

Y-Mahe Lock Trochanteric Nail System Solution without Compromise!

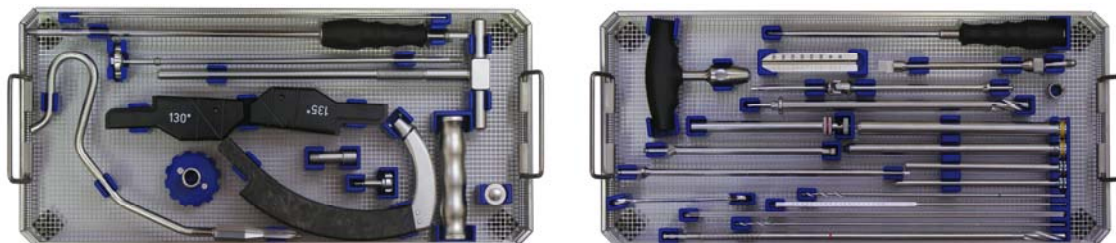


**TITANIUM & STEEL NAIL
SYSTEM**

Y-Mahe Lock Trochanteric Nail System Solution without Compromise!

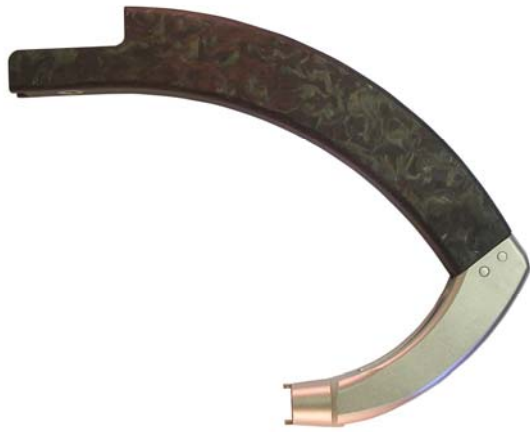


SET-94500-00000 Basic Nail Instrument Set



TRAY-94500-10000	Tray set 2 pcs. (steel trays)	1 pcs
INS-94500- 00100	Radiolucent aiming device (carbon)	1 pcs
INS-94500- 00201	Aiming device attachment 130° (carbon)	1 pcs
INS-94500- 00203	Aiming device clamp screw	2 pcs
INS-94500- 00301	Aiming device attachment 135° (carbon)	1 pcs
INS-94500- 00400	Aiming device fixation screw	1 pcs
INS-94500- 00500	Nail adapter screw	1 pcs
INS-94500- 00600	T-wrench for dynamic screw	1 pcs
INS-94500- 00700	Threaded coupling screw for dynamic screw	1 pcs
INS-94500- 00800	Compressing device	1 pcs
INS-94500- 00900	Curved cannulated reamer (awl)	1 pcs
INS-94500- 01000	Hammer guide shaft	1 pcs
INS-94500- 01004	Removal fixation device	1 pcs
INS-94500- 01100	Slide hammer	1 pcs
INS-94500- 01200	Soft tissue protector for dynamic screw $\varnothing 16/13$ mm	1 pcs
INS-94500- 01300	Drill sleeve for guiding wire $\varnothing 13/3$ mm	1 pcs
INS-94500- 01400	Reamer for dynamic screw $\varnothing 12,8$ mm	1 pcs
INS-94500- 01500	Dynamic screw reamer $\varnothing 8$ mm, cannulated	1 pcs
INS-94500- 01600	Drill guide for dynamic screw reamer $\varnothing 12,8/8$ mm	1 pcs
INS-94500- 01700	Gauge for dynamic screw	1 pcs
INS-94500- 01800	Soft tissue protector for locking screw $\varnothing 10/8$ mm	1 pcs
INS-94500- 01900	Drill sleeve for distal locking drill $\varnothing 8/4$ mm	1 pcs
INS-94500- 02000	Depth gauge for locking screw	1 pcs
INS-94500- 02100	3,5mm hex.x200 mm hexagonal screw driver	1 pcs
INS-94500- 02200	10mm hex.x205mm hexagonal screw driver shaft	1 pcs
INS-94500- 02300	Cardan screw driver shaft 3.5mm hex. with QC	1 pcs
INS-94500- 02400	Cardan for device removal	1 pcs
INS-94500- 02501	Hammer guide head	1 pcs
INS-94500- 02600	Screw driver shaft 3.5mm hex. with QC 310 mm	1 pcs
INS-15000- 35400	K - wire $\varnothing 3,5$ mmx400 mm	1 pcs
INS-15020- 30400	K - wire $\varnothing 3,0$ mmx400 mm with threaded tip	4 pcs
INS-99000- 00004	Wrench width flats 12 mm	1 pcs
INS-99010- 32350	Twist drill $\varnothing 3,2$ mmx350 mm	1 pcs
INS-99010- 40310	Twist drill $\varnothing 4,0$ mmx310 mm	1 pcs
INS-99000- 00006	Universal T-handle with quick coupling	1 pcs

Instruments



Radiolucent aiming device (carbon)
INS-94500-00100



Aiming attachment 130° (carbon)
(With **94500 00203** Aiming device clamp screw)
INS-94500- 00201



Aiming device attachment 135° (carbon)
(With **94500 00203** Aiming device clamp screw)
INS-94500- 00301



Aiming device fixation screw
INS-94500 -00400



Nail adapter screw
INS-94500- 00500



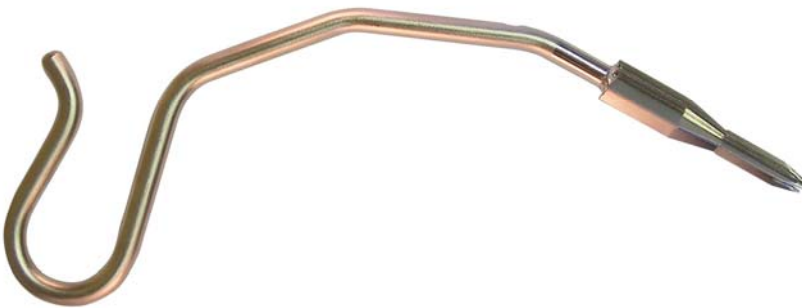
T-wrench for dynamic screw
INS-94500- 00600



Threaded coupling screw for dynamic screw
INS-94500- 00700



Compressing device
INS-94500- 00800



Curved cannulated reamer (awl)
INS-94500- 00900



Hammer guide shaft
INS-94500- 01000



Removal fixation device
INS-94500- 01004



Slide hammer
INS-94500- 01100



Soft tissue protector for dynamic screw $\varnothing 16/13$ mm
INS-94500- 01200



Drill sleeve for guiding wire $\varnothing 13/3$ mm
INS-94500- 01300



Reamer for dynamic screw $\varnothing 12,8$ mm
INS-94500- 01400



Dynamic screw reamer Ø8 mm, cannulated
INS-94500- 01500



Drill guide for dynamic screw reamer Ø12,8/8 mm
INS-94500- 01600



Gauge for dynamic screw
INS-94500- 01700



Soft tissue protector for locking screw Ø10/8 mm
INS-94500- 01800



Drill sleeve for distal locking drill Ø8/4 mm
INS-94500- 01900



Depth gauge for locking screw
INS-94500- 02000



3,5mm hex.x200 mm hexagonal screw driver
INS-94500- 02100



10mm hex.x 205mm hexagonal screwdriver shaft
INS-94500- 02200



Cardan screw driver shaft 3.5mm hex. with QC
INS-94500- 02300



Cardan for device removal
INS-94500- 02400



Hammer guide head
INS-94500- 02501



Screw driver shaft hex. 3.5mm with QC 310 mm
INS-94500- 02600



K - wire Ø3,5mmx400 mm
INS15000 35400



K - wire Ø3,0mmx400 mm with threaded tip
INS15020 30400



Wrench width flats 12 mm
INS99000 00004



Twist drill Ø 3,2mmx350 mm
INS99010 32350



Twist drill \varnothing 4mmx310 mm
INS99010 40310



Universal chuck with T-handle
INS99000 00006

Y-Mahe_Lock, Short Trochanteric Titanium Nails

Raw material specification: titanium alloy according to ISO 5832-3 Ti-6Al-4V

Cannulated Nails	Solid Nails	Ø Diam. mm	Length mm	Angle - Degree (°)
REF.:	REF.:			
NA-34510-11180	NA-34500-11180	11	180	130°
NA-34510-11200	NA-34500-11200	11	200	130°
NA-34510-11220	NA-34500-11220	11	220	130°
NA-34510-11240	NA-34500-11240	11	240	130°
NA-34530-11180	NA-34520-11180	11	180	135°
NA-34530-11200	NA-34520-11200	11	200	135°
NA-34530-11220	NA-34520-11220	11	220	135°
NA-34530-11240	NA-34520-11240	11	240	135°
NA-34510-12180	NA-34500-12180	12	180	130°
NA-34510-12200	NA-34500-12200	12	200	130°
NA-34510-12220	NA-34500-12220	12	220	130°
NA-34510-12240	NA-34500-12240	12	240	130°
NA-34530-12180	NA-34520-12180	12	180	135°
NA-34530-12200	NA-34520-12200	12	200	135°
NA-34530-12220	NA-34520-12220	12	220	135°
NA-34530-12240	NA-34520-12240	12	240	135°



Y-Mahe_Lock, Short Trochanteric Steel Nails

Raw material specification: steel alloy according to ISO 5832-1

Cannulated Nails	Solid Nails	Ø Diam. mm	Length mm	Angle - Degree (°)
REF.:	REF.:			
NA-14510-11180	NA-14500-11180	11	180	130°
NA-14510-11200	NA-14500-11200	11	200	130°
NA-14510-11220	NA-14500-11220	11	220	130°
NA-14510-11240	NA-14500-11240	11	240	130°
NA-14530-11180	NA-14520-11180	11	180	135°
NA-14530-11200	NA-14520-11200	11	200	135°
NA-14530-11220	NA-14520-11220	11	220	135°
NA-14530-11240	NA-14520-11240	11	240	135°
NA-14510-12180	NA-14500-12180	12	180	130°
NA-14510-12200	NA-14500-12200	12	200	130°
NA-14510-12220	NA-14500-12220	12	220	130°
NA-14510-12240	NA-14500-12240	12	240	130°
NA-14530-12180	NA-14520-12180	12	180	135°
NA-14530-12200	NA-14520-12200	12	200	135°
NA-14530-12220	NA-14520-12220	12	220	135°
NA-14530-12240	NA-14520-12240	12	240	135°



Y-Mahe_Lock, Long Trochanteric Steel Nails

Raw material specification: titanium alloy according to ISO 5832-3 Ti-6Al-4V

Cannulated Nails	Solid Nails	Ø Diam. mm	Length mm	Angle - Degree (°)
REF.:	REF.:	RIGHT		
NA-34610-34130	NA-34630-34130	10	340	130°
NA-34610-36130	NA-34630-36130	10	360	130°
NA-34610-38130	NA-34630-38130	10	380	130°
NA-34610-40130	NA-34630-40130	10	400	130°
NA-34610-42130	NA-34630-42130	10	420	130°
NA-34610-34135	NA-34630-34135	10	340	135°
NA-34610-36135	NA-34630-36135	10	360	135°
NA-34610-38135	NA-34630-38135	10	380	135°
NA-34610-40135	NA-34630-40135	10	400	135°
NA-34610-42135	NA-34630-42135	10	420	135°

Cannulated Nails	Solid Nails	Ø Diam. mm	Length mm	Angle - Degree (°)
REF.:	REF.:	LEFT		
NA-34600-34130	NA-34620-34130	10	340	130°
NA-34600-36130	NA-34620-36130	10	360	130°
NA-34600-38130	NA-34620-38130	10	380	130°
NA-34600-40130	NA-34620-40130	10	400	130°
NA-34600-42130	NA-34620-42130	10	420	130°
NA-34600-34135	NA-34620-34135	10	340	135°
NA-34600-36135	NA-34620-36135	10	360	135°
NA-34600-38135	NA-34620-38135	10	380	135°
NA-34600-40135	NA-34620-40135	10	400	135°
NA-34600-42135	NA-34620-42135	10	420	135°



Y-Mahe_Lock, Long Trochanteric Steel Nails

Raw material specification: steel alloy according to ISO 5832-1

Cannulated Nails	Solid Nails	Ø Diam. mm	Length mm	Angle - Degree (°)
REF.:	REF.:	RIGHT		
NA-14610-34130	NA-14630-34130	10	340	130°
NA-14610-36130	NA-14630-36130	10	360	130°
NA-14610-38130	NA-14630-38130	10	380	130°
NA-14610-40130	NA-14630-40130	10	400	130°
NA-14610-42130	NA-14630-42130	10	420	130°
NA-14610-34135	NA-14630-34135	10	340	135°
NA-14610-36135	NA-14630-36135	10	360	135°
NA-14610-38135	NA-14630-38135	10	380	135°
NA-14610-40135	NA-14630-40135	10	400	135°
NA-14610-42135	NA-14630-42135	10	420	135°



Cannulated Nails	Solid Nails	Ø Diam. mm	Length mm	Angle - Degree (°)
REF.:	REF.:	LEFT		
NA-14600-34130	NA-34620-34130	10	340	130°
NA-14600-36130	NA-34620-36130	10	360	130°
NA-14600-38130	NA-34620-38130	10	380	130°
NA-14600-40130	NA-34620-40130	10	400	130°
NA-14600-42130	NA-34620-42130	10	420	130°
NA-14600-34135	NA-34620-34135	10	340	135°
NA-14600-36135	NA-34620-36135	10	360	135°
NA-14600-38135	NA-34620-38135	10	380	135°
NA-14600-40135	NA-34620-40135	10	400	135°
NA-14600-42135	NA-34620-42135	10	420	135°

Y-Mahe_Lock Titanium & Steel Dynamic Lag Screws used for Trochanteric Y - Nails

Raw material specification: titanium alloy according to ISO 5832-3 Ti-6Al-4V

Raw material specification: steel alloy according to ISO 5832-1

Important Technical Dimension:

- Thread Diameter = 12.6mm
- Core Diameter = 8.0mm
- Pitch = 3.0mm



REF.: Titanium Lag Screws	Length mm	REF.: Steel Lag Screws	Length mm
LS-32700-12075	75	LS-12700-12075	75
LS-32700-12080	80	LS-12700-12080	80
LS-32700-12085	85	LS-12700-12085	85
LS-32700-12090	90	LS-12700-12090	90
LS-32700-12095	95	LS-12700-12095	95
LS-32700-12100	100	LS-12700-12100	100
LS-32700-12105	105	LS-12700-12105	105
LS-32700-12110	110	LS-12700-12110	110
LS-32700-12115	115	LS-12700-12115	115
LS-32700-12120	120	LS-12700-12120	120
LS-32700-12125	125	LS-12700-12125	125
LS-32700-12130	130	LS-12700-12130	130
LS-32700-12135	135	LS-12700-12135	135
LS-32700-12140	140	LS-12700-12140	140
LS-32700-12145	145	LS-12700-12145	145

**Y-Mahe_Lock Titanium & Steel Fixation Screw
used for Trochanteric Y - Nails**

Raw material specification: titanium alloy according to ISO 5832-3 Ti-6Al-4V
Raw material specification: steel alloy according to ISO 5832-1

REF.: Titanium Fixation Screw	REF.: Steel Fixation Screw
LS-32401-09020	LS-12401-09020



**Y-Mahe_Lock Titanium & Steel Screw Plug
used for Trochanteric Y - Nails**

Raw material specification: titanium alloy according to ISO 5832-3 Ti-6Al-4V
Raw material specification: steel alloy according to ISO 5832-1

REF.: Titanium Screw Plug	REF.: Steel Screw Plug
LS-32400-17016	LS-12400-17016



Y-Mahe_Lock Titanium & Steel Dynamic Locking Screws Diameter 4.9mm used for Trochanteric Y - Nails

Raw material specification: titanium alloy according to ISO 5832-3 Ti-6Al-4V

Raw material specification: steel alloy according to ISO 5832-1

Important Technical Dimension:

- Thread Diameter = 4.9 mm
- Core Diameter = 4.2 mm
- Head Diameter = 8.0 mm
- Pitch = 2.75mm
- Hex. width = 3.5 mm



REF.: Titanium Locking Screws	Length mm	REF.: Steel Locking Screws	Length mm
LS-32200-49020	20	LS-12200-49020	20
LS-32200-49022	22	LS-12200-49022	22
LS-32200-49024	24	LS-12200-49024	24
LS-32200-49026	26	LS-12200-49026	26
LS-32200-49028	28	LS-12200-49028	28
LS-32200-49030	30	LS-12200-49030	30
LS-32200-49032	32	LS-12200-49032	32
LS-32200-49034	34	LS-12200-49034	34
LS-32200-49036	36	LS-12200-49036	36
LS-32200-49038	38	LS-12200-49038	38
LS-32200-49040	40	LS-12200-49040	40
LS-32200-49042	42	LS-12200-49042	42
LS-32200-49044	44	LS-12200-49044	44
LS-32200-49045	45	LS-12200-49045	45
LS-32200-49046	46	LS-12200-49046	46
LS-32200-49048	48	LS-12200-49048	48
LS-32200-49050	50	LS-12200-49050	50
LS-32200-49052	52	LS-12200-49052	52
LS-32200-49054	54	LS-12200-49054	54
LS-32200-49055	55	LS-12200-49055	55
LS-32200-49056	56	LS-12200-49056	56
LS-32200-49058	58	LS-12200-49058	58
LS-32200-49060	60	LS-12200-49060	60
LS-32200-49062	62	LS-12200-49062	62
LS-32200-49064	64	LS-12200-49064	64
LS-32200-49065	65	LS-12200-49065	65
LS-32200-49066	66	LS-12200-49066	66
LS-32200-49068	68	LS-12200-49068	68
LS-32200-49070	70	LS-12200-49070	70
LS-32200-49072	72	LS-12200-49072	72
LS-32200-49074	74	LS-12200-49074	74
LS-32200-49075	75	LS-12200-49075	75
LS-32200-49076	76	LS-12200-49076	76
LS-32200-49078	78	LS-12200-49078	78
LS-32200-49080	80	LS-12200-49080	80
LS-32200-49085	85	LS-12200-49085	85
LS-32200-49090	90	LS-12200-49090	90
LS-32200-49095	95	LS-12200-49095	95
LS-32200-49100	100	LS-12200-49100	100

IMPLANT STEEL TRAYS WITH LID

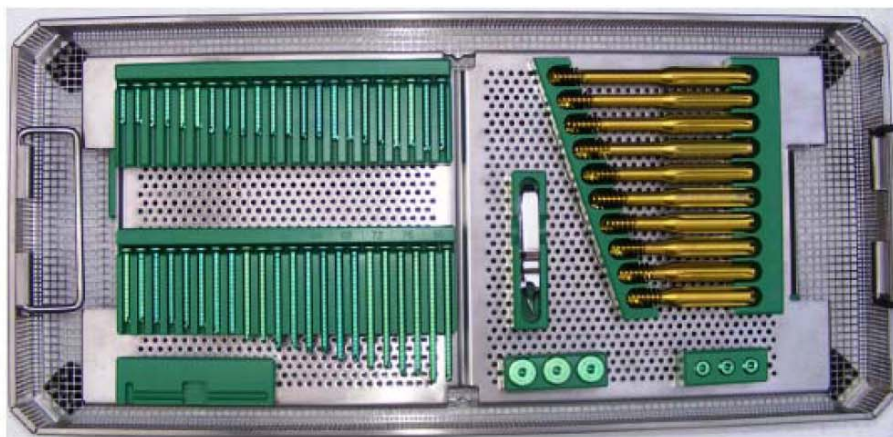
TRAY-94500-10001 Tray for long nails (steel tray)



TRAY-94500-10002 Tray for short nails (steel tray)

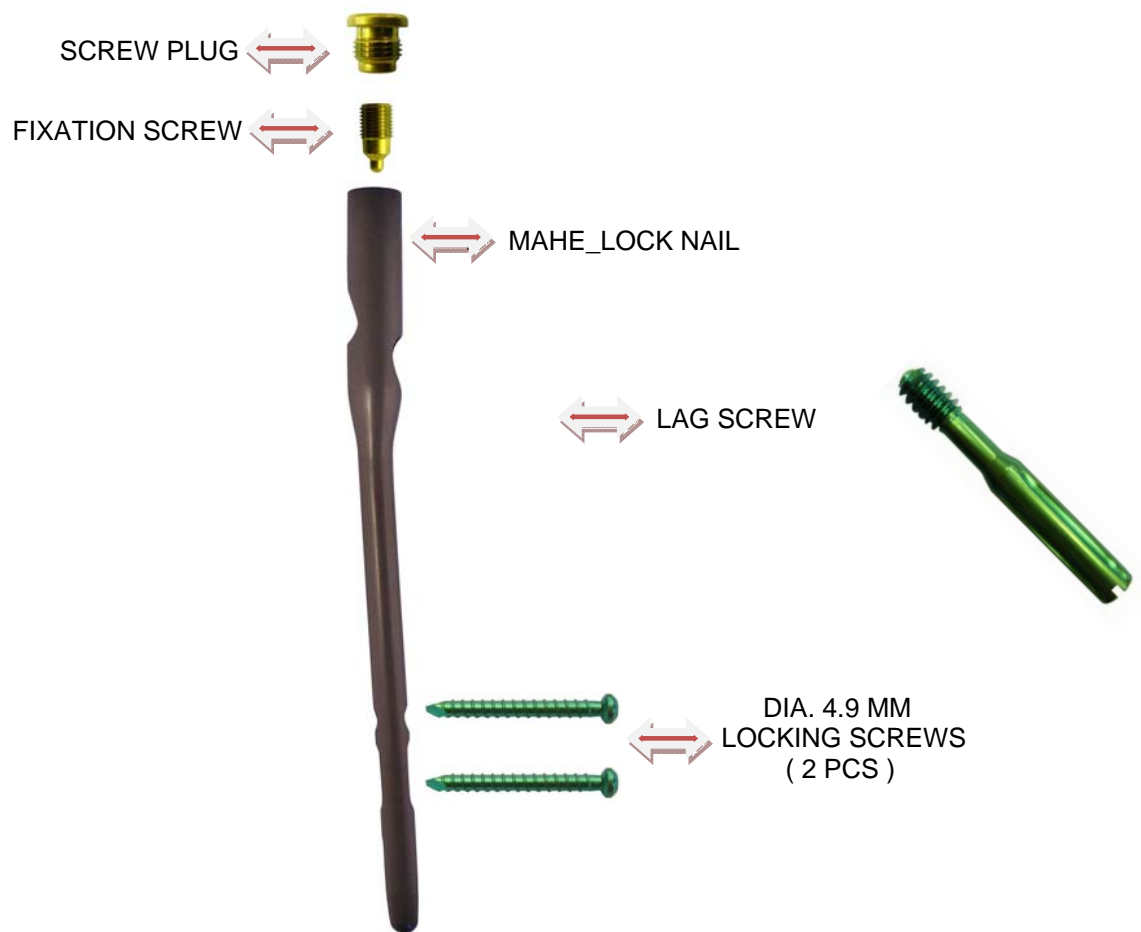


TRAY-94500-10003 Tray for screws (steel tray)



Y-Mahe_Lock Trochanteric Nails System Titanium & Steel Nail System

Necessary Components for Trochanteric Fracture Treatment Y-Mahe_Lock Nail



Solution without Compromise!