

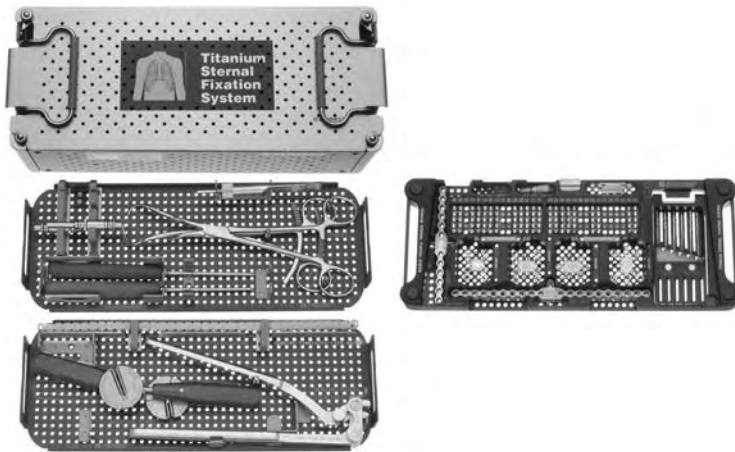


Sternum

Titanium Sternal Fixation System

6/3

01.501.624 Titanium Sternal Fixation System



Case of 01.501.624

690.691	Graphic Case Titanium Sternal Fixation System
305.691	Module Titanium Sternal Fixation System
305.693	Label Sheet
690.692	Instrument Tray for Screwdriver and Reduction Forceps
690.699	Instrument Tray for Shortcut™ and Bending Pliers

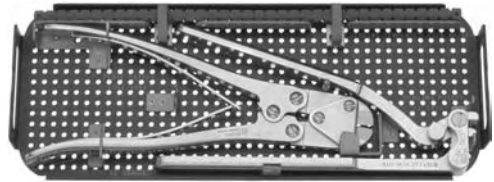
Content of 01.501.624

		Units
03.501.008	Drill Bit Ø 1.5 mm with Stop, length 82/8 mm, 2-flute, for J-Latch Coupling	2
03.501.010	Drill Bit Ø 1.5 mm with Stop, length 82/10 mm, 2-flute, for J-Latch Coupling	2
03.501.012	Drill Bit Ø 1.5 mm with Stop, length 82/12 mm, 2-flute, for J-Latch Coupling	2
03.501.014	Drill Bit Ø 1.5 mm with Stop, length 82/14 mm, 2-flute, for J-Latch Coupling	2
03.501.016	Drill Bit Ø 1.5 mm with Stop, length 82/16 mm, 2-flute, for J-Latch Coupling	2
03.501.018	Drill Bit Ø 1.5 mm with Stop, length 82/18 mm, 2-flute, for J-Latch Coupling	2
03.501.000	Drill Guide 1.5, with thread, for Sternal Locking Plates	2
319.110	Depth Gauge for Screws Ø 1.5 and 2.0 mm, measuring range up to 26 mm	1
313.940	Screwdriver, cruciform, with Holding Sleeve, for Cortex Screws Ø 2.4 mm	2
398.985	Reduction Forceps with Points, ratchet lock, length 180 mm	1
399.980	Reduction Forceps, large, with Points, ratchet lock, length 200 mm	1
329.142	Bending Pliers with Nose, for Pure Titanium Plates 2.4 and 2.7	1
329.400	Bending Template for Reconstruction Plates 2.4 to 4.0, length 295 mm	2
391.967	Shortcut™ 2.4/THORP, without rasp, required in pairs	2

Content of 01.501.624		Units
460.027	Sternal Locking H-Plate 2.4, small, 4+4 holes, Pure Titanium	1
460.028	Sternal Locking H-Plate 2.4, large, 4+4 holes, Pure Titanium	1
460.035	Sternal Locking Plate 2.4, star-shaped, 3+3 holes, Pure Titanium	1
460.036	Sternal Locking Plate 2.4, star-shaped, 6+6 holes, Pure Titanium	1
460.019	Sternal Locking Plate 2.4, straight, 12 holes, Pure Titanium	4
460.023	Sternal Locking Plate 2.4, straight, 20 holes, Pure Titanium	4
460.022	Emergency Release Pin	6
413.578.05	Sternal UniLOCK Screw \varnothing 3.0 mm, self-tapping, length 8 mm, pack of 5 units	2
413.580.05	Sternal UniLOCK Screw \varnothing 3.0 mm, self-tapping, length 10 mm, pack of 5 units	5
413.582.05	Sternal UniLOCK Screw \varnothing 3.0 mm, self-tapping, length 12 mm, pack of 5 units	5
413.584.05	Sternal UniLOCK Screw \varnothing 3.0 mm, self-tapping, length 14 mm, pack of 5 units	5
413.586.05	Sternal UniLOCK Screw \varnothing 3.0 mm, self-tapping, length 16 mm, pack of 5 units	2
413.588.05	Sternal UniLOCK Screw \varnothing 3.0 mm, self-tapping, length 18 mm, pack of 5 units	2
304.108	Length Marker, black, type 8	2
304.110	Length Marker, black, type 10	5
304.112	Length Marker, black, type 12	5
304.114	Length Marker, black, type 14	5
304.116	Length Marker, black, type 16	2
304.118	Length Marker, black, type 18	2
Optional for 01.501.624		
690.693	Instrument Tray for Bending/Cutting Pliers	
313.928	Screwdriver Shaft 2.0/2.4, cruciform, self-holding, with Hexagonal Coupling	
313.939	Screwdriver Shaft 2.4/3.0, cruciform, self-holding, with Hexagonal Coupling	
313.960	Screwdriver, cruciform, not self-holding, for Cortex Screws \varnothing 2.4 mm	
313.970	Holding Sleeve, for Nos. 313.960 and 314.448	
391.990	Cutting Pliers for Plates and Rods	
460.024S	Sternal Locking Plate 2.4, straight, 30 holes, Pure Titanium, sterile	

Instruments

690.693 Instrument Tray for Bending/Cutting Pliers
(without content)



03.501.000 Drill Guide 1.5, with thread, for Sternal Locking Plates



319.110 Depth Gauge for Screws
Ø 1.5 and 2.0 mm, measuring range up to 26 mm



313.960 Screwdriver, cruciform, not self-holding, for Cortex Screws Ø 2.4 mm



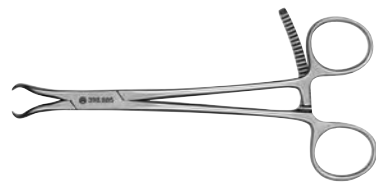
313.940 Screwdriver, cruciform, with Holding Sleeve, for Cortex Screws Ø 2.4 mm



313.970 Holding Sleeve, for Nos. 313.960 and 314.448



398.985 Reduction Forceps with Points, ratchet lock, length 180 mm



399.980 Reduction Forceps, large, with Points, ratchet lock, length 200 mm



329.142 Bending Pliers with Nose, for Pure Titanium Plates 2.4 and 2.7



329.400 Bending Template for Reconstruction Plates 2.4 to 4.0, length 295 mm



391.990 Cutting Pliers for Plates and Rods



391.967 Shortcut™ 2.4/THORP, without rasp, required in pairs



Drill Bit Ø 1.5 mm with Stop, 2-flute, for J-Latch Coupling



	Length mm
03.501.008	82/8
03.501.010	82/10
03.501.012	82/12

	Length mm
03.501.014	82/14
03.501.016	82/16
03.501.018	82/18

Length Marker



	Type
304.108	8
304.110	10
304.112	12

	Type
304.114	14
304.116	16
304.118	18

Implants

460.022 Emergency Release Pin
(TAN)



Sternal Locking Plate 2.4, straight, Pure Titanium



TiCP	Holes
460.019	12
460.023	20

TiCP	Holes	
460.0245	30	sterile

Sternal Locking H-Plate 2.4, 4 + 4 holes, Pure Titanium



TiCP	Size
460.027	small

TiCP	Size
460.028	large

Sternal Locking Plate 2.4, star-shaped, Pure Titanium



TiCP	Holes
460.035	3 + 3

TiCP	Holes
460.036	6 + 6

Sternal UniLOCK Screw Ø 3.0 mm, self-tapping,
Pure Titanium
pack of 5 units



TiCP	Length mm
413.578.05	8
413.580.05	10
413.582.05	12

TiCP	Length mm
413.584.05	14
413.586.05	16
413.588.05	18
