



PLUSCAREMED
MEDICAL DEVICES





**Professional
Solutions**

for your health





INNOVATIVE
PRODUCTION
PROCESS



EXPERT
PRODUCTION
TEAM



THOUSANDS
OF SATISFIED
USERS

VISION & MISSION

To be an innovative and leading brand that always prioritizes human health and patient comfort, producing world-class products in orthopedics and trauma surgery, and providing the highest comfort to doctors and surgical teams.

To offer high-quality products that contribute to human health and the development of the medical device industry through precise production processes. To continuously invest and develop in order to maximize doctor satisfaction and patient comfort, and to shape the future of the industry with innovative solutions.

QUALITY

RELIABILITY

TRACEABILITY



**PFN
INTRAMEDULLARY
NAIL SYSTEM**

PFN End Cap

5° lateral offset suitable for minimally invasive trochanteric entry.

PFN Cannulated Set Screw

The PFN Cannulated Set Screw is used to secure the PFN Compression Screw and the PFN Lag Screw.

PFN Lag Screw

Works integrally with the PFN Compression Screw

PFN Compression Screw

Works integrally with the PFN Lag Screw

Protects the gluteus medius tendon and the greater trochanteric lateral wall.

The distal locking slot allows for dynamic and static locking with a Distalock PFN Locking Screw.

The clothespin-shaped distal tip of the nail is designed to minimize thigh pain.

Available in diameters of 9 mm, 10 mm, 11 mm, and 12 mm.



PFN INTRAMEDULLARY NAIL SYSTEM

PFN Intramedullary Nails: These are used in proximal femoral neck fractures, subtrochanteric fractures, and intertrochanteric fractures. The proximal part of the nail has a triangular cross-section with a radiused, angled design that prevents rotation. The distal part has a circular cross-section with a slot that allows for both dynamic and static locking. Additionally, the distal part is channelled, designed to reduce thigh pain. The proximal section includes a channel at a 125° angle through which the integral compression and compression screw pair passes. This screw pair can provide up to 10 mm of compression at the fracture line using the appropriate sizes. An inner compression screw is used to restrict the movement of this screw pair. Additionally, a PEAK screw is located at the proximal end. The nail has a cannulated, closed structure and features a 5° lateral offset angle.

PFN Intramedullary Nails

Distalock®, Ti6Al4V acc. to CE 2195 MD , ASTM-F136

Part Description	Dia	Length (mm)	Catalog Number
Distalock PFN Intramedullary Nail 9x180/73	9mm	180	203-090-180
Distalock PFN Intramedullary Nail 9x200/93	9mm	200	203-090-200
Distalock PFN Intramedullary Nail 9x220/113	9mm	220	203-090-220
Distalock PFN Intramedullary Nail 10x180/73	10mm	180	203-100-180
Distalock PFN Intramedullary Nail 10x200/93	10mm	200	203-100-200
Distalock PFN Intramedullary Nail 10x220/113	10mm	220	203-100-220
Distalock PFN Intramedullary Nail 11x180/73	11mm	180	203-110-180
Distalock PFN Intramedullary Nail 11x200/93	11mm	200	203-110-200
Distalock PFN Intramedullary Nail 11x220/113	11mm	220	203-110-220
Distalock PFN Intramedullary Nail 12x180/73	12mm	180	203-120-180
Distalock PFN Intramedullary Nail 12x200/93	12mm	200	203-120-200
Distalock PFN Intramedullary Nail 12x220/113	12mm	220	203-120-220



PFN INTRAMEDULLARY NAIL SYSTEM



PFN Lag Screw

The PFN Lag Screw has a diameter of 11 mm and is channelled throughout its entire length. It also features a cannulated structure and works integrally with the compression screw.

PFN Lag Screw		
Distalock®, Ti6Al4V acc. to CE 2195 MD , ASTM-F136		
Part Description	Length (mm)	Catalog Number
Distalock PFN Lag Screw	65	213-110-065
Distalock PFN Lag Screw	70	213-110-070
Distalock PFN Lag Screw	75	213-110-075
Distalock PFN Lag Screw	80	213-110-080
Distalock PFN Lag Screw	85	213-110-085
Distalock PFN Lag Screw	90	213-110-090
Distalock PFN Lag Screw	95	213-110-095
Distalock PFN Lag Screw	100	213-110-100
Distalock PFN Lag Screw	105	213-110-105
Distalock PFN Lag Screw	110	213-110-110
Distalock PFN Lag Screw	115	213-110-115
Distalock PFN Lag Screw	120	213-110-120

PFN Compression Screw

The PFN Compression Screw works in integration with the PFN Lag Screw. If compression up to 5 mm is desired on the fracture line, the compression screw should be selected to be 5 mm shorter than the lag screw. If 10 mm compression is desired, the compression screw should be selected to be 10 mm shorter than the lag screw.

PFN Compression Screw			
Distalock®, Ti6Al4V acc. to CE 2195 MD , ASTM-F136			
Part Description	Dia	Length (mm)	Catalog Number
Distalock PFN Compression Screw	7	60	223-070-060
Distalock PFN Compression Screw	7	65	223-070-065
Distalock PFN Compression Screw	7	70	223-070-070
Distalock PFN Compression Screw	7	75	223-070-075
Distalock PFN Compression Screw	7	80	223-070-080
Distalock PFN Compression Screw	7	85	223-070-085
Distalock PFN Compression Screw	7	90	223-070-090
Distalock PFN Compression Screw	7	95	223-070-095
Distalock PFN Compression Screw	7	100	223-070-100
Distalock PFN Compression Screw	7	105	223-070-105
Distalock PFN Compression Screw	7	110	223-070-110
Distalock PFN Compression Screw	7	115	223-070-115

PFN INTRAMEDULLARY NAIL SYSTEM

PFN End Cap

The PFN End Cap is a single type and is used in all PFN Intramedullary Nails.



PFN End Cap

Distalock®, Ti6Al4V acc. to **CE 2195 MD**, ASTM-F136

Part Description	Dia	Length (mm)	Catalog Number
Distalock PFN End Cap	11.20mm	14	233-000-014

PFN Cannulated Set Screw

The PFN Cannulated Set Screw is used to secure the PFN Compression Screw and the PFN Lag Screw.



PFN Cannulated Set Screw

Distalock®, Ti6Al4V acc. to **CE 2195 MD**, ASTM-F136

Part Description	Dia	Length (mm)	Catalog Number
Distalock PFN Cannulated Set Screw	8	15	233-000-015

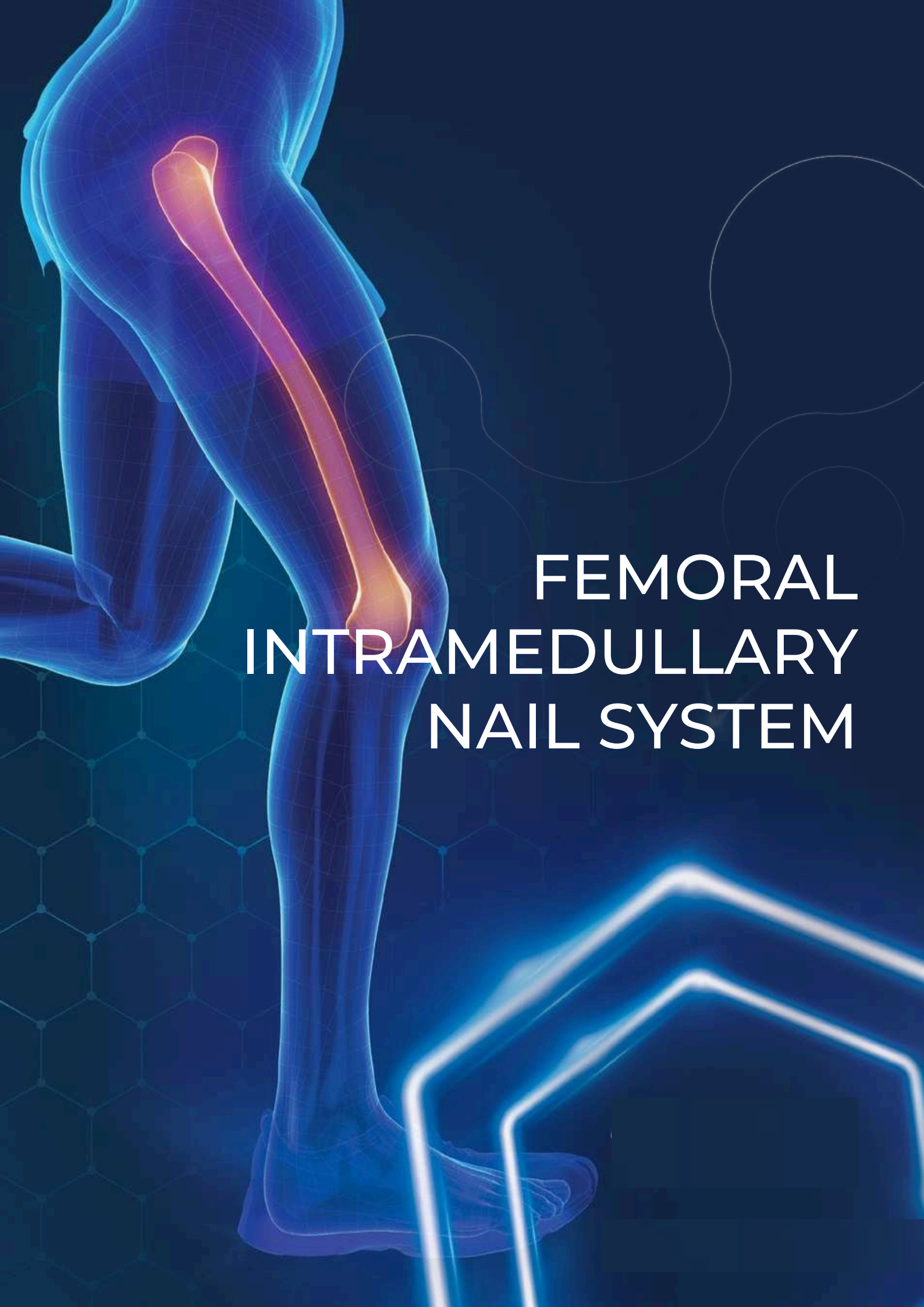
PFN INTRAMEDULLARY NAIL SYSTEM

PFN Locking Screw

PFN Locking Screws are designed to achieve mechanical fixation between the bone fracture and the nail. They are intended to reduce the likelihood of rotation. Additionally, our locking screws have a self-tapping feature.



PFN Locking Screw			
Distalock®, Ti6Al4V acc. to CE 2195 MD, ASTM-F136			
Part Description	Dia	Length (mm)	Catalog Number
Distalock PFN Locking Screw	5.0mm	26	243-050-026
Distalock PFN Locking Screw	5.0mm	28	243-050-028
Distalock PFN Locking Screw	5.0mm	30	243-050-030
Distalock PFN Locking Screw	5.0mm	32	243-050-032
Distalock PFN Locking Screw	5.0mm	34	243-050-034
Distalock PFN Locking Screw	5.0mm	36	243-050-036
Distalock PFN Locking Screw	5.0mm	38	243-050-038
Distalock PFN Locking Screw	5.0mm	40	243-050-040
Distalock PFN Locking Screw	5.0mm	42	243-050-042
Distalock PFN Locking Screw	5.0mm	44	243-050-044
Distalock PFN Locking Screw	5.0mm	46	243-050-046
Distalock PFN Locking Screw	5.0mm	48	243-050-048
Distalock PFN Locking Screw	5.0mm	50	243-050-050
Distalock PFN Locking Screw	5.0mm	52	243-050-052
Distalock PFN Locking Screw	5.0mm	54	243-050-054
Distalock PFN Locking Screw	5.0mm	56	243-050-056
Distalock PFN Locking Screw	5.0mm	58	243-050-058
Distalock PFN Locking Screw	5.0mm	60	243-050-060

A 3D anatomical model of a human leg, rendered in a blue, semi-transparent style. The femur (thigh bone) is highlighted in a bright orange-red color, indicating the location of the intramedullary nail system. The background features a dark blue grid pattern and glowing blue lines that suggest a technological or medical environment.

FEMORAL INTRAMEDULLARY NAIL SYSTEM

FEMORAL INTRAMEDULLARY NAIL SYSTEM

Trochanteric Intramedullary Femoral Nail

The Trochanteric Intramedullary Femoral Nail is preferred for fractures in the trochanteric region, femoral neck fractures, subtrochanteric fractures, and shaft fractures. The nail has a round shape. The proximal part has 4 screw holes, 2 of which are suitable for the passage of recon neck screws, and the other 2 for locking screws. The lateral angle of the proximal part is 5°. The distal part of the nail has two locking screw holes, one of which includes a slot for static or dynamic fixation.



FEMORAL INTRAMEDULLARY NAIL SYSTEM

Trochanteric Intramedullary Femoral Nail (Right)

Ø 10mm Femoral Intramedullary Nail with Trochanteric Entry (Right)

Distalock®, Ti6Al4V acc. to CE 2195 MD , ASTM-F136

Part Description	Dia	Length (mm)	Catalog Number
Distalock Femoral Intramedullary Nail 10x320mm (Tr R)	10mm	320	201-100-320
Distalock Femoral Intramedullary Nail 10x340mm (Tr R)	10mm	340	201-100-340
Distalock Femoral Intramedullary Nail 10x360mm (Tr R)	10mm	360	201-100-360
Distalock Femoral Intramedullary Nail 10x380mm (Tr R)	10mm	380	201-100-380
Distalock Femoral Intramedullary Nail 10x400mm (Tr R)	10mm	400	201-100-400
Distalock Femoral Intramedullary Nail 10x420mm (Tr R)	10mm	420	201-100-420
Distalock Femoral Intramedullary Nail 10x440mm (Tr R)	10mm	440	201-100-440
Distalock Femoral Intramedullary Nail 10x460mm (Tr R)	10mm	460	201-100-460

Ø 11.5mm Femoral Intramedullary Nail with Trochanteric Entry (Right)

Distalock®, Ti6Al4V acc. to CE 2195 MD , ASTM-F136

Part Description	Dia	Length (mm)	Catalog Number
Distalock Femoral Intramedullary Nail 11,5x320mm (Tr R)	11,5mm	320	201-115-320
Distalock Femoral Intramedullary Nail 11,5x340mm (Tr R)	11,5mm	340	201-115-340
Distalock Femoral Intramedullary Nail 11,5x360mm (Tr R)	11,5mm	360	201-115-360
Distalock Femoral Intramedullary Nail 11,5x380mm (Tr R)	11,5mm	380	201-115-380
Distalock Femoral Intramedullary Nail 11,5x400mm (Tr R)	11,5mm	400	201-115-400
Distalock Femoral Intramedullary Nail 11,5x420mm (Tr R)	11,5mm	420	201-115-420
Distalock Femoral Intramedullary Nail 11,5x440mm (Tr R)	11,5mm	440	201-115-440
Distalock Femoral Intramedullary Nail 11,5x460mm (Tr R)	11,5mm	460	201-115-460

Ø 13mm Femoral Intramedullary Nail with Trochanteric Entry (Right)

Distalock®, Ti6Al4V acc. to CE 2195 MD , ASTM-F136

Part Description	Dia	Length (mm)	Catalog Number
Distalock Femoral Intramedullary Nail 13x320mm (Tr R)	13mm	320	201-130-320
Distalock Femoral Intramedullary Nail 13x340mm (Tr R)	13mm	340	201-130-340
Distalock Femoral Intramedullary Nail 13x360mm (Tr R)	13mm	360	201-130-360
Distalock Femoral Intramedullary Nail 13x380mm (Tr R)	13mm	380	201-130-380
Distalock Femoral Intramedullary Nail 13x400mm (Tr R)	13mm	400	201-130-400
Distalock Femoral Intramedullary Nail 13x420mm (Tr R)	13mm	420	201-130-420
Distalock Femoral Intramedullary Nail 13x440mm (Tr R)	13mm	440	201-130-440
Distalock Femoral Intramedullary Nail 13x460mm (Tr R)	13mm	460	201-130-460



FEMORAL INTRAMEDULLARY NAIL SYSTEM

Trochanteric Intramedullary Femoral Nail (Left)

Ø 10mm Femoral Intramedullary Nail with Trochanteric Entry (Left)

Distalock®, Ti6Al4V acc. to CE 2195 MD, ASTM-F136

Part Description	Dia	Length (mm)	Catalog Number
Distalock Femoral Intramedullary Nail 10x320mm (Tr L)	10mm	320	202-100-320
Distalock Femoral Intramedullary Nail 10x340mm (Tr L)	10mm	340	202-100-340
Distalock Femoral Intramedullary Nail 10x360mm (Tr L)	10mm	360	202-100-360
Distalock Femoral Intramedullary Nail 10x380mm (Tr L)	10mm	380	202-100-380
Distalock Femoral Intramedullary Nail 10x400mm (Tr L)	10mm	400	202-100-400
Distalock Femoral Intramedullary Nail 10x420mm (Tr L)	10mm	420	202-100-420
Distalock Femoral Intramedullary Nail 10x440mm (Tr L)	10mm	440	202-100-440
Distalock Femoral Intramedullary Nail 10x460mm (Tr L)	10mm	460	202-100-460

Ø 11,5mm Femoral Intramedullary Nail with Trochanteric Entry (Left)

Distalock®, Ti6Al4V acc. to CE 2195 MD, ASTM-F136

Part Description	Dia	Length (mm)	Catalog Number
Distalock Femoral Intramedullary Nail 11,5x320mm (Tr L)	11,5mm	320	202-115-320
Distalock Femoral Intramedullary Nail 11,5x340mm (Tr L)	11,5mm	340	202-115-340
Distalock Femoral Intramedullary Nail 11,5x360mm (Tr L)	11,5mm	360	202-115-360
Distalock Femoral Intramedullary Nail 11,5x380mm (Tr L)	11,5mm	380	202-115-380
Distalock Femoral Intramedullary Nail 11,5x400mm (Tr L)	11,5mm	400	202-115-400
Distalock Femoral Intramedullary Nail 11,5x420mm (Tr L)	11,5mm	420	202-115-420
Distalock Femoral Intramedullary Nail 11,5x440mm (Tr L)	11,5mm	440	202-115-440
Distalock Femoral Intramedullary Nail 11,5x460mm (Tr L)	11,5mm	460	202-115-460

Ø 13mm Femoral Intramedullary Nail with Trochanteric Entry (Left)

Distalock®, Ti6Al4V acc. to CE 2195 MD, ASTM-F136

Part Description	Dia	Length (mm)	Catalog Number
Distalock Femoral Intramedullary Nail 13x320mm (Tr L)	13mm	320	202-130-320
Distalock Femoral Intramedullary Nail 13x340mm (Tr L)	13mm	340	202-130-340
Distalock Femoral Intramedullary Nail 13x360mm (Tr L)	13mm	360	202-130-360
Distalock Femoral Intramedullary Nail 13x380mm (Tr L)	13mm	380	202-130-380
Distalock Femoral Intramedullary Nail 13x400mm (Tr L)	13mm	400	202-130-400
Distalock Femoral Intramedullary Nail 13x420mm (Tr L)	13mm	420	202-130-420
Distalock Femoral Intramedullary Nail 13x440mm (Tr L)	13mm	440	202-130-440
Distalock Femoral Intramedullary Nail 13x460mm (Tr L)	13mm	460	202-130-460



FEMORAL INTRAMEDULLARY NAIL SYSTEM

Femoral Locking Screw

The Femoral Locking Screws have a 5 mm diameter and are placed at an angle from major to minor in the proximal part of the nail. Additionally, they can be used in L/M in the minor.

Ø 5mm Femoral Nail Locking Screws			
Distalock®, Ti6Al4V acc. to CE 2195 MD, ASTM-F136			
Part Description	Dia	Length (mm)	Catalog Number
Distalock Femoral Nail Locking Screw 5.0 x 22mm	5.0mm	22	210-050-022
Distalock Femoral Nail Locking Screw 5.0 x 26mm	5.0mm	26	210-050-026
Distalock Femoral Nail Locking Screw 5.0 x 30mm	5.0mm	30	210-050-030
Distalock Femoral Nail Locking Screw 5.0 x 32mm	5.0mm	32	210-050-032
Distalock Femoral Nail Locking Screw 5.0 x 34mm	5.0mm	34	210-050-034
Distalock Femoral Nail Locking Screw 5.0 x 36mm	5.0mm	36	210-050-036
Distalock Femoral Nail Locking Screw 5.0 x 38mm	5.0mm	38	210-050-038
Distalock Femoral Nail Locking Screw 5.0 x 40mm	5.0mm	40	210-050-040
Distalock Femoral Nail Locking Screw 5.0 x 42mm	5.0mm	42	210-050-042
Distalock Femoral Nail Locking Screw 5.0 x 44mm	5.0mm	44	210-050-044
Distalock Femoral Nail Locking Screw 5.0 x 46mm	5.0mm	46	210-050-046
Distalock Femoral Nail Locking Screw 5.0 x 48mm	5.0mm	48	210-050-048
Distalock Femoral Nail Locking Screw 5.0 x 50mm	5.0mm	50	210-050-050
Distalock Femoral Nail Locking Screw 5.0 x 52mm	5.0mm	52	210-050-052
Distalock Femoral Nail Locking Screw 5.0 x 54mm	5.0mm	54	210-050-054
Distalock Femoral Nail Locking Screw 5.0 x 56mm	5.0mm	56	210-050-056
Distalock Femoral Nail Locking Screw 5.0 x 58mm	5.0mm	58	210-050-058
Distalock Femoral Nail Locking Screw 5.0 x 60mm	5.0mm	60	210-050-060
Distalock Femoral Nail Locking Screw 5.0 x 62mm	5.0mm	62	210-050-062
Distalock Femoral Nail Locking Screw 5.0 x 64mm	5.0mm	64	210-050-064
Distalock Femoral Nail Locking Screw 5.0 x 66mm	5.0mm	66	210-050-066
Distalock Femoral Nail Locking Screw 5.0 x 68mm	5.0mm	68	210-050-068
Distalock Femoral Nail Locking Screw 5.0 x 70mm	5.0mm	70	210-050-070
Distalock Femoral Nail Locking Screw 5.0 x 75mm	5.0mm	75	210-050-075
Distalock Femoral Nail Locking Screw 5.0 x 80mm	5.0mm	80	210-050-080
Distalock Femoral Nail Locking Screw 5.0 x 85mm	5.0mm	85	210-050-085
Distalock Femoral Nail Locking Screw 5.0 x 90mm	5.0mm	90	210-050-090
Distalock Femoral Nail Locking Screw 5.0 x 95mm	5.0mm	95	210-050-095
Distalock Femoral Nail Locking Screw 5.0 x 100mm	5.0mm	100	210-050-100



FEMORAL INTRAMEDULLARY NAIL SYSTEM



Femoral Recon Screw

The Femoral Recon Screw is used in femoral neck fractures and fractures in the trochanteric region. The screw's thread profile is designed to be suitable for spongy bone structure and has a self-tapping feature.

Femoral Recon Screws			
Distalock®, Ti6Al4V acc. to CE 2195 MD, ASTM-F136			
Part Description	Dia	Length (mm)	Catalog Number
Distalock Femoral Recon Screw	6,4	65	303-064-065
Distalock Femoral Recon Screw	6,4	70	303-064-070
Distalock Femoral Recon Screw	6,4	75	303-064-075
Distalock Femoral Recon Screw	6,4	80	303-064-080
Distalock Femoral Recon Screw	6,4	85	303-064-085
Distalock Femoral Recon Screw	6,4	90	303-064-090
Distalock Femoral Recon Screw	6,4	95	303-064-095
Distalock Femoral Recon Screw	6,4	100	303-064-100
Distalock Femoral Recon Screw	6,4	105	303-064-105
Distalock Femoral Recon Screw	6,4	110	303-064-110
Distalock Femoral Recon Screw	6,4	115	303-064-115



Femoral End Cap

The Femoral End Cap is available in 5 different extension options. It can extend by 0 mm, 5 mm, 10 mm, 15 mm, or 20 mm. It is used with all femoral intramedullary nails.

Femoral End Cap			
Distalock®, Ti6Al4V acc. to CE 2195 MD, ASTM-F136			
Part Description	Dia	Length (mm)	Catalog Number
Distalock Femoral End Cap 0mm Extension	10mm	0	220-000-000
Distalock Femoral End Cap 5mm Extension	13mm	5	220-000-005
Distalock Femoral End Cap 10mm Extension	13mm	10	220-000-010
Distalock Femoral End Cap 15mm Extension	13mm	15	220-000-015
Distalock Femoral End Cap 20mm Extension	13mm	20	220-000-020



TIBIAL INTRAMEDULLARY NAIL SYSTEM

TIBIAL INTRAMEDULLARY NAIL SYSTEM



Tibial Intramedullary Nails: They are used in proximal, distal, and shaft fractures of the tibia bone. It has a cannulated and circular cross-section with curves, featuring 3 distal and 4 proximal holes through which the locking screws pass. The Tibia Intramedullary Nail has a 10° proximal offset angle and a 3° distal offset angle. The 3 distal holes are for static locking only. One of the 4 proximal holes is a slot designed for either dynamic or static locking.

Ø 9mm Tibial Intramedullary Nail

Distalock®, Ti6Al4V acc. to CE 2195 MD , ASTM-F136

Part Description	Dia	Length (mm)	Catalog Number
Distalock Tibial Intramedullary Nail 9x255mm	9 mm	255	100-090-255
Distalock Tibial Intramedullary Nail 9x270mm	9 mm	270	100-090-270
Distalock Tibial Intramedullary Nail 9x285mm	9 mm	285	100-090-285
Distalock Tibial Intramedullary Nail 9x300mm	9 mm	300	100-090-300
Distalock Tibial Intramedullary Nail 9x315mm	9 mm	315	100-090-315
Distalock Tibial Intramedullary Nail 9x330mm	9 mm	330	100-090-330
Distalock Tibial Intramedullary Nail 9x345mm	9 mm	345	100-090-345
Distalock Tibial Intramedullary Nail 9x360mm	9 mm	360	100-090-360
Distalock Tibial Intramedullary Nail 9x375mm	9 mm	375	100-090-375
Distalock Tibial Intramedullary Nail 9x390mm	9 mm	390	100-090-390
Distalock Tibial Intramedullary Nail 9x405mm	9 mm	405	100-090-405
Distalock Tibial Intramedullary Nail 9x420mm	9 mm	420	100-090-420

TIBIAL INTRAMEDULLARY NAIL SYSTEM

Ø 10mm Tibial Intramedullary Nail

Distalock®, Ti6Al4V acc. to CE 2195 MD, ASTM-F136

Part Description	Dia	Length (mm)	Catalog Number
Distalock Tibial Intramedullary Nail 10x255mm	10mm	255	100-100-255
Distalock Tibial Intramedullary Nail 10x270mm	10mm	270	100-100-270
Distalock Tibial Intramedullary Nail 10x285mm	10mm	285	100-100-285
Distalock Tibial Intramedullary Nail 10x300mm	10mm	300	100-100-300
Distalock Tibial Intramedullary Nail 10x315mm	10mm	315	100-100-315
Distalock Tibial Intramedullary Nail 10x330mm	10mm	330	100-100-330
Distalock Tibial Intramedullary Nail 10x345mm	10mm	345	100-100-345
Distalock Tibial Intramedullary Nail 10x360mm	10mm	360	100-100-360
Distalock Tibial Intramedullary Nail 10x375mm	10mm	375	100-100-375
Distalock Tibial Intramedullary Nail 10x390mm	10mm	390	100-100-390
Distalock Tibial Intramedullary Nail 10x405mm	10mm	405	100-100-405
Distalock Tibial Intramedullary Nail 10x420mm	10mm	420	100-100-420

Ø 11mm Tibial Intramedullary Nail

Distalock®, Ti6Al4V acc. to CE 2195 MD, ASTM-F136

Part Description	Dia	Length (mm)	Catalog Number
Distalock Tibial Intramedullary Nail 11x255mm	11mm	255	100-110-255
Distalock Tibial Intramedullary Nail 11x270mm	11mm	270	100-110-270
Distalock Tibial Intramedullary Nail 11x285mm	11mm	285	100-110-285
Distalock Tibial Intramedullary Nail 11x300mm	11mm	300	100-110-300
Distalock Tibial Intramedullary Nail 11x315mm	11mm	315	100-110-315
Distalock Tibial Intramedullary Nail 11x330mm	11mm	330	100-110-330
Distalock Tibial Intramedullary Nail 11x345mm	11mm	345	100-110-345
Distalock Tibial Intramedullary Nail 11x360mm	11mm	360	100-110-360
Distalock Tibial Intramedullary Nail 11x375mm	11mm	375	100-110-375
Distalock Tibial Intramedullary Nail 11x390mm	11mm	390	100-110-390
Distalock Tibial Intramedullary Nail 11x405mm	11mm	405	100-110-405
Distalock Tibial Intramedullary Nail 11x420mm	11mm	420	100-110-420



TIBIAL INTRAMEDULLARY NAIL SYSTEM



Tibial End Cap

The Tibial End Cap is available in 3 different extension options. It can extend by 0 mm, 5 mm, or 10 mm. It is used with all Tibial Intramedullary Nails.

Tibial End Cap			
Distalock®, Ti6Al4V acc. to CE 2195 MD , ASTM-F136			
Part Description	Dia	Length (mm)	Catalog Number
Distalock Tibial End Cap 0mm Extension	7.9mm	0	120-000-000
Distalock Tibial End Cap 5mm Extension	11mm	5	120-000-005
Distalock Tibial End Cap 10mm Extension	11mm	10	120-000-010

Tibial Locking Screw

The 5 mm diameter locking screws are used in the proximal and distal locking holes of the Tibial Intramedullary Nail.



Tibial Locking Screw			
Distalock®, Ti6Al4V acc. to CE 2195 MD, ASTM-F136			
Part Description	Dia	Length (mm)	Catalog Number
Distalock Tibial Locking Screw	5	26	243-050-026
Distalock Tibial Locking Screw	5	28	243-050-028
Distalock Tibial Locking Screw	5	30	243-050-030
Distalock Tibial Locking Screw	5	32	243-050-032
Distalock Tibial Locking Screw	5	34	243-050-034
Distalock Tibial Locking Screw	5	36	243-050-036
Distalock Tibial Locking Screw	5	38	243-050-038
Distalock Tibial Locking Screw	5	40	243-050-040
Distalock Tibial Locking Screw	5	42	243-050-042
Distalock Tibial Locking Screw	5	44	243-050-044
Distalock Tibial Locking Screw	5	46	243-050-046
Distalock Tibial Locking Screw	5	48	243-050-048
Distalock Tibial Locking Screw	5	50	243-050-050
Distalock Tibial Locking Screw	5	52	243-050-052
Distalock Tibial Locking Screw	5	54	243-050-054
Distalock Tibial Locking Screw	5	56	243-050-056
Distalock Tibial Locking Screw	5	58	243-050-058
Distalock Tibial Locking Screw	5	60	243-050-060



HUMERUS INTRAMEDULLARY NAIL SYSTEM

HUMERUS INTRAMEDULLARY NAIL SYSTEM



The Humerus Intramedullary Nail is used for proximal and shaft fractures of the humerus bone. The nails are cannulated, and their proximal parts have an angled slope. In the proximal part of the nail, there are holes suitable for static locking with 3 locking screws of 5 mm diameter. Additionally, 1 screw of 3.5 mm diameter is used in the proximal part. In the distal part of the nail, there are 2 holes suitable for 3.5 mm diameter locking screws.

Humerus Intramedullary Nail

Distalock®, Ti6Al4V acc. to **CE 2195 MD**, ASTM-F136

Part Description	Dia(mm)	Dia(mm)	Length (mm)
Humerus Intramedullary Nail	7	8	160
Humerus Intramedullary Nail	7	8	180
Humerus Intramedullary Nail	7	8	200
Humerus Intramedullary Nail	7	8	220
Humerus Intramedullary Nail	7	8	240
Humerus Intramedullary Nail	7	8	260



PLUSCAREMED 2023 05 06 (P.001)



PLUSCAREMED
MEDICAL DEVICES