25.01	Aluminum Box for 2.4mm Locked Volar Column Distal Radius Plate Set	1

## SECTION 8 LOCKED PLATES

### Distal Radius System 2.4mm

#### VO.08.26 Drill Bit Quick Coupling End



Codes	Dia (mm)	Length (mm)
VO.08.26.01	1.8	110
VO.08.26.02	2.4	100
VO.08.26.03	2.0	100
VO.08.26.04	2.7	100

#### VO.08.28 Double Drill Guide



Codes	Dia (mm)
VO.08.28.01	2.4/1.8
VO.08.28.02	2.7/2.0

#### VO.08.30 T-Handle Quick Coupling



#### VO.08.32 Torque Screw Driver - 2.0mm, 0.8Nm



#### VO.08.27 Tap



Codes	Dia (mm)
VO.08.27.01	2.4mm Screws
VO.08.27.02	2.7mm Screws

#### VO.08.29 Threaded Drill Guide 2.4, for Drill Bit Ø 1.8mm



#### VO.08.31 Hexagonal Screw Driver with Holding Sleeve-2.0mm Tip



#### VO.08.33 Depth Gauge



Codes	Description
VO.08.33.01	2.0 and 2.4mm Screws
VO.08.33.02	2.7mm Screws

### Distal Radius System 2.4mm

**VO.08.34**  
Sharp Hook



**VO.08.36**  
Reduction Forceps with Points



**VO.08.38**  
Periosteal Elevator with Fiber Handle



**VO.08.40**  
Kirschner Wire Trocar Tip at Both  
End  $\varnothing$ 1.8mm x Length 150mm



**VO.08.35**  
Bending Pliers (Pair)



**VO.08.37**  
Reduction Forceps, Serrated Jaw



**VO.08.39**  
Hofmann Retractor, Small 6mm



**VO.08.41**  
**2.4mm Distal Radius Instrument Set**

Codes	Set Consisting of:	Units
VO.08.26.01	Drill Bit Quick Coupling End, Dia. 1.8mm x Length 110mm	2
VO.08.26.02	Drill Bit Quick Coupling End, Dia. 2.4mm x Length 100mm	2
VO.08.26.03	Drill Bit Quick Coupling End, Dia. 2.0mm x Length 100mm	2
VO.08.26.04	Drill Bit Quick Coupling End, Dia. 2.7mm x Length 100mm	2
VO.08.27.01	Tap for Dia. 2.4mm Screws, Quick Coupling	1
VO.08.27.02	Tap for Dia. 2.7mm Screws, Quick Coupling	1
VO.08.28.01	Double Drill Guide 2.4/1.8	1
VO.08.28.02	Double Drill Guide 2.7/2.0	1
VO.08.29	hreaded Drill Guide 2.4, for Drill Bit Ø 1.8mm	2
VO.08.30	T Handle with Quick Coupling	1
VO.08.31	Hexagonal Screw Driver with Holding Sleeve, 2.0mm Tip	1
VO.08.32	Torque Screw Driver - 2.0mm Tip, 0.8Nm	1
VO.08.33.01	Depth Gauge, for 2.0mm and 2.4mm Screws	1
VO.08.33.02	Depth Gauge, for 2.7mm Screws	1
VO.08.34	Sharp Hook	1
VO.08.35	Bending Pliers (Pair)	1
VO.08.36	Reduction Forceps with Points	1
VO.08.37	Reduction Forceps, Serrated Jaw	1
VO.08.38	Periosteal Elevator, 3mm	1
VO.08.39	Hofmann Retractor, Small 6mm	1
VO.08.40	Kirschner Wire Dia. 1.8mm x Length 50mm	5
VO.08.41.01	Aluminum Box for 2.4mm Distal Radius Instrument Set	1

*Small Fragment*

**VO.08.42, VO.08.43**  
**2.7/3.5mm Locked Dorsolateral Distal Humerus Plate**

Holes	Left Direction		Right Direction	
	Stainless Steel	Titanium	Stainless Steel	Titanium
3	<a href="#">VO.08.42.SS01L</a>	<a href="#">VO.08.42.TI01L</a>	<a href="#">VO.08.43.SS01R</a>	<a href="#">VO.08.43.TI01R</a>
5	<a href="#">VO.08.42.SS02L</a>	<a href="#">VO.08.42.TI02L</a>	<a href="#">VO.08.43.SS02R</a>	<a href="#">VO.08.43.TI02R</a>
7	<a href="#">VO.08.42.SS03L</a>	<a href="#">VO.08.42.TI03L</a>	<a href="#">VO.08.43.SS03R</a>	<a href="#">VO.08.43.TI03R</a>
9	<a href="#">VO.08.42.SS04L</a>	<a href="#">VO.08.42.TI04L</a>	<a href="#">VO.08.43.SS04R</a>	<a href="#">VO.08.43.TI04R</a>
14	<a href="#">VO.08.42.SS05L</a>	<a href="#">VO.08.42.TI05L</a>	<a href="#">VO.08.43.SS05R</a>	<a href="#">VO.08.43.TI05R</a>



**VO.08.44, VO.08.45**  
**2.7/3.5mm Locked Dorsolateral Distal Humerus Plate, with Lateral Support**

Holes	Left Direction		Right Direction	
	Stainless Steel	Titanium	Stainless Steel	Titanium
3	<a href="#">VO.08.44.SS01L</a>	<a href="#">VO.08.44.TI01L</a>	<a href="#">VO.08.45.SS01R</a>	<a href="#">VO.08.45.TI01R</a>
5	<a href="#">VO.08.44.SS02L</a>	<a href="#">VO.08.44.TI02L</a>	<a href="#">VO.08.45.SS02R</a>	<a href="#">VO.08.45.TI02R</a>
7	<a href="#">VO.08.44.SS03L</a>	<a href="#">VO.08.44.TI03L</a>	<a href="#">VO.08.45.SS03R</a>	<a href="#">VO.08.45.TI03R</a>
9	<a href="#">VO.08.44.SS04L</a>	<a href="#">VO.08.44.TI04L</a>	<a href="#">VO.08.45.SS04R</a>	<a href="#">VO.08.45.TI04R</a>
14	<a href="#">VO.08.44.SS05L</a>	<a href="#">VO.08.44.TI05L</a>	<a href="#">VO.08.45.SS05R</a>	<a href="#">VO.08.45.TI05R</a>



**VO.08.46, VO.08.47**  
**2.7/3.5mm Locked Medial Distal Humerus Plate**

Holes	Left Direction		Right Direction	
	Stainless Steel	Titanium	Stainless Steel	Titanium
3	<a href="#">VO.08.46.SS01L</a>	<a href="#">VO.08.46.TI01L</a>	<a href="#">VO.08.47.SS01R</a>	<a href="#">VO.08.47.TI01R</a>
5	<a href="#">VO.08.46.SS02L</a>	<a href="#">VO.08.46.TI02L</a>	<a href="#">VO.08.47.SS02R</a>	<a href="#">VO.08.47.TI02R</a>
7	<a href="#">VO.08.46.SS03L</a>	<a href="#">VO.08.46.TI03L</a>	<a href="#">VO.08.47.SS03R</a>	<a href="#">VO.08.47.TI03R</a>
9	<a href="#">VO.08.46.SS04L</a>	<a href="#">VO.08.46.TI04L</a>	<a href="#">VO.08.47.SS04R</a>	<a href="#">VO.08.47.TI04R</a>
14	<a href="#">VO.08.46.SS05L</a>	<a href="#">VO.08.46.TI05L</a>	<a href="#">VO.08.47.SS05R</a>	<a href="#">VO.08.47.TI05R</a>



**VO.08.48, VO.08.49**  
**3.5mm Locked Olecranon Plate**

Holes	Left Direction		Right Direction	
	Stainless Steel	Titanium	Stainless Steel	Titanium
2	<a href="#">VO.08.48.SS01L</a>	<a href="#">VO.08.48.TI01L</a>	<a href="#">VO.08.49.SS01R</a>	<a href="#">VO.08.49.TI01R</a>
4	<a href="#">VO.08.48.SS02L</a>	<a href="#">VO.08.48.TI02L</a>	<a href="#">VO.08.49.SS02R</a>	<a href="#">VO.08.49.TI02R</a>
6	<a href="#">VO.08.48.SS03L</a>	<a href="#">VO.08.48.TI03L</a>	<a href="#">VO.08.49.SS03R</a>	<a href="#">VO.08.49.TI03R</a>
8	<a href="#">VO.08.48.SS04L</a>	<a href="#">VO.08.48.TI04L</a>	<a href="#">VO.08.49.SS04R</a>	<a href="#">VO.08.49.TI04R</a>
10	<a href="#">VO.08.48.SS05L</a>	<a href="#">VO.08.48.TI05L</a>	<a href="#">VO.08.49.SS05R</a>	<a href="#">VO.08.49.TI05R</a>
12	<a href="#">VO.08.48.SS06L</a>	<a href="#">VO.08.48.TI06L</a>	<a href="#">VO.08.49.SS06R</a>	<a href="#">VO.08.49.TI06R</a>



**VO.08.50, VO.08.51**  
**2.7/3.5mm Locked Medial Distal Tibia Plate**

Holes	Left Direction		Right Direction	
	Stainless Steel	Titanium	Stainless Steel	Titanium
4	<a href="#">VO.08.50.SS01L</a>	<a href="#">VO.08.50.TI01L</a>	<a href="#">VO.08.51.SS01R</a>	<a href="#">VO.08.51.TI01R</a>
6	<a href="#">VO.08.50.SS02L</a>	<a href="#">VO.08.50.TI02L</a>	<a href="#">VO.08.51.SS02R</a>	<a href="#">VO.08.51.TI02R</a>
8	<a href="#">VO.08.50.SS03L</a>	<a href="#">VO.08.50.TI03L</a>	<a href="#">VO.08.51.SS03R</a>	<a href="#">VO.08.51.TI03R</a>
10	<a href="#">VO.08.50.SS04L</a>	<a href="#">VO.08.50.TI04L</a>	<a href="#">VO.08.51.SS04R</a>	<a href="#">VO.08.51.TI04R</a>
12	<a href="#">VO.08.50.SS05L</a>	<a href="#">VO.08.50.TI05L</a>	<a href="#">VO.08.51.SS05R</a>	<a href="#">VO.08.51.TI05R</a>
14	<a href="#">VO.08.50.SS06L</a>	<a href="#">VO.08.50.TI06L</a>	<a href="#">VO.08.51.SS06R</a>	<a href="#">VO.08.51.TI06R</a>



## SECTION 8 LOCKED PLATES

### Philos

**VO.08.52**  
Philos - 3.5mm Locked  
Proximal Humerus Plate, Short



Holes	Stainless Steel	Titanium
3	<a href="#">VO.08.52.SS01</a>	<a href="#">VO.08.52.TI01</a>
4	<a href="#">VO.08.52.SS02</a>	<a href="#">VO.08.52.TI02</a>
5	<a href="#">VO.08.52.SS03</a>	<a href="#">VO.08.52.TI03</a>

**VO.08.53**  
Philos - 3.5mm Locked  
Proximal Humerus Plate, Long



Holes	Stainless Steel	Titanium
5	<a href="#">VO.08.53.SS01</a>	<a href="#">VO.08.53.TI01</a>
6	<a href="#">VO.08.53.SS02</a>	<a href="#">VO.08.53.TI02</a>
8	<a href="#">VO.08.53.SS03</a>	<a href="#">VO.08.53.TI03</a>
10	<a href="#">VO.08.53.SS04</a>	<a href="#">VO.08.53.TI04</a>
12	<a href="#">VO.08.53.SS05</a>	<a href="#">VO.08.53.TI05</a>

### Philos Instruments

**VO.08.54**  
Philos Aiming Device



**VO.08.55**  
Centering Sleeve, for Philos  
Aiming Device



**VO.08.56**  
Drill Sleeve, for Philos Aiming Device



**VO.08.57**  
Centering Sleeve  
for Kirschner Wire  $\varnothing$  1.6mm



**VO.08.58**  
Philos Direct Measuring Device



**VO.08.59**  
Kirschner Wire  $\varnothing$  1.6mm x 300mm  
with Trocar Tip



**VO.08.60**  
Philos Instruments Set

Codes	Set Consisting of:	Units
VO.08.54	<a href="#">Philos Aiming Device</a>	1
VO.08.55	<a href="#">Centering Sleeve, for Philos Aiming Device</a>	1
VO.08.56	<a href="#">Drill Sleeve, for Philos Aiming Device</a>	1
VO.08.57	<a href="#">Centering Sleeve, for Kirschner Wire <math>\varnothing</math> 1.6mm</a>	1
VO.08.58	<a href="#">Philos Direct Measuring Device</a>	1
VO.08.59	<a href="#">Kirschner Wire <math>\varnothing</math> 1.6mm x 300mm with Trocar Tip</a>	5
VO.08.60.01	<a href="#">Aluminum Box for Philos Instruments Set</a>	1

## SECTION 8 LOCKED PLATES

### Small Fragment

**VO.08.61**  
3.5mm Locked Small Dynamic Compression Plate with LC under cuts



Holes	Stainless Steel	Titanium
5	VO.08.61.SS01	VO.08.61.TI01
6	VO.08.61.SS02	VO.08.61.TI02
7	VO.08.61.SS03	VO.08.61.TI03
8	VO.08.61.SS04	VO.08.61.TI04
9	VO.08.61.SS05	VO.08.61.TI05
10	VO.08.61.SS06	VO.08.61.TI06
11	VO.08.61.SS07	VO.08.61.TI07
12	VO.08.61.SS08	VO.08.61.TI08

**VO.08.62**  
3.5mm Locked Proximal Humerus Plate



Holes	Stainless Steel	Titanium
5	VO.08.62.SS01	VO.08.62.TI01
6	VO.08.62.SS02	VO.08.62.TI02
7	VO.08.62.SS03	VO.08.62.TI03
8	VO.08.62.SS04	VO.08.62.TI04

**VO.08.63**  
3.5mm Locked Small 'T' Plate Right Angled (3 Head Holes)



Holes	Stainless Steel	Titanium
3	VO.08.63.SS01	VO.08.63.TI01
4	VO.08.63.SS02	VO.08.63.TI02
5	VO.08.63.SS03	VO.08.63.TI03
6	VO.08.63.SS04	VO.08.63.TI04

**VO.08.64**  
3.5mm Locked Small 'T' Plate Right Angled (4 Head Holes)



Holes	Stainless Steel	Titanium
3	VO.08.64.SS01	VO.08.64.TI01
4	VO.08.64.SS02	VO.08.64.TI02
5	VO.08.64.SS03	VO.08.64.TI03
6	VO.08.64.SS04	VO.08.64.TI04

**VO.08.65, VO.08.66**  
3.5mm Locked Small 'T' Plate Oblique Angled

Holes	Left Direction		Right Direction	
	Stainless Steel	Titanium	Stainless Steel	Titanium
3	VO.08.65.SS01L	VO.08.65.TI01L	VO.08.66.SS01R	VO.08.66.TI01R
4	VO.08.65.SS02L	VO.08.65.TI02L	VO.08.66.SS02R	VO.08.66.TI02R
5	VO.08.65.SS03L	VO.08.65.TI03L	VO.08.66.SS03R	VO.08.66.TI03R
6	VO.08.65.SS04L	VO.08.65.TI04L	VO.08.66.SS04R	VO.08.66.TI04R



### Small Fragment

#### VO.08.67, VO.08.68 3.5mm Locked Proximal Tibia Plate

Holes	Left Direction		Right Direction	
	Stainless Steel	Titanium	Stainless Steel	Titanium
4	<a href="#">VO.08.67.SS01L</a>	<a href="#">VO.08.67.TI01L</a>	<a href="#">VO.08.68.SS01R</a>	<a href="#">VO.08.68.TI01R</a>
6	<a href="#">VO.08.67.SS02L</a>	<a href="#">VO.08.67.TI02L</a>	<a href="#">VO.08.68.SS02R</a>	<a href="#">VO.08.68.TI02R</a>
8	<a href="#">VO.08.67.SS03L</a>	<a href="#">VO.08.67.TI03L</a>	<a href="#">VO.08.68.SS03R</a>	<a href="#">VO.08.68.TI03R</a>
10	<a href="#">VO.08.67.SS04L</a>	<a href="#">VO.08.67.TI04L</a>	<a href="#">VO.08.68.SS04R</a>	<a href="#">VO.08.68.TI04R</a>
12	<a href="#">VO.08.67.SS05L</a>	<a href="#">VO.08.67.TI05L</a>	<a href="#">VO.08.68.SS05R</a>	<a href="#">VO.08.68.TI05R</a>
14	<a href="#">VO.08.67.SS06L</a>	<a href="#">VO.08.67.TI06L</a>	<a href="#">VO.08.68.SS06R</a>	<a href="#">VO.08.68.TI06R</a>
16	<a href="#">VO.08.67.SS07L</a>	<a href="#">VO.08.67.TI07L</a>	<a href="#">VO.08.68.SS07R</a>	<a href="#">VO.08.68.TI07R</a>



#### VO.08.69 3.5mm Locked Anterolateral Distal Tibia Plate, Left



Holes	Stainless Steel	Titanium
5	<a href="#">VO.08.69.SS01</a>	<a href="#">VO.08.69.TI01</a>
7	<a href="#">VO.08.69.SS02</a>	<a href="#">VO.08.69.TI02</a>
9	<a href="#">VO.08.69.SS03</a>	<a href="#">VO.08.69.TI03</a>
11	<a href="#">VO.08.69.SS04</a>	<a href="#">VO.08.69.TI04</a>
13	<a href="#">VO.08.69.SS05</a>	<a href="#">VO.08.69.TI05</a>
15	<a href="#">VO.08.69.SS06</a>	<a href="#">VO.08.69.TI06</a>
17	<a href="#">VO.08.69.SS07</a>	<a href="#">VO.08.69.TI07</a>
19	<a href="#">VO.08.69.SS08</a>	<a href="#">VO.08.69.TI08</a>
21	<a href="#">VO.08.69.SS09</a>	<a href="#">VO.08.69.TI09</a>

#### VO.08.70 3.5mm Locked Anterolateral Distal Tibia Plate, Right



Holes	Stainless Steel	Titanium
5	<a href="#">VO.08.70.SS01</a>	<a href="#">VO.08.70.TI01</a>
7	<a href="#">VO.08.70.SS02</a>	<a href="#">VO.08.70.TI02</a>
9	<a href="#">VO.08.70.SS03</a>	<a href="#">VO.08.70.TI03</a>
11	<a href="#">VO.08.70.SS04</a>	<a href="#">VO.08.70.TI04</a>
13	<a href="#">VO.08.70.SS05</a>	<a href="#">VO.08.70.TI05</a>
15	<a href="#">VO.08.70.SS06</a>	<a href="#">VO.08.70.TI06</a>
17	<a href="#">VO.08.70.SS07</a>	<a href="#">VO.08.70.TI07</a>
19	<a href="#">VO.08.70.SS08</a>	<a href="#">VO.08.70.TI08</a>
21	<a href="#">VO.08.70.SS09</a>	<a href="#">VO.08.70.TI09</a>

#### VO.08.71.L 3.5mm Locked Medial Distal Tibia Plate Without Tab, Left



Holes	Stainless Steel	Titanium
4	<a href="#">VO.08.71.SS01L</a>	<a href="#">VO.08.71.TI01L</a>
6	<a href="#">VO.08.71.SS02L</a>	<a href="#">VO.08.71.TI02L</a>
8	<a href="#">VO.08.71.SS03L</a>	<a href="#">VO.08.71.TI03L</a>
10	<a href="#">VO.08.71.SS04L</a>	<a href="#">VO.08.71.TI04L</a>
12	<a href="#">VO.08.71.SS05L</a>	<a href="#">VO.08.71.TI05L</a>
14	<a href="#">VO.08.71.SS06L</a>	<a href="#">VO.08.71.TI06L</a>

#### VO.08.71.R 3.5mm Locked Medial Distal Tibia Plate Without Tab, Right



Holes	Stainless Steel	Titanium
4	<a href="#">VO.08.71.SS01R</a>	<a href="#">VO.08.71.TI01R</a>
6	<a href="#">VO.08.71.SS02R</a>	<a href="#">VO.08.71.TI02R</a>
8	<a href="#">VO.08.71.SS03R</a>	<a href="#">VO.08.71.TI03R</a>
10	<a href="#">VO.08.71.SS04R</a>	<a href="#">VO.08.71.TI04R</a>
12	<a href="#">VO.08.71.SS05R</a>	<a href="#">VO.08.71.TI05R</a>
14	<a href="#">VO.08.71.SS06R</a>	<a href="#">VO.08.71.TI06R</a>

**VO.08.72, VO.08.74**  
**3.5mm Locked Clavicle Hook Plate**



Holes	Hook Depth	Left Direction		Right Direction	
		Stainless Steel	Titanium	Stainless Steel	Titanium
4	12 mm	VO.08.72.SS01L	VO.08.72.TI01L	VO.08.74.SS01R	VO.08.74.TI01R
4	15 mm	VO.08.72.SS02L	VO.08.72.TI02L	VO.08.74.SS02R	VO.08.74.TI02R
4	18 mm	VO.08.72.SS03L	VO.08.72.TI03L	VO.08.74.SS03R	VO.08.74.TI03R
5	12 mm	VO.08.72.SS04L	VO.08.72.TI04L	VO.08.74.SS04R	VO.08.74.TI04R
5	15 mm	VO.08.72.SS05L	VO.08.72.TI05L	VO.08.74.SS05R	VO.08.74.TI05R
5	18 mm	VO.08.72.SS06L	VO.08.72.TI06L	VO.08.74.SS06R	VO.08.74.TI06R
6	12 mm	VO.08.72.SS07L	VO.08.72.TI07L	VO.08.74.SS07R	VO.08.74.TI07R
6	15 mm	VO.08.72.SS08L	VO.08.72.TI08L	VO.08.74.SS08R	VO.08.74.TI08R
6	18 mm	VO.08.72.SS09L	VO.08.72.TI09L	VO.08.74.SS09R	VO.08.74.TI09R
7	12 mm	VO.08.72.SS10L	VO.08.72.TI10L	VO.08.74.SS10R	VO.08.74.TI10R
7	15 mm	VO.08.72.SS11L	VO.08.72.TI11L	VO.08.74.SS11R	VO.08.74.TI11R
7	18 mm	VO.08.72.SS12L	VO.08.72.TI12L	VO.08.74.SS12R	VO.08.74.TI12R

**VO.08.76, VO.08.77**  
**3.5mm Locked Metaphyseal Plate**  
**For Distal Medial Tibia**



Holes	Left Direction		Right Direction	
	Stainless Steel	Titanium	Stainless Steel	Titanium
4 + 4	VO.08.76.SS01L	VO.08.76.TI01L	VO.08.77.SS01R	VO.08.77.TI01R
4 + 5	VO.08.76.SS02L	VO.08.76.TI02L	VO.08.77.SS02R	VO.08.77.TI02R
4 + 6	VO.08.76.SS03L	VO.08.76.TI03L	VO.08.77.SS03R	VO.08.77.TI03R
4 + 7	VO.08.76.SS04L	VO.08.76.TI04L	VO.08.77.SS04R	VO.08.77.TI04R
4 + 8	VO.08.76.SS05L	VO.08.76.TI05L	VO.08.77.SS05R	VO.08.77.TI05R
4 + 9	VO.08.76.SS06L	VO.08.76.TI06L	VO.08.77.SS06R	VO.08.77.TI06R
4 + 10	VO.08.76.SS07L	VO.08.76.TI07L	VO.08.77.SS07R	VO.08.77.TI07R
4 + 12	VO.08.76.SS08L	VO.08.76.TI08L	VO.08.77.SS08R	VO.08.77.TI08R
4 + 14	VO.08.76.SS09L	VO.08.76.TI09L	VO.08.77.SS09R	VO.08.77.TI09R
4 + 16	VO.08.76.SS10L	VO.08.76.TI10L	VO.08.77.SS10R	VO.08.77.TI10R
4 + 18	VO.08.76.SS11L	VO.08.76.TI11L	VO.08.77.SS11R	VO.08.77.TI11R
4 + 20	VO.08.76.SS12L	VO.08.76.TI12L	VO.08.77.SS12R	VO.08.77.TI12R

## SECTION 8 LOCKED PLATES

### Small Fragment

**VO.08.78**  
3.5mm Locked Reconstruction Plate  
Combi Holes



Holes	Stainless Steel	Titanium
5	VO.08.78.SS01	VO.08.78.TI01
6	VO.08.78.SS02	VO.08.78.TI02
7	VO.08.78.SS03	VO.08.78.TI03
8	VO.08.78.SS04	VO.08.78.TI04
9	VO.08.78.SS05	VO.08.78.TI05
10	VO.08.78.SS06	VO.08.78.TI06
11	VO.08.78.SS07	VO.08.78.TI07
12	VO.08.78.SS08	VO.08.78.TI08
14	VO.08.78.SS09	VO.08.78.TI09
16	VO.08.78.SS10	VO.08.78.TI10
18	VO.08.78.SS11	VO.08.78.TI11
20	VO.08.78.SS12	VO.08.78.TI12
22	VO.08.78.SS13	VO.08.78.TI13

**VO.08.79**  
3.5mm Locked Reconstruction Plate  
Round Holes



Holes	Stainless Steel	Titanium
5	VO.08.79.SS01	VO.08.79.TI01
6	VO.08.79.SS02	VO.08.79.TI02
7	VO.08.79.SS03	VO.08.79.TI03
8	VO.08.79.SS04	VO.08.79.TI04
9	VO.08.79.SS05	VO.08.79.TI05
10	VO.08.79.SS06	VO.08.79.TI06
11	VO.08.79.SS07	VO.08.79.TI07
12	VO.08.79.SS08	VO.08.79.TI08
14	VO.08.79.SS09	VO.08.79.TI09
16	VO.08.79.SS10	VO.08.79.TI10
18	VO.08.79.SS11	VO.08.79.TI11
20	VO.08.79.SS12	VO.08.79.TI12
22	VO.08.79.SS13	VO.08.79.TI13

**VO.08.80**  
3.5mm Locked Calcaneal Plate



Direction	Length (mm)	Stainless Steel	Titanium
Left	69	VO.08.80.SS01	VO.08.80.TI01
Left	76	VO.08.80.SS02	VO.08.80.TI02
Right	69	VO.08.80.SS03	VO.08.80.TI03
Right	76	VO.08.80.SS04	VO.08.80.TI04

## SECTION 8 LOCKED PLATES

### Small Fragment

#### VO.08.82 3.5mm Locked Cloverleaf Plate



Holes	Stainless Steel	Titanium
3	VO.08.82.SS01	VO.08.82.TI01
4	VO.08.82.SS02	VO.08.82.TI02
5	VO.08.82.SS03	VO.08.82.TI03
6	VO.08.82.SS04	VO.08.82.TI04

#### VO.08.84 3.5mm Locked Metaphysical Plate



Holes	Stainless Steel	Titanium
6	VO.08.84.SS01	VO.08.84.TI01
7	VO.08.84.SS02	VO.08.84.TI02
8	VO.08.84.SS03	VO.08.84.TI03
9	VO.08.84.SS04	VO.08.84.TI04
10	VO.08.84.SS05	VO.08.84.TI05
11	VO.08.84.SS06	VO.08.84.TI06
12	VO.08.84.SS07	VO.08.84.TI07
14	VO.08.84.SS08	VO.08.84.TI08
16	VO.08.84.SS09	VO.08.84.TI09
18	VO.08.84.SS10	VO.08.84.TI10

#### VO.08.85 3.5/4.5mm Locked Metaphysical Plate



Holes	Stainless Steel	Titanium
3/5	VO.08.85.SS01	VO.08.85.TI01
4/5	VO.08.85.SS02	VO.08.85.TI02
5/5	VO.08.85.SS03	VO.08.85.TI03
6/5	VO.08.85.SS04	VO.08.85.TI04
7/5	VO.08.85.SS05	VO.08.85.TI05
8/5	VO.08.85.SS06	VO.08.85.TI06
9/5	VO.08.85.SS07	VO.08.85.TI07
11/5	VO.08.85.SS08	VO.08.85.TI08
13/5	VO.08.85.SS09	VO.08.85.TI09
15/5	VO.08.85.SS10	VO.08.85.TI10

#### VO.08.83 3.5mm Locked Metaphysical Plate for Distal Medial Humerus



Holes	Stainless Steel	Titanium
7	VO.08.83.SS01	VO.08.83.TI01
9	VO.08.83.SS02	VO.08.83.TI02
11	VO.08.83.SS03	VO.08.83.TI03
13	VO.08.83.SS04	VO.08.83.TI04
15	VO.08.83.SS05	VO.08.83.TI05

#### VO.08.86 Ø 2.7mm Locked Screw, Self Tapping



Length (mm)	Stainless Steel	Titanium
10	VO.08.86.SS01	VO.08.86.TI01
12	VO.08.86.SS02	VO.08.86.TI02
14	VO.08.86.SS03	VO.08.86.TI03
16	VO.08.86.SS04	VO.08.86.TI04
18	VO.08.86.SS05	VO.08.86.TI05
20	VO.08.86.SS06	VO.08.86.TI06
22	VO.08.86.SS07	VO.08.86.TI07
24	VO.08.86.SS08	VO.08.86.TI08
26	VO.08.86.SS09	VO.08.86.TI09
28	VO.08.86.SS10	VO.08.86.TI10
30	VO.08.86.SS11	VO.08.86.TI11
32	VO.08.86.SS12	VO.08.86.TI12
34	VO.08.86.SS13	VO.08.86.TI13
36	VO.08.86.SS14	VO.08.86.TI14
38	VO.08.86.SS15	VO.08.86.TI15
40	VO.08.86.SS16	VO.08.86.TI16
42	VO.08.86.SS17	VO.08.86.TI17
44	VO.08.86.SS18	VO.08.86.TI18
46	VO.08.86.SS19	VO.08.86.TI19
48	VO.08.86.SS20	VO.08.86.TI20
50	VO.08.86.SS21	VO.08.86.TI21
52	VO.08.86.SS22	VO.08.86.TI22
54	VO.08.86.SS23	VO.08.86.TI23
56	VO.08.86.SS24	VO.08.86.TI24
58	VO.08.86.SS25	VO.08.86.TI25
60	VO.08.86.SS26	VO.08.86.TI26

### Small Fragment

**VO.08.87**  
Ø 3.5mm Locked Screw, Self Tapping



Length (mm)	Stainless Steel	Titanium
10	VO.08.87.SS01	VO.08.87.TI01
12	VO.08.87.SS02	VO.08.87.TI02
14	VO.08.87.SS03	VO.08.87.TI03
16	VO.08.87.SS04	VO.08.87.TI04
18	VO.08.87.SS05	VO.08.87.TI05
20	VO.08.87.SS06	VO.08.87.TI06
22	VO.08.87.SS07	VO.08.87.TI07
24	VO.08.87.SS08	VO.08.87.TI08
26	VO.08.87.SS09	VO.08.87.TI09
28	VO.08.87.SS10	VO.08.87.TI10
30	VO.08.87.SS11	VO.08.87.TI11
32	VO.08.87.SS12	VO.08.87.TI12
34	VO.08.87.SS13	VO.08.87.TI13
36	VO.08.87.SS14	VO.08.87.TI14
38	VO.08.87.SS15	VO.08.87.TI15
40	VO.08.87.SS16	VO.08.87.TI16
42	VO.08.87.SS17	VO.08.87.TI17
44	VO.08.87.SS18	VO.08.87.TI18
46	VO.08.87.SS19	VO.08.87.TI19
48	VO.08.87.SS20	VO.08.87.TI20
50	VO.08.87.SS21	VO.08.87.TI21
52	VO.08.87.SS22	VO.08.87.TI22
54	VO.08.87.SS23	VO.08.87.TI23
56	VO.08.87.SS24	VO.08.87.TI24
58	VO.08.87.SS25	VO.08.87.TI25
60	VO.08.87.SS26	VO.08.87.TI26

**VO.08.88**  
Ø 3.5mm Locked Screw, Self Drilling



Length (mm)	Stainless Steel	Titanium
10	VO.08.88.SS01	VO.08.88.TI01
12	VO.08.88.SS02	VO.08.88.TI02
14	VO.08.88.SS03	VO.08.88.TI03
16	VO.08.88.SS04	VO.08.88.TI04
18	VO.08.88.SS05	VO.08.88.TI05
20	VO.08.88.SS06	VO.08.88.TI06
22	VO.08.88.SS07	VO.08.88.TI07
24	VO.08.88.SS08	VO.08.88.TI08
26	VO.08.88.SS09	VO.08.88.TI09
28	VO.08.88.SS10	VO.08.88.TI10
30	VO.08.88.SS11	VO.08.88.TI11
32	VO.08.88.SS12	VO.08.88.TI12
34	VO.08.88.SS13	VO.08.88.TI13
36	VO.08.88.SS14	VO.08.88.TI14
38	VO.08.88.SS15	VO.08.88.TI15
40	VO.08.88.SS16	VO.08.88.TI16
42	VO.08.88.SS17	VO.08.88.TI17
44	VO.08.88.SS18	VO.08.88.TI18
46	VO.08.88.SS19	VO.08.88.TI19
48	VO.08.88.SS20	VO.08.88.TI20
50	VO.08.88.SS21	VO.08.88.TI21
52	VO.08.88.SS22	VO.08.88.TI22
54	VO.08.88.SS23	VO.08.88.TI23
56	VO.08.88.SS24	VO.08.88.TI24
58	VO.08.88.SS25	VO.08.88.TI25
60	VO.08.88.SS26	VO.08.88.TI26



Innovating Orthopedic Care

## SECTION 8 LOCKED PLATES

### Small Fragment

#### VO.08.89 3.5mm Plates & Screws Implant Set

Codes	Set Consisting of:	Units
VO.08.87.SS01	Locked Screw Dia. 3.5mm, Self Tapping, Length: 10mm	2
VO.08.87.SS02	Locked Screw Dia. 3.5mm, Self Tapping, Length: 12mm	2
VO.08.87.SS03	Locked Screw Dia. 3.5mm, Self Tapping, Length: 14mm	2
VO.08.87.SS04	Locked Screw Dia. 3.5mm, Self Tapping, Length: 16mm	2
VO.08.87.SS05	Locked Screw Dia. 3.5mm, Self Tapping, Length: 18mm	2
VO.08.87.SS06	Locked Screw Dia. 3.5mm, Self Tapping, Length: 20mm	2
VO.08.87.SS07	Locked Screw Dia. 3.5mm, Self Tapping, Length: 22mm	2
VO.08.87.SS08	Locked Screw Dia. 3.5mm, Self Tapping, Length: 24mm	2
VO.08.87.SS09	Locked Screw Dia. 3.5mm, Self Tapping, Length: 26mm	3
VO.08.87.SS10	Locked Screw Dia. 3.5mm, Self Tapping, Length: 28mm	3
VO.08.87.SS11	Locked Screw Dia. 3.5mm, Self Tapping, Length: 30mm	3
VO.08.87.SS12	Locked Screw Dia. 3.5mm, Self Tapping, Length: 32mm	3
VO.08.87.SS13	Locked Screw Dia. 3.5mm, Self Tapping, Length: 34mm	3
VO.08.87.SS14	Locked Screw Dia. 3.5mm, Self Tapping, Length: 36mm	3
VO.08.87.SS15	Locked Screw Dia. 3.5mm, Self Tapping, Length: 38mm	3
VO.08.87.SS16	Locked Screw Dia. 3.5mm, Self Tapping, Length: 40mm	3
VO.08.87.SS17	Locked Screw Dia. 3.5mm, Self Tapping, Length: 42mm	3
VO.08.87.SS18	Locked Screw Dia. 3.5mm, Self Tapping, Length: 44mm	3
VO.08.87.SS19	Locked Screw Dia. 3.5mm, Self Tapping, Length: 46mm	3
VO.08.87.SS20	Locked Screw Dia. 3.5mm, Self Tapping, Length: 48mm	2
VO.08.87.SS21	Locked Screw Dia. 3.5mm, Self Tapping, Length: 50mm	2
VO.08.87.SS22	Locked Screw Dia. 3.5mm, Self Tapping, Length: 52mm	2
VO.08.87.SS23	Locked Screw Dia. 3.5mm, Self Tapping, Length: 54mm	2
VO.08.87.SS24	Locked Screw Dia. 3.5mm, Self Tapping, Length: 56mm	2
VO.08.87.SS25	Locked Screw Dia. 3.5mm, Self Tapping, Length: 58mm	2
VO.08.87.SS26	Locked Screw Dia. 3.5mm, Self Tapping, Length: 60mm	2
VO.08.61.SS01	Locked 3.5mm Small Dynamic Compression Plate with LC under cuts, 5 Holes	1
VO.08.61.SS02	Locked 3.5mm Small Dynamic Compression Plate with LC under cuts, 6 Holes	1
VO.08.61.SS03	Locked 3.5mm Small Dynamic Compression Plate with LC under cuts, 7 Holes	1
VO.08.61.SS04	Locked 3.5mm Small Dynamic Compression Plate with LC under cuts, 8 Holes	1
VO.08.61.SS05	Locked 3.5mm Small Dynamic Compression Plate with LC under cuts, 9 Holes	1
VO.08.61.SS06	Locked 3.5mm Small Dynamic Compression Plate with LC under cuts, 10 Holes	1
VO.08.63.SS01	Locked Small T-Plate 3.5mm, 3 Holes	1
VO.08.63.SS02	Locked Small T-Plate 3.5mm, 4 Holes	1
VO.08.63.SS03	Locked Small T-Plate 3.5mm, 5 Holes	1
VO.08.65.SS01L	Locked Small Oblique T-Plate 3.5mm, 3 Holes, Left Radius	1
VO.08.65.SS02L	Locked Small Oblique T-Plate 3.5mm, 4 Holes, Left Radius	1
VO.08.65.SS03L	Locked Small Oblique T-Plate 3.5mm, 5 Holes, Left Radius	1
VO.08.66.SS01R	Locked Small Oblique T-Plate 3.5mm, 3 Holes, Right Radius	1
VO.08.66.SS02R	Locked Small Oblique T-Plate 3.5mm, 4 Holes, Right Radius	1
VO.08.66.SS03R	Locked Small Oblique T-Plate 3.5mm, 5 Holes, Right Radius	1
VO.08.78.SS02	Locked 3.5mm Reconstruction Plate, 6 Holes	1
VO.08.78.SS04	Locked 3.5mm Reconstruction Plate, 8 Holes	1
VO.08.78.SS06	Locked 3.5mm Reconstruction Plate, 10 Holes	1
VO.08.82.SS01	Locked 3.5mm Cloverleaf Plate, 3 Holes	1
VO.08.82.SS02	Locked 3.5mm Cloverleaf Plate, 4 Holes	1
VO.08.82.SS03	Locked 3.5mm Cloverleaf Plate, 5 Holes	1
VO.08.99	hreaded Drill Sleeve for 3.5mm Locked Screws	2
VO.08.92	Drill Bit, Quick Coupling End, 2.8mm x 165mm	2
VO.08.95	Quick Coupling Handle (T-Type)	1
VO.08.102	Torque Screw Driver, 1.5Nm-2.5 Tip	1
VO.08.89.01	Aluminum Box for 3.5mm Locked Implant Set	1

## SECTION 8 LOCKED PLATES

### Small Fragment

**VO.08.90**  
Drill Bit Quick Coupling End



Codes	Dia (mm)	Length (mm)
VO.08.90.01	2.5	115
VO.08.90.02	3.5	130

**VO.08.91**  
Tap



Codes	Dia (mm)
VO.08.91.01	3.5mm Cortical Screws
VO.08.91.02	4.0mm Cancellous Screws

**VO.08.92**  
Drill Bit Ø 2.8mm x Length 165mm  
with Stopper, Quick Coupling



**VO.08.93**  
Drill Sleeve Insert 3.5/2.5



**VO.08.94**  
Countersink, for Ø 3.5/4.0mm Screws  
Quick Coupling



**VO.08.95**  
T-Handle, Quick Coupling Tip



**VO.08.96**  
Universal Drill Guide 3.5mm



**VO.08.97**  
Drill Guide 3.5  
for Neutral and Loaded Position



**SECTION 8**  
**LOCKED PLATES**

**Small Fragment**

**VO.08.98**  
 Double Drill Guide 3.5/2.5



**VO.08.99**  
 Threaded Drill Guide 3.5  
 for Drill Bit  $\varnothing$  2.8mm



**VO.08.100**  
 Hexagonal Screw Driver Shaft  
 2.5mm Tip, Quick Coupling



**VO.08.101**  
 Hexagonal Screw Driver with  
 Holding Sleeve 2.5mm Tip



**VO.08.102**  
 Torque Screw Driver - 2.5mm Tip, 1.5Nm



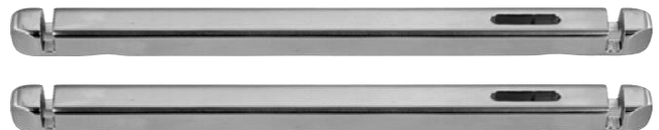
**VO.08.103**  
 Depth Gauge, measuring range upto 60mm



**VO.08.104**  
 Allen Key for Drill Bit Stopper



**VO.08.105**  
 Bending Iron



SECTION 8  
**LOCKED PLATES**

**Small Fragment**

**VO.08.106**  
**Sharp Hook**



**VO.08.107**  
**Reduction Forceps, Serrated Jaws**  
**Ratchet Lock -140mm**



**VO.08.1VO.08**  
**Reduction Forceps,**  
**Pointed, Ratchet Lock 140mm**



**VO.08.109**  
**Self Centering Bone Holding**  
**Forceps Speed Lock 190mm**



**VO.08.110**  
**Guide Sleeve for Ø 1.2mm K. Wires**



**VO.08.111**  
**Screw Driver, Self Retaining**  
**(for Screw Removal)**



**VO.08.112**  
**Extraction Screw, 3.5**



**VO.08.113**  
**Trephine**



**VO.08.114**  
**VO.S Drill Bit 2.5, Metal**



**VO.08.115**  
**Guide Wire Ø 1.2mm x 280mm**  
**with Threaded Trocar Tip**



**8.116**  
**Instrument Set for**  
**Small Fragment Locked Plate System**

	Set Consisting of:	Units
VO.08.90.01	Drill Bit Quick Coupling End, Dia. 2.5mm x Length 115mm	1
VO.08.90.01	Drill Bit Quick Coupling End, Dia. 3.5mm x Length 130mm	1
VO.08.92	Drill Bit Dia. 2.8mm x Length 165mm, with Stopper, Quick Coupling	2
VO.08.91.01	Tap for Dia. 3.5mm Cortical Screws, Quick Coupling	1
VO.08.91.01	Tap for Dia. 4.0mm Cancellous Screws, Quick Coupling	1
VO.08.93	Drill Sleeve Insert 3.5/2.5	1
VO.08.94	Countersink, for Ø 3.5/4.0mm Screws, Quick Coupling	1
VO.08.95	T-Handle, Quick Coupling	1
VO.08.96	Universal Drill Guide 3.5	1
VO.08.97	Drill Guide 3.5, for Neutral and Loaded Position	1
VO.08.98	Double Drill Guide 3.5/2.5	1
VO.08.99	Threaded Drill Guide 3.5, for Drill Bit Ø 2.8mm	3
VO.08.100	Hexagonal Screw Driver Shaft - 2.5mm Tip, Quick Coupling	1
VO.08.101	Hexagonal Screw Driver with Holding Sleeve - 2.5mm Tip	1
VO.08.102	Torque Screw Driver - 2.5mm Tip, 1.5Nm	1
VO.08.103	Depth Gauge, measuring range upto 60mm	1
VO.08.104	Allen Key for Drill Bit Stopper	1
VO.08.105	Bending Iron	1 Pair
VO.08.106	Sharp Hook	1
VO.08.107	Reduction Forceps, Serrated Jaws, Ratchet Lock -140mm	1
VO.08.1VO.08	Reduction Forceps, Pointed, Ratchet Lock -140mm	1
VO.08.109	Self Centering Bone Holding Forceps, Speed Lock-190mm	2
VO.08.110	Guide Sleeve for Ø 1.2mm K. Wires	1
VO.08.111	Screw Driver, Self Retaining (for Screw Removal)	1
VO.08.112	Extraction Screw, 3.5	1
VO.08.113	Trepine	1
VO.08.114	VO.S Drill Bit 2.5, Metal	1
VO.08.115	Guide Wire Ø 1.2mm x 280mm, with Threaded Trocar Tip	5
VO.08.116.01	Aluminum Box for Small Fragment Locked System	1

## SECTION 8 LOCKED PLATES

### Large Fragment

**VO.08.117**  
4.5/5.0mm Locked Narrow Dynamic  
Compression Plate with LC under cuts

**VO.08.118**  
4.5/5.0mm Locked Broad Dynamic  
Compression Plate with LC under cuts



Holes	Stainless Steel	Titanium
2	<a href="#">VO.08.117.SS01</a>	<a href="#">VO.08.117.TI01</a>
3	<a href="#">VO.08.117.SS02</a>	<a href="#">VO.08.117.TI02</a>
4	<a href="#">VO.08.117.SS03</a>	<a href="#">VO.08.117.TI03</a>
5	<a href="#">VO.08.117.SS04</a>	<a href="#">VO.08.117.TI04</a>
6	<a href="#">VO.08.117.SS05</a>	<a href="#">VO.08.117.TI05</a>
7	<a href="#">VO.08.117.SS06</a>	<a href="#">VO.08.117.TI06</a>
8	<a href="#">VO.08.117.SS07</a>	<a href="#">VO.08.117.TI07</a>
9	<a href="#">VO.08.117.SS08</a>	<a href="#">VO.08.117.TI08</a>
10	<a href="#">VO.08.117.SS09</a>	<a href="#">VO.08.117.TI09</a>
11	<a href="#">VO.08.117.SS10</a>	<a href="#">VO.08.117.TI10</a>
12	<a href="#">VO.08.117.SS11</a>	<a href="#">VO.08.117.TI11</a>
14	<a href="#">VO.08.117.SS12</a>	<a href="#">VO.08.117.TI12</a>
16	<a href="#">VO.08.117.SS13</a>	<a href="#">VO.08.117.TI13</a>
18	<a href="#">VO.08.117.SS14</a>	<a href="#">VO.08.117.TI14</a>
20	<a href="#">VO.08.117.SS15</a>	<a href="#">VO.08.117.TI15</a>
22	<a href="#">VO.08.117.SS16</a>	<a href="#">VO.08.117.TI16</a>
24	<a href="#">VO.08.117.SS17</a>	<a href="#">VO.08.117.TI17</a>

Holes	Stainless Steel	Titanium
5	<a href="#">VO.08.118.SS01</a>	<a href="#">VO.08.118.TI01</a>
6	<a href="#">VO.08.118.SS02</a>	<a href="#">VO.08.118.TI02</a>
7	<a href="#">VO.08.118.SS03</a>	<a href="#">VO.08.118.TI03</a>
8	<a href="#">VO.08.118.SS04</a>	<a href="#">VO.08.118.TI04</a>
9	<a href="#">VO.08.118.SS05</a>	<a href="#">VO.08.118.TI05</a>
10	<a href="#">VO.08.118.SS06</a>	<a href="#">VO.08.118.TI06</a>
11	<a href="#">VO.08.118.SS07</a>	<a href="#">VO.08.118.TI07</a>
12	<a href="#">VO.08.118.SS08</a>	<a href="#">VO.08.118.TI08</a>
13	<a href="#">VO.08.118.SS09</a>	<a href="#">VO.08.118.TI09</a>
14	<a href="#">VO.08.118.SS10</a>	<a href="#">VO.08.118.TI10</a>
15	<a href="#">VO.08.118.SS11</a>	<a href="#">VO.08.118.TI11</a>
16	<a href="#">VO.08.118.SS12</a>	<a href="#">VO.08.118.TI12</a>
18	<a href="#">VO.08.118.SS13</a>	<a href="#">VO.08.118.TI13</a>
20	<a href="#">VO.08.118.SS14</a>	<a href="#">VO.08.118.TI14</a>
22	<a href="#">VO.08.118.SS15</a>	<a href="#">VO.08.118.TI15</a>
24	<a href="#">VO.08.118.SS16</a>	<a href="#">VO.08.118.TI16</a>

## SECTION 8 LOCKED PLATES

### Large Fragment

**VO.08.119**  
4.5/5.0mm Locked Curved Broad Plate



Holes	Stainless Steel	Titanium
12	VO.08.119.SS01	VO.08.119.TI01
13	VO.08.119.SS02	VO.08.119.TI02
14	VO.08.119.SS03	VO.08.119.TI03
15	VO.08.119.SS04	VO.08.119.TI04
16	VO.08.119.SS05	VO.08.119.TI05
17	VO.08.119.SS06	VO.08.119.TI06
18	VO.08.119.SS07	VO.08.119.TI07

**VO.08.120**  
4.5/5.0mm Locked Reconstruction Plate



Holes	Stainless Steel	Titanium
3	VO.08.120.SS01	VO.08.120.TI01
4	VO.08.120.SS02	VO.08.120.TI02
5	VO.08.120.SS03	VO.08.120.TI03
6	VO.08.120.SS04	VO.08.120.TI04
7	VO.08.120.SS05	VO.08.120.TI05
8	VO.08.120.SS06	VO.08.120.TI06
9	VO.08.120.SS07	VO.08.120.TI07
10	VO.08.120.SS08	VO.08.120.TI08
11	VO.08.120.SS09	VO.08.120.TI09
12	VO.08.120.SS10	VO.08.120.TI10
13	VO.08.120.SS11	VO.08.120.TI11
14	VO.08.120.SS12	VO.08.120.TI12
15	VO.08.120.SS13	VO.08.120.TI13
16	VO.08.120.SS14	VO.08.120.TI14

**VO.08.121, VO.08.122**  
4.5/5.0mm Locked 'L' Buttress Plate



Holes	Right		Left	
	Stainless Steel	Titanium	Stainless Steel	Titanium
3	VO.08.121.SS01R	VO.08.121.TI01R	VO.08.122.SS01L	VO.08.122.TI01L
4	VO.08.121.SS02R	VO.08.121.TI02R	VO.08.122.SS02L	VO.08.122.TI02L
5	VO.08.121.SS03R	VO.08.121.TI03R	VO.08.122.SS03L	VO.08.122.TI03L
6	VO.08.121.SS04R	VO.08.121.TI04R	VO.08.122.SS04L	VO.08.122.TI04L
7	VO.08.121.SS05R	VO.08.121.TI05R	VO.08.122.SS05L	VO.08.122.TI05L
8	VO.08.121.SS06R	VO.08.121.TI06R	VO.08.122.SS06L	VO.08.122.TI06L
9	VO.08.121.SS07R	VO.08.121.TI07R	VO.08.122.SS07L	VO.08.122.TI07L
10	VO.08.121.SS08R	VO.08.121.TI08R	VO.08.122.SS08L	VO.08.122.TI08L

### Large Fragment

#### VO.08.123, VO.08.124 4.5/5.0mm Locked Distal Femur Plate



Holes	Left Direction		Right Direction	
	Stainless Steel	Titanium	Stainless Steel	Titanium
5	VO.08.123.SS01L	VO.08.123.TI01L	VO.08.124.SS01R	VO.08.124.TI01R
6	VO.08.123.SS02L	VO.08.123.TI02L	VO.08.124.SS02R	VO.08.124.TI02R
7	VO.08.123.SS03L	VO.08.123.TI03L	VO.08.124.SS03R	VO.08.124.TI03R
8	VO.08.123.SS04L	VO.08.123.TI04L	VO.08.124.SS04R	VO.08.124.TI04R
9	VO.08.123.SS05L	VO.08.123.TI05L	VO.08.124.SS05R	VO.08.124.TI05R
10	VO.08.123.SS06L	VO.08.123.TI06L	VO.08.124.SS06R	VO.08.124.TI06R
11	VO.08.123.SS07L	VO.08.123.TI07L	VO.08.124.SS07R	VO.08.124.TI07R
12	VO.08.123.SS08L	VO.08.123.TI08L	VO.08.124.SS08R	VO.08.124.TI08R
13	VO.08.123.SS09L	VO.08.123.TI09L	VO.08.124.SS09R	VO.08.124.TI09R
15	VO.08.123.SS10L	VO.08.123.TI10L	VO.08.124.SS10R	VO.08.124.TI10R

#### VO.08.125, VO.08.126 4.5/5.0mm Locked Proximal Lateral Tibial Plate



Holes	Left Direction		Right Direction	
	Stainless Steel	Titanium	Stainless Steel	Titanium
5	VO.08.125.SS01L	VO.08.125.TI01L	VO.08.126.SS01R	VO.08.126.TI01R
7	VO.08.125.SS02L	VO.08.125.TI02L	VO.08.126.SS02R	VO.08.126.TI02R
9	VO.08.125.SS02L	VO.08.125.TI03L	VO.08.126.SS03R	VO.08.126.TI03R
11	VO.08.125.SS04L	VO.08.125.TI04L	VO.08.126.SS04R	VO.08.126.TI04R
13	VO.08.125.SS05L	VO.08.125.TI05L	VO.08.126.SS05R	VO.08.126.TI05R

#### VO.08.127 4.5/5.0mm Locked 'T' Buttress Plate



Holes	Stainless Steel	Titanium
4	VO.08.127.SS01	VO.08.127.TI01
5	VO.08.127.SS02	VO.08.127.TI02
6	VO.08.127.SS03	VO.08.127.TI03
7	VO.08.127.SS04	VO.08.127.TI04
8	VO.08.127.SS05	VO.08.127.TI05
9	VO.08.127.SS06	VO.08.127.TI06
10	VO.08.127.SS07	VO.08.127.TI07
12	VO.08.127.SS08	VO.08.127.TI08

#### VO.08.128 4.5/5.0mm Locked 'T' Plate



Holes	Stainless Steel	Titanium
3	VO.08.128.SS01	VO.08.128.TI01
4	VO.08.128.SS02	VO.08.128.TI02
5	VO.08.128.SS03	VO.08.128.TI03
6	VO.08.128.SS04	VO.08.128.TI04
7	VO.08.128.SS05	VO.08.128.TI05
8	VO.08.128.SS06	VO.08.128.TI06
9	VO.08.128.SS07	VO.08.128.TI07
10	VO.08.128.SS08	VO.08.128.TI08
12	VO.08.128.SS09	VO.08.128.TI09

**VO.08.129, VO.08.130**  
4.5 /5.0mm Locked Proximal Femoral Plate



Holes	Left Direction		Right Direction	
	Stainless Steel	Titanium	Stainless Steel	Titanium
2	<a href="#">VO.08.129.SS01L</a>	<a href="#">VO.08.129.TI01L</a>	<a href="#">VO.08.130.SS01R</a>	<a href="#">VO.08.130.TI01R</a>
4	<a href="#">VO.08.129.SS02L</a>	<a href="#">VO.08.129.TI02L</a>	<a href="#">VO.08.130.SS02R</a>	<a href="#">VO.08.130.TI02R</a>
6	<a href="#">VO.08.129.SS03L</a>	<a href="#">VO.08.129.TI03L</a>	<a href="#">VO.08.130.SS03R</a>	<a href="#">VO.08.130.TI03R</a>
8	<a href="#">VO.08.129.SS04L</a>	<a href="#">VO.08.129.TI04L</a>	<a href="#">VO.08.130.SS04R</a>	<a href="#">VO.08.130.TI04R</a>
10	<a href="#">VO.08.129.SS05L</a>	<a href="#">VO.08.129.TI05L</a>	<a href="#">VO.08.130.SS05R</a>	<a href="#">VO.08.130.TI05R</a>
12	<a href="#">VO.08.129.SS06L</a>	<a href="#">VO.08.129.TI06L</a>	<a href="#">VO.08.130.SS06R</a>	<a href="#">VO.08.130.TI06R</a>
14	<a href="#">VO.08.129.SS07L</a>	<a href="#">VO.08.129.TI07L</a>	<a href="#">VO.08.130.SS07R</a>	<a href="#">VO.08.130.TI07R</a>
16	<a href="#">VO.08.129.SS08L</a>	<a href="#">VO.08.129.TI08L</a>	<a href="#">VO.08.130.SS08R</a>	<a href="#">VO.08.130.TI08R</a>

**VO.08.131, VO.08.132**  
4.5/5.0mm Locked Condylar Femoral Plate



Holes	Left Direction		Right Direction	
	Stainless Steel	Titanium	Stainless Steel	Titanium
7	<a href="#">VO.08.131.SS01L</a>	<a href="#">VO.08.131.TI01L</a>	<a href="#">VO.08.132.SS01R</a>	<a href="#">VO.08.132.TI01R</a>
9	<a href="#">VO.08.131.SS02L</a>	<a href="#">VO.08.131.TI02L</a>	<a href="#">VO.08.132.SS02R</a>	<a href="#">VO.08.132.TI02R</a>
11	<a href="#">VO.08.131.SS03L</a>	<a href="#">VO.08.131.TI03L</a>	<a href="#">VO.08.132.SS03R</a>	<a href="#">VO.08.132.TI03R</a>
12	<a href="#">VO.08.131.SS04L</a>	<a href="#">VO.08.131.TI04L</a>	<a href="#">VO.08.132.SS04R</a>	<a href="#">VO.08.132.TI04R</a>
13	<a href="#">VO.08.131.SS05L</a>	<a href="#">VO.08.131.TI05L</a>	<a href="#">VO.08.132.SS05R</a>	<a href="#">VO.08.132.TI05R</a>
15	<a href="#">VO.08.131.SS06L</a>	<a href="#">VO.08.131.TI06L</a>	<a href="#">VO.08.132.SS06R</a>	<a href="#">VO.08.132.TI06R</a>

### Large Fragment

**VO.08.133**  
Ø 5.0mm Locked Screw, Self Tapping



Length (mm)	Stainless Steel	Titanium
12	VO.08.133.SS01	VO.08.133.TI01
14	VO.08.133.SS02	VO.08.133.TI02
16	VO.08.133.SS03	VO.08.133.TI03
18	VO.08.133.SS04	VO.08.133.TI04
20	VO.08.133.SS05	VO.08.133.TI05
22	VO.08.133.SS06	VO.08.133.TI06
24	VO.08.133.SS07	VO.08.133.TI07
26	VO.08.133.SS08	VO.08.133.TI08
28	VO.08.133.SS09	VO.08.133.TI09
30	VO.08.133.SS10	VO.08.133.TI10
32	VO.08.133.SS11	VO.08.133.TI11
34	VO.08.133.SS12	VO.08.133.TI12
36	VO.08.133.SS13	VO.08.133.TI13
38	VO.08.133.SS14	VO.08.133.TI14
40	VO.08.133.SS15	VO.08.133.TI15
42	VO.08.133.SS16	VO.08.133.TI16
44	VO.08.133.SS17	VO.08.133.TI17
46	VO.08.133.SS18	VO.08.133.TI18
48	VO.08.133.SS19	VO.08.133.TI19
50	VO.08.133.SS20	VO.08.133.TI20
55	VO.08.133.SS21	VO.08.133.TI21
60	VO.08.133.SS22	VO.08.133.TI22
65	VO.08.133.SS23	VO.08.133.TI23
70	VO.08.133.SS24	VO.08.133.TI24
75	VO.08.133.SS25	VO.08.133.TI25
80	VO.08.133.SS26	VO.08.133.TI26
85	VO.08.133.SS27	VO.08.133.TI27
90	VO.08.133.SS28	VO.08.133.TI28

**VO.08.134, VO.08.135**  
Ø 5.0mm Locked Screw, Self Drilling



Length (mm)	Stainless Steel	Titanium
12	VO.08.134.SS01	VO.08.135.TI01
14	VO.08.134.SS02	VO.08.135.TI02
16	VO.08.134.SS03	VO.08.135.TI03
18	VO.08.134.SS04	VO.08.135.TI04
20	VO.08.134.SS05	VO.08.135.TI05
22	VO.08.134.SS06	VO.08.135.TI06
24	VO.08.134.SS07	VO.08.135.TI07
26	VO.08.134.SS08	VO.08.135.TI08
28	VO.08.134.SS09	VO.08.135.TI09
30	VO.08.134.SS10	VO.08.135.TI10
32	VO.08.134.SS11	VO.08.135.TI11
34	VO.08.134.SS12	VO.08.135.TI12
36	VO.08.134.SS13	VO.08.135.TI13
38	VO.08.134.SS14	VO.08.135.TI14
40	VO.08.134.SS15	VO.08.135.TI15
42	VO.08.134.SS16	VO.08.135.TI16
44	VO.08.134.SS17	VO.08.135.TI17
46	VO.08.134.SS18	VO.08.135.TI18
48	VO.08.134.SS19	VO.08.135.TI19
50	VO.08.134.SS20	VO.08.135.TI20
55	VO.08.134.SS21	VO.08.135.TI21
60	VO.08.134.SS22	VO.08.135.TI22
65	VO.08.134.SS23	VO.08.135.TI23
70	VO.08.134.SS24	VO.08.135.TI24
75	VO.08.134.SS25	VO.08.135.TI25
80	VO.08.134.SS26	VO.08.135.TI26
85	VO.08.134.SS27	VO.08.135.TI27
90	VO.08.134.SS28	VO.08.135.TI28

**Large Fragment**

**VO.08.136**  
**Ø 5.0mm Locked Cannulated Screw**  
**Self Tapping, Full Thread**

Length (mm)	Stainless Steel	Titanium
20	VO.08.136.SS01	VO.08.136.TI01
25	VO.08.136.SS02	VO.08.136.TI02
30	VO.08.136.SS03	VO.08.136.TI03
35	VO.08.136.SS04	VO.08.136.TI04
40	VO.08.136.SS05	VO.08.136.TI05
45	VO.08.136.SS06	VO.08.136.TI06
50	VO.08.136.SS07	VO.08.136.TI07
55	VO.08.136.SS08	VO.08.136.TI08
60	VO.08.136.SS09	VO.08.136.TI09
65	VO.08.136.SS10	VO.08.136.TI10
70	VO.08.136.SS11	VO.08.136.TI11
75	VO.08.136.SS12	VO.08.136.TI12
80	VO.08.136.SS13	VO.08.136.TI13
85	VO.08.136.SS14	VO.08.136.TI14
90	VO.08.136.SS15	VO.08.136.TI15
95	VO.08.136.SS16	VO.08.136.TI16
100	VO.08.136.SS17	VO.08.136.TI17
105	VO.08.136.SS18	VO.08.136.TI18
110	VO.08.136.SS19	VO.08.136.TI19
115	VO.08.136.SS20	VO.08.136.TI20
120	VO.08.136.SS21	VO.08.136.TI21



**VO.08.137**  
**Ø 5.0mm Cannulated Conical Screw**  
**Self Tapping, Partial Thread**

Length (mm)	Stainless Steel	Titanium
20	VO.08.137.SS01	VO.08.137.TI01
25	VO.08.137.SS02	VO.08.137.TI02
30	VO.08.137.SS03	VO.08.137.TI03
35	VO.08.137.SS04	VO.08.137.TI04
40	VO.08.137.SS05	VO.08.137.TI05
45	VO.08.137.SS06	VO.08.137.TI06
50	VO.08.137.SS07	VO.08.137.TI07
55	VO.08.137.SS08	VO.08.137.TI08
60	VO.08.137.SS09	VO.08.137.TI09
65	VO.08.137.SS10	VO.08.137.TI10
70	VO.08.137.SS11	VO.08.137.TI11
75	VO.08.137.SS12	VO.08.137.TI12
80	VO.08.137.SS13	VO.08.137.TI13
85	VO.08.137.SS14	VO.08.137.TI14
90	VO.08.137.SS15	VO.08.137.TI15
95	VO.08.137.SS16	VO.08.137.TI16
100	VO.08.137.SS17	VO.08.137.TI17
105	VO.08.137.SS18	VO.08.137.TI18
110	VO.08.137.SS19	VO.08.137.TI19
115	VO.08.137.SS20	VO.08.137.TI20
120	VO.08.137.SS21	VO.08.137.TI21



Large Fragment

**VO.08.138**  
**Ø 7.3mm Locked Cannulated Screw**  
**Self Tapping, Partial Thread**

Length (mm)	Stainless Steel	Titanium
20	VO.08.138.SS01	VO.08.138.TI01
25	VO.08.138.SS02	VO.08.138.TI02
30	VO.08.138.SS03	VO.08.138.TI03
35	VO.08.138.SS04	VO.08.138.TI04
40	VO.08.138.SS05	VO.08.138.TI05
45	VO.08.138.SS06	VO.08.138.TI06
50	VO.08.138.SS07	VO.08.138.TI07
55	VO.08.138.SS08	VO.08.138.TI08
60	VO.08.138.SS09	VO.08.138.TI09
65	VO.08.138.SS10	VO.08.138.TI10
70	VO.08.138.SS11	VO.08.138.TI11
75	VO.08.138.SS12	VO.08.138.TI12
80	VO.08.138.SS13	VO.08.138.TI13
85	VO.08.138.SS14	VO.08.138.TI14
90	VO.08.138.SS15	VO.08.138.TI15
95	VO.08.138.SS16	VO.08.138.TI16
100	VO.08.138.SS17	VO.08.138.TI17
105	VO.08.138.SS18	VO.08.138.TI18
110	VO.08.138.SS19	VO.08.138.TI19
115	VO.08.138.SS20	VO.08.138.TI20
120	VO.08.138.SS21	VO.08.138.TI21



**VO.08.139**  
**Ø 7.3mm Locked Cannulated Screw**  
**Self Tapping, Full Thread**

Length (mm)	Stainless Steel	Titanium
20	VO.08.139.SS01	VO.08.139.TI01
25	VO.08.139.SS02	VO.08.139.TI02
30	VO.08.139.SS03	VO.08.139.TI03
35	VO.08.139.SS04	VO.08.139.TI04
40	VO.08.139.SS05	VO.08.139.TI05
45	VO.08.139.SS06	VO.08.139.TI06
50	VO.08.139.SS07	VO.08.139.TI07
55	VO.08.139.SS08	VO.08.139.TI08
60	VO.08.139.SS09	VO.08.139.TI09
65	VO.08.139.SS10	VO.08.139.TI10
70	VO.08.139.SS11	VO.08.139.TI11
75	VO.08.139.SS12	VO.08.139.TI12
80	VO.08.139.SS13	VO.08.139.TI13
85	VO.08.139.SS14	VO.08.139.TI14
90	VO.08.139.SS15	VO.08.139.TI15
95	VO.08.139.SS16	VO.08.139.TI16
100	VO.08.139.SS17	VO.08.139.TI17
105	VO.08.139.SS18	VO.08.139.TI18
110	VO.08.139.SS19	VO.08.139.TI19
115	VO.08.139.SS20	VO.08.139.TI20
120	VO.08.139.SS21	VO.08.139.TI21



**Large Fragment**

**VO.08.140**  
**Ø 7.3mm Cannulated Conical Screw**  
**Self Tapping, Partial Thread**

Length (mm)	Stainless Steel	Titanium
20	VO.08.140.SS01	VO.08.140.TI01
25	VO.08.140.SS02	VO.08.140.TI02
30	VO.08.140.SS03	VO.08.140.TI03
35	VO.08.140.SS04	VO.08.140.TI04
40	VO.08.140.SS05	VO.08.140.TI05
45	VO.08.140.SS06	VO.08.140.TI06
50	VO.08.140.SS07	VO.08.140.TI07
55	VO.08.140.SS08	VO.08.140.TI08
60	VO.08.140.SS09	VO.08.140.TI09
65	VO.08.140.SS10	VO.08.140.TI10
70	VO.08.140.SS11	VO.08.140.TI11
75	VO.08.140.SS12	VO.08.140.TI12
80	VO.08.140.SS13	VO.08.140.TI13
85	VO.08.140.SS14	VO.08.140.TI14
90	VO.08.140.SS15	VO.08.140.TI15
95	VO.08.140.SS16	VO.08.140.TI16
100	VO.08.140.SS17	VO.08.140.TI17
105	VO.08.140.SS18	VO.08.140.TI18
110	VO.08.140.SS19	VO.08.140.TI19
115	VO.08.140.SS20	VO.08.140.TI20
120	VO.08.140.SS21	VO.08.140.TI21



**VO.08.141**  
**Ø 7.3mm Cannulated Conical Screw**  
**Self Tapping, Full Thread**

Length (mm)	Stainless Steel	Titanium
20	VO.08.141.SS01	VO.08.141.TI01
25	VO.08.141.SS02	VO.08.141.TI02
30	VO.08.141.SS03	VO.08.141.TI03
35	VO.08.141.SS04	VO.08.141.TI04
40	VO.08.141.SS05	VO.08.141.TI05
45	VO.08.141.SS06	VO.08.141.TI06
50	VO.08.141.SS07	VO.08.141.TI07
55	VO.08.141.SS08	VO.08.141.TI08
60	VO.08.141.SS09	VO.08.141.TI09
65	VO.08.141.SS10	VO.08.141.TI10
70	VO.08.141.SS11	VO.08.141.TI11
75	VO.08.141.SS12	VO.08.141.TI12
80	VO.08.141.SS13	VO.08.141.TI13
85	VO.08.141.SS14	VO.08.141.TI14
90	VO.08.141.SS15	VO.08.141.TI15
95	VO.08.141.SS16	VO.08.141.TI16
100	VO.08.141.SS17	VO.08.141.TI17
105	VO.08.141.SS18	VO.08.141.TI18
110	VO.08.141.SS19	VO.08.141.TI19
115	VO.08.141.SS20	VO.08.141.TI20
120	VO.08.141.SS21	VO.08.141.TI21



## SECTION 8 LOCKED PLATES

### Large Fragment

**VO.08.142**  
Drill Bit Quick Coupling End



Codes	Dia (mm)	Length (mm)
VO.08.142.01	3.2	130
VO.08.142.02	4.5	130

**VO.08.143**  
Tap



Codes	Dia (mm)
VO.08.143.01	4.5mm Cortical Screws
VO.08.143.02	6.5mm Cancellous Screws

**VO.08.144**  
Drill Bit Ø 4.3mm x Length 221mm  
with Stopper, Quick Coupling



**VO.08.145**  
Double Drill Guide 4.5/3.2mm



**VO.08.146**  
Double Drill Guide 6.5/3.2mm



**VO.08.147**  
Drill Guide 4.5  
for Neutral and Loaded Position



**VO.08.148**  
Countersink, for Ø 4.5/6.5mm Screws



**VO.08.149**  
T-Handle with Quick Coupling



**VO.08.150**  
hreaded Drill Guide 5.0, for Drill Bit Ø 4.3mm



**VO.08.151**  
Hexagonal Screw Driver Shaft  
3.5mm Tip, Quick Coupling



**SECTION 8**  
**LOCKED PLATES**

**Large Fragment**

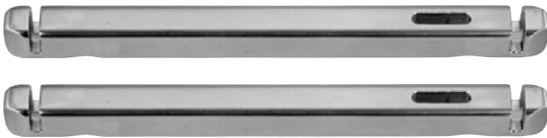
**VO.08.152**  
 Hexagonal Screw Driver with  
 Holding Sleeve, 3.5mm Tip



**VO.08.154**  
 Depth Gauge, measuring range upto 110mm



**VO.08.156**  
 Bending Iron



**VO.08.158**  
 Reduction Forceps, Pointed, Ratchet Lock



**VO.08.160**  
 Guide Sleeve for Ø 2.0mm K. Wires



**VO.08.153**  
 Torque Screw Driver - 3.5mm Tip, 4Nm



**VO.08.155**  
 Allen Key for Dill Bit Stopper



**VO.08.157**  
 Reduction Forceps, Serrated, Speed Lock



**VO.08.159**  
 Self Centering Bone Holding Forceps



**VO.08.161**  
 Screw Driver, Self Retaining  
 (for Screw Removal)



## SECTION 8 LOCKED PLATES

### Large Fragment

**VO.08.162**  
Extraction Screw, 5.0mm



**VO.08.163**  
Trepine



**VO.08.164**  
VO.S Drill Bit 3.5, Metal



**VO.08.165**  
Guide Wire Ø 2.0mm x 280mm  
with Threaded Tip



**VO.08.166**  
Instrument Set for  
Large Fragment Locked System

	Set Consisting of:	Units
VO.08.142.01	Drill Bit Quick Coupling End, Dia. 3.2mm x Length 130mm	1
VO.08.142.02	Drill Bit Quick Coupling End, Dia. 4.5mm x Length 130mm	1
VO.08.144	Drill Bit Dia. 4.3mm x Length 221mm, with Stopper, Quick Coupling	2
VO.08.143.01	Tap for Dia. 4.5mm Cortical Screws, Quick Coupling	1
VO.08.143.02	Tap for Dia. 5mm Cancellous Screws, Quick Coupling	1
VO.08.145	Double Drill Guide 4.5/3.2mm	1
VO.08.146	Double Drill Guide 6.5/3.2mm	1
VO.08.147	Drill Guide 4.5, for Neutral and Loaded Position	1
VO.08.148	Countersink, for Ø 4.5/6.5mm Screws	1
VO.08.149	T-Handle with Quick Coupling	1
VO.08.150	Threaded Drill Guide 5.0, for Drill Bit Ø 4.3mm	3
VO.08.151	Hexagonal Screw Driver Shaft - 3.5mm Tip, Quick Coupling	1
VO.08.152	Hexagonal Screw Driver with Holding Sleeve	1
VO.08.153	Torque Screw Driver - 3.5mm Tip, 4Nm	1
VO.08.154	Depth Gauge, measuring range upto 110mm	1
VO.08.155	Allen Key for Drill Bit Stopper	1
VO.08.156	Bending Iron	1 Pair
VO.08.157	Reduction Forceps, Serrated, Ratchet Lock	1
VO.08.158	Reduction Forceps, Pointed, Ratchet Lock	1
VO.08.159	Self Centering Bone Holding Forceps	2
VO.08.160	Guide Sleeve for Ø 2.0mm K. Wires	1
VO.08.161	Screw Driver, Self Retaining (for Screw Removal)	1
VO.08.162	Extraction Screw, 5.0	1
VO.08.163	Trepine	1
VO.08.164	VO.S Drill Bit 3.5, Metal	1
VO.08.165	Guide Wire Ø 2.0mm x 280mm, with Threaded Tip	5
VO.08.166.01	Aluminum Box for Large Fragment Locked System	1

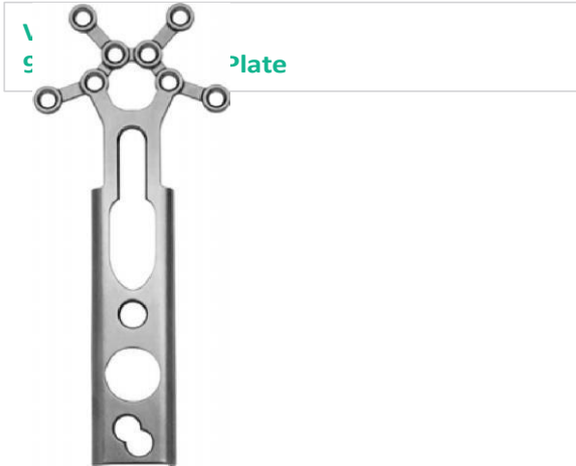
**VO.08.167**  
**Locked DVO. Plate**



Holes	Degrees					Short Barrel
	130°	135°	140°	145°	150°	135°
2	VO.08.167.SS01	VO.08.167.SS16	VO.08.167.SS31	VO.08.167.SS46	VO.08.167.SS61	VO.08.167.SS76
3	VO.08.167.SS02	VO.08.167.SS17	VO.08.167.SS32	VO.08.167.SS47	VO.08.167.SS62	VO.08.167.SS77
4	VO.08.167.SS03	VO.08.167.SS18	VO.08.167.SS33	VO.08.167.SS48	VO.08.167.SS63	VO.08.167.SS78
5	VO.08.167.SS04	VO.08.167.SS19	VO.08.167.SS34	VO.08.167.SS49	VO.08.167.SS64	VO.08.167.SS79
6	VO.08.167.SS05	VO.08.167.SS20	VO.08.167.SS35	VO.08.167.SS50	VO.08.167.SS65	VO.08.167.SS80
7	VO.08.167.SS06	VO.08.167.SS21	VO.08.167.SS36	VO.08.167.SS51	VO.08.167.SS66	VO.08.167.SS81
8	VO.08.167.SS07	VO.08.167.SS22	VO.08.167.SS37	VO.08.167.SS52	VO.08.167.SS67	VO.08.167.SS82
9	VO.08.167.SS08	VO.08.167.SS23	VO.08.167.SS38	VO.08.167.SS53	VO.08.167.SS68	VO.08.167.SS83
10	VO.08.167.SS09	VO.08.167.SS24	VO.08.167.SS39	VO.08.167.SS54	VO.08.167.SS69	VO.08.167.SS84
12	VO.08.167.SS10	VO.08.167.SS25	VO.08.167.SS40	VO.08.167.SS55	VO.08.167.SS70	VO.08.167.SS85
14	VO.08.167.SS11	VO.08.167.SS26	VO.08.167.SS41	VO.08.167.SS56	VO.08.167.SS71	VO.08.167.SS86
16	VO.08.167.SS12	VO.08.167.SS27	VO.08.167.SS42	VO.08.167.SS57	VO.08.167.SS72	VO.08.167.SS87
18	VO.08.167.SS13	VO.08.167.SS28	VO.08.167.SS43	VO.08.167.SS58	VO.08.167.SS73	VO.08.167.SS88
20	VO.08.167.SS14	VO.08.167.SS29	VO.08.167.SS44	VO.08.167.SS59	VO.08.167.SS74	VO.08.167.SS89
22	VO.08.167.SS15	VO.08.167.SS30	VO.08.167.SS45	VO.08.167.SS60	VO.08.167.SS75	VO.08.167.SS90

Holes	Degrees					Short Barrel
	130°	135°	140°	145°	150°	135°
2	VO.08.167.TI01	VO.08.167.TI16	VO.08.167.TI31	VO.08.167.TI46	VO.08.167.TI61	VO.08.167.TI76
3	VO.08.167.TI02	VO.08.167.TI17	VO.08.167.TI32	VO.08.167.TI47	VO.08.167.TI62	VO.08.167.TI77
4	VO.08.167.TI03	VO.08.167.TI18	VO.08.167.TI33	VO.08.167.TI48	VO.08.167.TI63	VO.08.167.TI78
5	VO.08.167.TI04	VO.08.167.TI19	VO.08.167.TI34	VO.08.167.TI49	VO.08.167.TI64	VO.08.167.TI79
6	VO.08.167.TI05	VO.08.167.TI20	VO.08.167.TI35	VO.08.167.TI50	VO.08.167.TI65	VO.08.167.TI80
7	VO.08.167.TI06	VO.08.167.TI21	VO.08.167.TI36	VO.08.167.TI51	VO.08.167.TI66	VO.08.167.TI81
8	VO.08.167.TI07	VO.08.167.TI22	VO.08.167.TI37	VO.08.167.TI52	VO.08.167.TI67	VO.08.167.TI82
9	VO.08.167.TI08	VO.08.167.TI23	VO.08.167.TI38	VO.08.167.TI53	VO.08.167.TI68	VO.08.167.TI83
10	VO.08.167.TI09	VO.08.167.TI24	VO.08.167.TI39	VO.08.167.TI54	VO.08.167.TI69	VO.08.167.TI84
12	VO.08.167.TI10	VO.08.167.TI25	VO.08.167.TI40	VO.08.167.TI55	VO.08.167.TI70	VO.08.167.TI85
14	VO.08.167.TI11	VO.08.167.TI26	VO.08.167.TI41	VO.08.167.TI56	VO.08.167.TI71	VO.08.167.TI86
16	VO.08.167.TI12	VO.08.167.TI27	VO.08.167.TI42	VO.08.167.TI57	VO.08.167.TI72	VO.08.167.TI87
18	VO.08.167.TI13	VO.08.167.TI28	VO.08.167.TI43	VO.08.167.TI58	VO.08.167.TI73	VO.08.167.TI88
20	VO.08.167.TI14	VO.08.167.TI29	VO.08.167.TI44	VO.08.167.TI59	VO.08.167.TI74	VO.08.167.TI89
22	VO.08.167.TI15	VO.08.167.TI30	VO.08.167.TI45	VO.08.167.TI60	VO.08.167.TI75	VO.08.167.TI90

**VO.08.168**  
**Locked Trochanter Stabilizing Plate**  
**for DVO. - Adjustable**



Holes	Stainless Steel	Titanium
6	<a href="#">VO.08.169.SS01</a>	<a href="#">VO.08.169.TI01</a>
7	<a href="#">VO.08.169.SS02</a>	<a href="#">VO.08.169.TI02</a>
8	<a href="#">VO.08.169.SS03</a>	<a href="#">VO.08.169.TI03</a>
9	<a href="#">VO.08.169.SS04</a>	<a href="#">VO.08.169.TI04</a>
10	<a href="#">VO.08.169.SS05</a>	<a href="#">VO.08.169.TI05</a>
12	<a href="#">VO.08.169.SS06</a>	<a href="#">VO.08.169.TI06</a>
14	<a href="#">VO.08.169.SS07</a>	<a href="#">VO.08.169.TI07</a>
16	<a href="#">VO.08.169.SS08</a>	<a href="#">VO.08.169.TI08</a>
18	<a href="#">VO.08.169.SS09</a>	<a href="#">VO.08.169.TI09</a>
20	<a href="#">VO.08.169.SS10</a>	<a href="#">VO.08.169.TI10</a>
22	<a href="#">VO.08.169.SS11</a>	<a href="#">VO.08.169.TI11</a>

Length (mm)	Stainless Steel	Titanium
130	<a href="#">VO.08.168.SS01</a>	<a href="#">VO.08.168.TI01</a>

**VO.07.5**  
**DVO./DCS Screw, Ø 12.5mm**  
**(with Compression Screw)**

Length (mm)	Stainless Steel	Titanium
50	<a href="#">VO.07.5.SS01</a>	<a href="#">VO.07.5.TI01</a>
55	<a href="#">VO.07.5.SS02</a>	<a href="#">VO.07.5.TI02</a>
60	<a href="#">VO.07.5.SS03</a>	<a href="#">VO.07.5.TI03</a>
65	<a href="#">VO.07.5.SS04</a>	<a href="#">VO.07.5.TI04</a>
70	<a href="#">VO.07.5.SS05</a>	<a href="#">VO.07.5.TI05</a>
75	<a href="#">VO.07.5.SS06</a>	<a href="#">VO.07.5.TI06</a>
80	<a href="#">VO.07.5.SS07</a>	<a href="#">VO.07.5.TI07</a>
85	<a href="#">VO.07.5.SS08</a>	<a href="#">VO.07.5.TI08</a>
90	<a href="#">VO.07.5.SS09</a>	<a href="#">VO.07.5.TI09</a>
95	<a href="#">VO.07.5.SS10</a>	<a href="#">VO.07.5.TI10</a>
100	<a href="#">VO.07.5.SS11</a>	<a href="#">VO.07.5.TI11</a>
105	<a href="#">VO.07.5.SS12</a>	<a href="#">VO.07.5.TI12</a>
110	<a href="#">VO.07.5.SS13</a>	<a href="#">VO.07.5.TI13</a>
115	<a href="#">VO.07.5.SS14</a>	<a href="#">VO.07.5.TI14</a>
120	<a href="#">VO.07.5.SS15</a>	<a href="#">VO.07.5.TI15</a>
125	<a href="#">VO.07.5.SS16</a>	<a href="#">VO.07.5.TI16</a>
130	<a href="#">VO.07.5.SS17</a>	<a href="#">VO.07.5.TI17</a>
135	<a href="#">VO.07.5.SS18</a>	<a href="#">VO.07.5.TI18</a>
140	<a href="#">VO.07.5.SS19</a>	<a href="#">VO.07.5.TI19</a>
145	<a href="#">VO.07.5.SS20</a>	<a href="#">VO.07.5.TI20</a>



