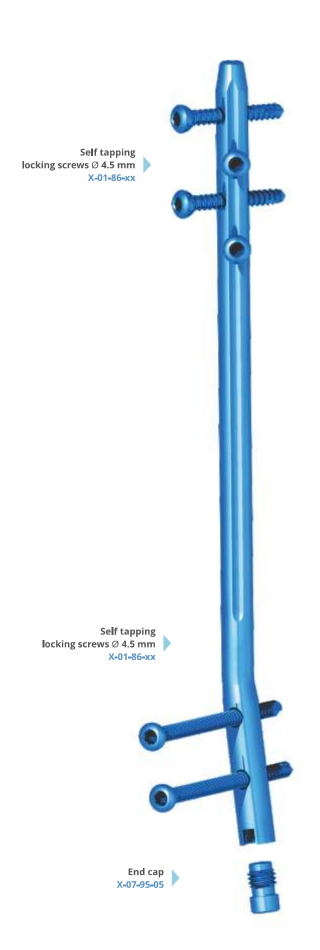
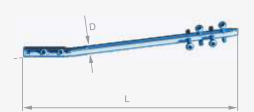




RETROGRADE TIBIAL NAIL

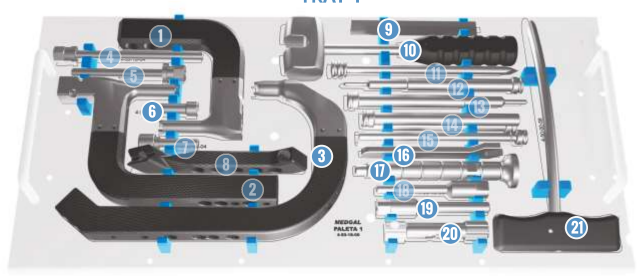




L (mm)	D =9mm	D =10mm	D=11mm
140	X-08-11-140	X-08-12-140	X-08-13-140
150	X-08-11-150	X-08-12-150	X-08-13-150
160	X-08-11-160	X-08-12-160	X-08-13-160
170	X-08-11-170	X-08-12-170	X-08-13-170
180	X-08-11-180	X-08-12-180	X-08-13-180
190	X-08-11-190	X-08-12-190	X-08-13-190
200	X-08-11-200	X-08-12-200	X-08-13-200
210	X-08-11-210	X-08-12-210	X-08-13-210
220	X-08-11-220	X-08-12-220	X-08-13-220
230	X-08-11-230	X-08-12-230	X-08-13-230
240	X-08-11-240	X-08-12-240	X-08-13-240
250	X-08-11-250	X-08-12-250	X-08-13-250
260	X-08-11-260	X-08-12-260	X-08-13-260
270	X-08-11-270	X-08-12-270	X-08-13-270
280	X-08-11-280	X-08-12-280	X-08-13-280
290	X-08-11-290	X-08-12-290	X-08-13-290
300	X-08-11-300	X-08-12-300	X-08-13-300
310	X-08-11-310	X-08-12-310	X-08-13-310
320	X-08-11-320	X-08-12-320	X-08-13-320



TRAY 1



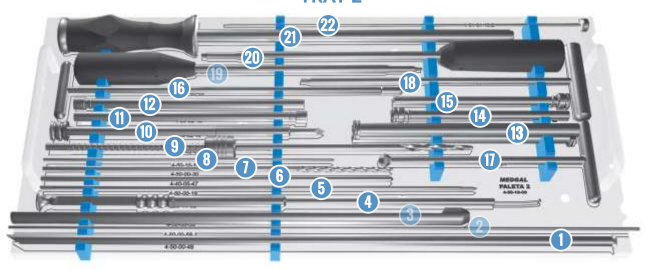
		REF NO.
1	Targeting handle for humeral nail	4-50-18-10
2	Targeting handle for tibial nail	4-50-19-01
3	Targeting handle for femoral nail	4-50-17-01
4	Nail holding screw M8 - long	4-50-18-04
5	Nail holding screw M8 - short	4-50-18-05
6	Nail holding screw M10	4-50-17-03
7	Connecting screw	4-50-25-04
8	Targeting adapter for reconstruction holes	4-50-04-04
9	Gauge	4-50-01-12
10	Hammer	4-51-01-16
11	Trocar	4-50-00-07
12	Control Pin Ø 4,6	4-50-00-08
13	Control Pin Ø 4,2	4-50-05-09
14	Protecion sleeve 2pcs.	4-50-00-06
15	Drill sleeve Ø 3,7 2pcs.	4-50-00-31
16	Wrench	4-50-00-41
17	Impactor	4-51-01-23
18	Extractor reducer M12/M8	4-50-18-06
19	Extractor reducer M12/M10	4-50-18-07
20	Guide wire handle	4-50-00-18
21	Cannulated awl	4-50-00-58

H = 200 mm CONTAINER 4-99-100-200





TRAY 2



1	Tubular slide	REF NO. 4-50-00-48
2	Guide wire for Nail lenght gauge	4-50-00-59.1
3	Nail lenght gauge	4-50-00-59
4	Bone thickness gauge	4-50-14-02
5	Kirschner wire Ø 3 -2 szt	4-50-00-19
6	Drill Ø 4,7	4-40-05-47
7	Drill Ø 3,7	4-50-00-30
8	Drill Ø 2,5	4-50-10-16
9	Step drill 6,5/4,8	4-50-02-07
10	Trocar	4-50-02-10
11	Drill sleeve Ø 6,5x Ø 9x205mm	4-50-02-12
12	Drill sleeve Ø 3,2x Ø 9x205mm	4-50-02-13
13	Drill sleeve Ø 9/ Ø 12x200mm	4-50-02-11
14	Drill sleeve Ø 4,7/ Ø 8x145mm	4-50-05-10
15	Drill sleeve Ø 6,5x Ø 8x155mm	4-50-05-11
16	Locking set pilot	4-50-05-06
17	Ball-tip screwdriver 10mm	4-51-01-24
18	Screwdriver s3.5 T handle	4-50-00-94
19	Screwdriver s2.5	4-50-10-17
20	Cannulated screwdriver s3,5	4-50-05-12
21	Locking screw of 4-50-05-12	4-51-01-19.2
22	Extractor	4-51-01-47

H = 200 mm CONTAINER 4-99-100-200





TRAY 3



REF NO.

1	Distal targetting device - femoral nail *	4-50-08-00
2	Distal targetting device - tibial nail *	4-50-25-01
3	Handle targetting device	4-50-00-03
4	Drill sleeve Ø3,7	4-50-00-38
5	Dri ll sleeve Ø2,5	4-50-10-15
6	Protection sleeve	4-50-00-29
7	Dri ll sleeve Ø3,7 2pcs.	4-50-00-371
8	Trocar	4-50-00-57
9	Control pins 2pcs.	4-50-00-22



* Universal distal targetting device - tibial and femoral nail - (4-50-25-01 and 4-50-08-00)

4-50-16-01.M.

H = 200 mm CONTAINER 4-99-100-200







CONTAINED PHRASES ARE NOT DETAILED INSTRUCTION!

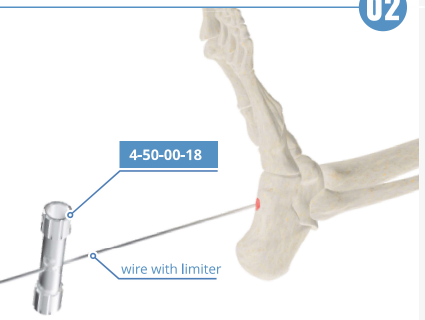
CHOOSING THE RIGHT OPERATIVE TECHNIQUE IS RESPONSIBILITY OF THE DOCTOR.



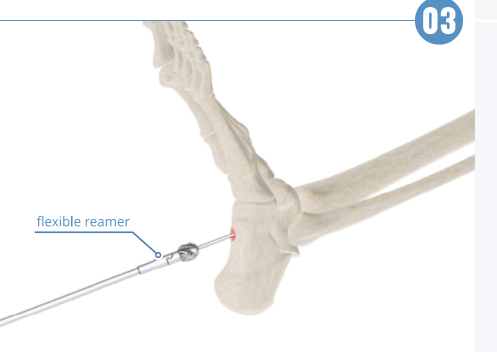


BONE PREPARATION

Open the intramedullary canal using cannulated awl **4-50-00-58**.



Insert guide wire with a limiter **4-50-00-45** into the intramedullary canal using handle **4-50-00-18**.



Prepare the intramedullary canal using flexible reamer (starting with the Ø 8,0 mm reaming head, ream to a diameter of 1-2 mm greater then the nail diameter. Ream in with mm increments. Do not force the reamer).





Change guide wire with a limiter **4-50-00-45** to guide wire without a limiter 4-50-00-44 using tabular slide **4-50-00-48**.

Install impactor 4-50-01-23 into distal targeting device 4-50-19-01. Assemble large handle **4-50-19-01** and nail using screw 4-50-18-04.

If necessary - use extractor rod **4-51-01-47** to change position of the nail in the bone.





Prepare the cortical bone using the trocar **4-50-00-07** and sleeve **4-50-00-06**.

Drill through the compression nail hole using drill **4-50-00-30** and drill sleeve **4-50-00-31**.

Measure the thickness of the bone trough the drilled hole using **4-50-14-02** in order to determine the lenght of the locking screw.





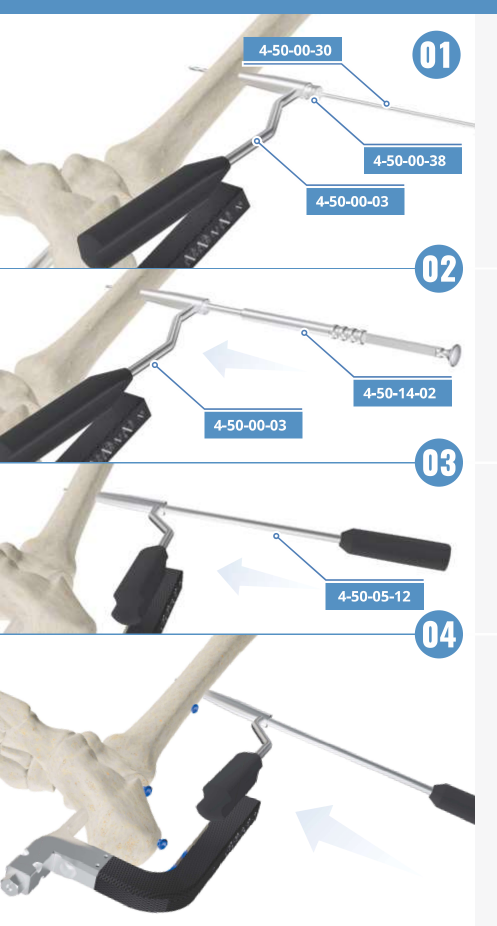
Insert the Ø 4,5 mm locking screw using screwdriver 4-50-05-12.

Insert Ø 4,5 mm locking screw in B drilled hole using screwdriver 4-50-05-12.

Measure the depth of drilling through the second (B) drilled hole in the same way like first hole. Insert Ø 4,5 mm locking screw into second (B) drilled hole using screwdriver **4-50-05-12**.

Disassemble targeting device.





FREEHAND LOCKING TECHNIQUE

Drill first distal nail hole using hand targeting device 4-50-00-03 sleeve 4-50-00-38 and drill 4-50-00-30.

Measure the depth of drilling through the drilled hole, with bone thickness gauge 4-50-14-02 in order to determine the length of locking screw.

Insert Ø 4,5 mm locking screw in first drilled hole using screwdriver 4-50-05-12.

Repeat steps 1-3 to insert second Ø 4,5 mm molar locking screw x-01-84-xx.

Lock distal holes.





Remove M8 screw 4-50-18-04 and targeting device 4-50-19-01.

Insert end cap **4-07-95-05** using screwdriver **4-50-10-17**.

4-50-10-17





NAIL EXTRACTION

Remove end cap **4-07-95-05** using screwdriver **4-50-10-17**.

Insert extractor reducer **4-50-18-06** into extractor 4-51-01-47 using wrench 4-50-00-41.

Install extractor 4-51-01-47 in the nail and remove distal locking screw.

Remove the nail using hammer 4-51-01-16