

Navy Nail

Claw Technology

Dunitech leads innovational systems and aims to supply options for the surgeons to excel at their expertise. Claws are a novelty solution on distal locking systems designed to support the orthopedic trauma community.

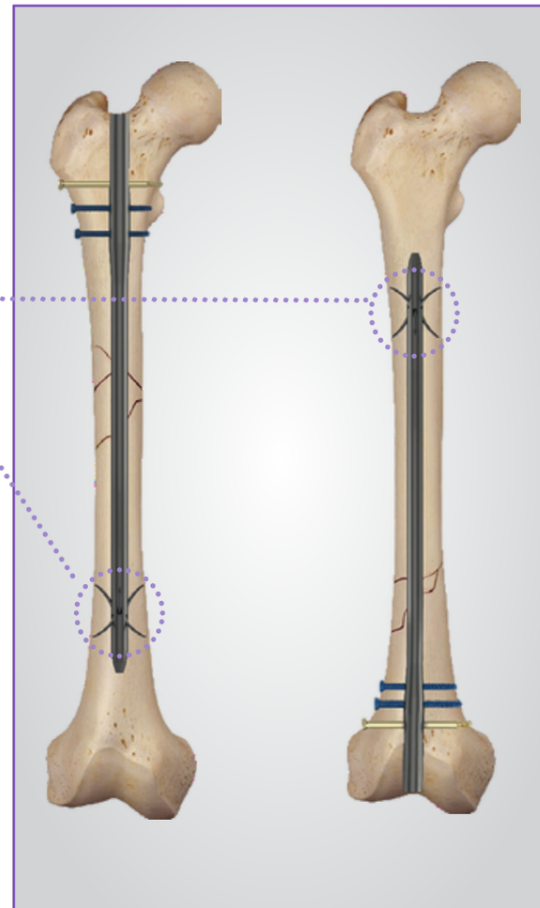
Claws are titanium pins that act as anchors to provide a stable fixation, as well as other superior operative parameters.

- ✓ Claws are made from titanium, and mechanically deploy from within the nail.
- ✓ Claws penetrate through the cancellous bone, and anchor in the cortical bone.

We focus on operative parameters that are vital for the success of the fracture treatment.

Dunitech's innovative devices allow healthcare professionals to reduce surgical time as well as the risk of pre- and postoperative complications.

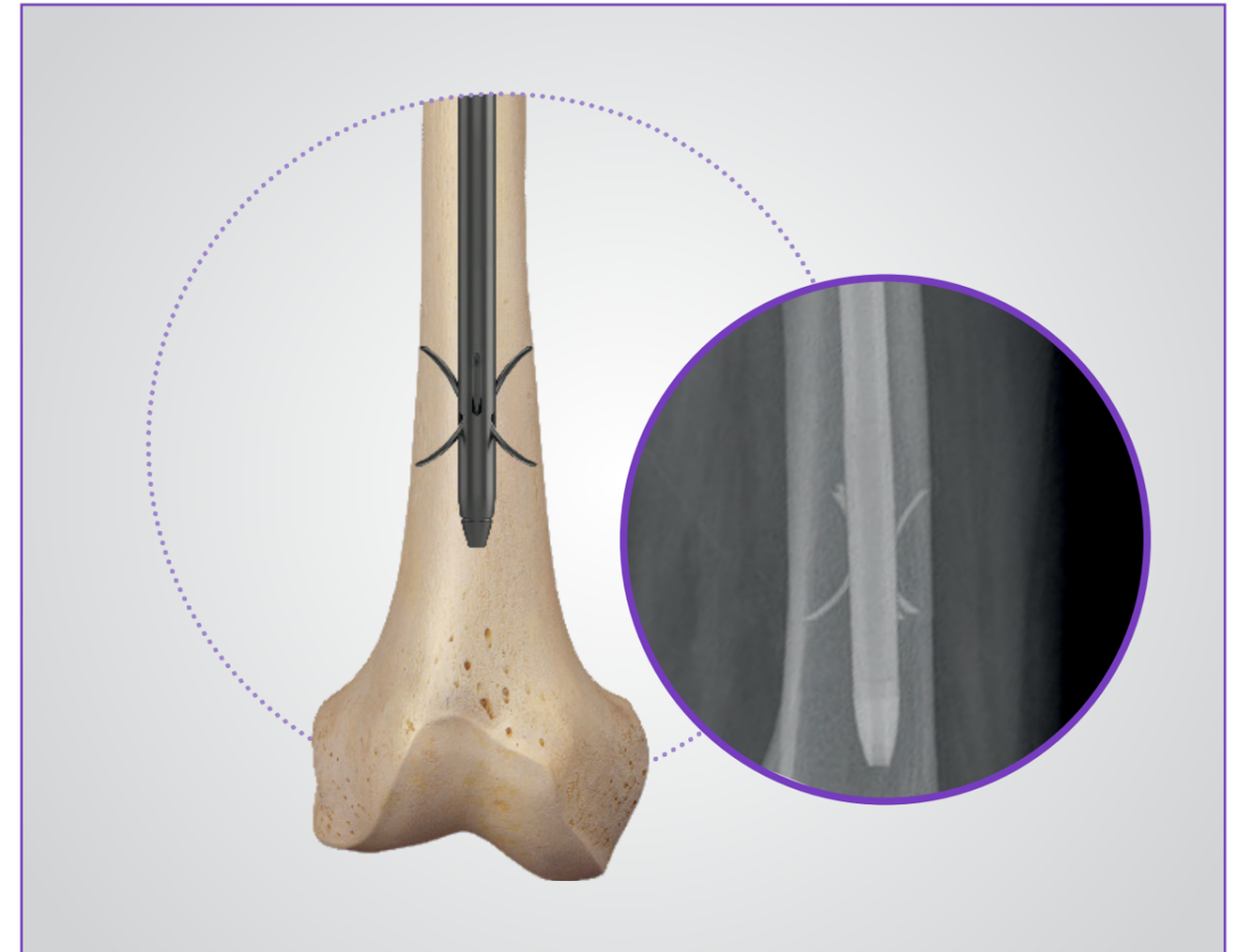
By eliminating the distal incisions, Claws significantly reduce the radiation exposure and blood loss.



- ✓ Increased stability
- ✓ Shorter operative time
- ✓ Lower radiation exposure
- ✓ Fewer incisions
- ✓ Easy revision
- ✓ No free-hand locking
- ✓ Less bone removal

Get Better Stability!

Six retractable Claws are designed to penetrate the cortex and provide exceptional axial and rotational stability.



Less Radiation Exposure

Claws significantly reduce the radiation exposure of the team in the operating room by avoiding the need of targeting the distal hole, reaming and inserting a screw for distal locking.^{1, 2}

Fewer Incisions

The nail is anchored by the Claws deployed from within the medullary canal. By avoiding extra incision, there will be fewer surgical scars, lower blood loss and shorter operative time while lowering the risk of infection.²

1.Çamurcu Y, Sofu H, Issin A, Koçkara N, Genç E, Çetinkaya M. Is talon tibial intramedullary nailing clinically superior compared to conventional locked nailing? Eklem Hastalik Cerrahisi. 2017 Dec; 28(3):152-7.

2.Zehir S, Şahin E, Zehir R. Comparison of clinical outcomes with three different intramedullary nailing devices in the treatment of unstable trochanteric fractures. Ulus Travma Acil Cerrahi Derg 2015, Vol. 21, No. 6.

Nail Indications

INDICATIONS

- Femoral Shaft Fractures
- Ipsilateral hip / shaft fractures
- Ipsilateral femur / tibia fractures (floating knee)
- Supracondylar fractures including those with intraarticular extension
- Fractures proximal to a knee implant
- Osteoporotic fractures
- Pathologic / impending pathologic fractures
- Malunions / nonunions

PRECAUTIONS

Navy A/R Femoral nails and accessories were not evaluated for safety and compatibility in magnetic resonance (MR) environment and no tests for heating or migration were conducted for this product in MR environment.

CONTRAINDICATIONS

- In a leg with a total knee implant (for retrograde technique)
- Fractures of the distal third (for antegrade technique)
- Femoral neck fractures

The following conditions may present an increased risk of implant failure. This list is not meant to be comprehensive. Physicians should use their clinical judgement when determining the appropriate implant and approach for a given patient.

- Infection
- Incomplete fusion of the epiphysis
- Cognitive and/or physical impairment that would lead to unacceptable risk of fixation failure
- Metal sensitivity or allergic reaction to foreign bodies
- Loss of bone stock or insufficient bone quality to support the device
- Obliterated or narrow medullary canal
- Obese patients
- In the same region as a pre-implanted screw plate
- In comminuted and/or intraarticular fractures
- In open fractures with inadequate soft tissue cover and/or with associated arterial injury



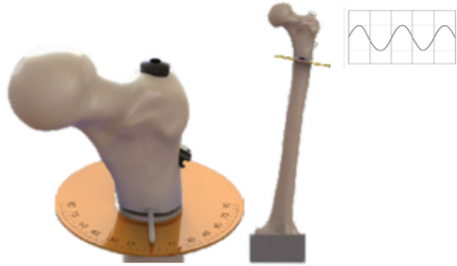
Material	Ti6Al4V ELI
Manufacturing Process	Machined from stock Material
Packaging	Double Package
Sterilization	Ethylene Oxide
Shelf Life	5 Years

Claws in Action

Claws are **reliably retractable!**

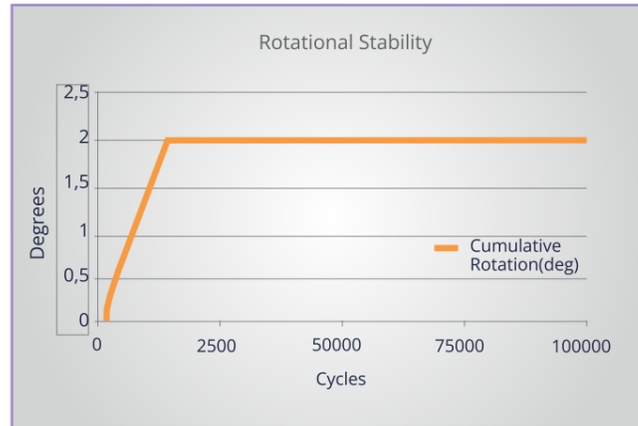
All Claws were **successfully retracted** after every test.

Conventional systems are subjected to screw breakage, screw head wear and drill bit breakage that may prevent the nail to be removed. Dunitech Claws are deployed within the nails from precise holes in a tight fit, preventing empty spaces for bone ingrowth.



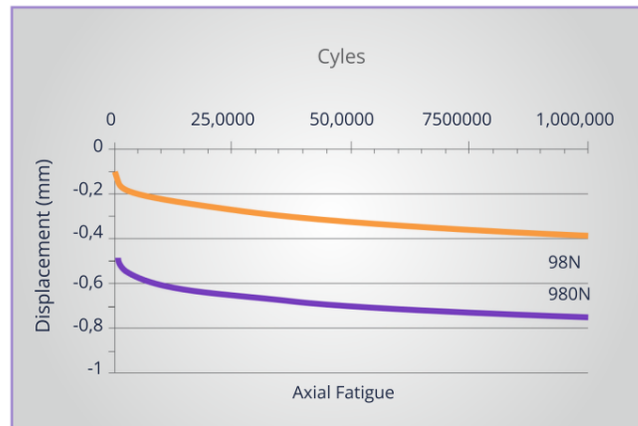
Rotational Stability

In unstable subtrochanteric fractures Claws provide superior rotational stability. After 10,000 cycles, the nail settled in and remained fixed until 100,000 cycles.



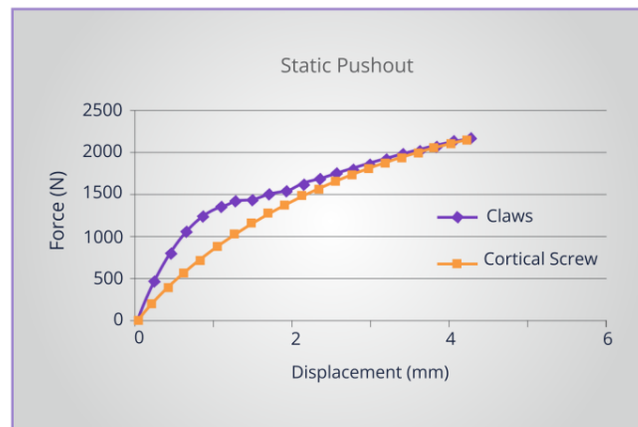
Claw's Axial Fatigue Strength

The average displacement observed at 1 million cycles was 0.74 mm.



Claw's Axial Static Strength

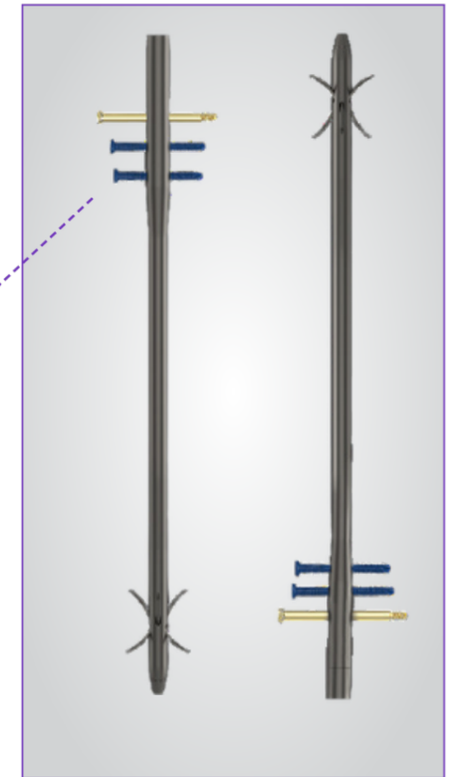
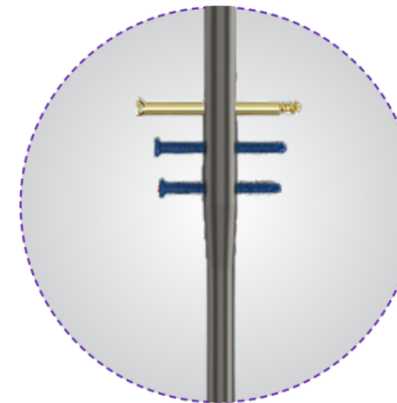
Claws resist to a higher force for a given displacement, compared to conventional stainless steel screws.



Nail Specifications

KEY FIGURES

- Nail length: 280 mm to 460 mm in 20 mm increment
- Proximal Diameter: 13 mm
- Distal Diameter: 10 mm to 13 mm in 1 mm increment
- Distal Claw Maximum Span: 38 mm (11-12-13 mm)
26 mm (10 mm)
- Compression Range: 10 mm
- End Cap Length: 0 mm to 15 mm in 5 mm increments



COMPRESSION AND CORTICAL SCREWS' KEY FIGURES

- Length: 30 mm to 120 mm in 5 mm increment
- Diameter: 5 mm

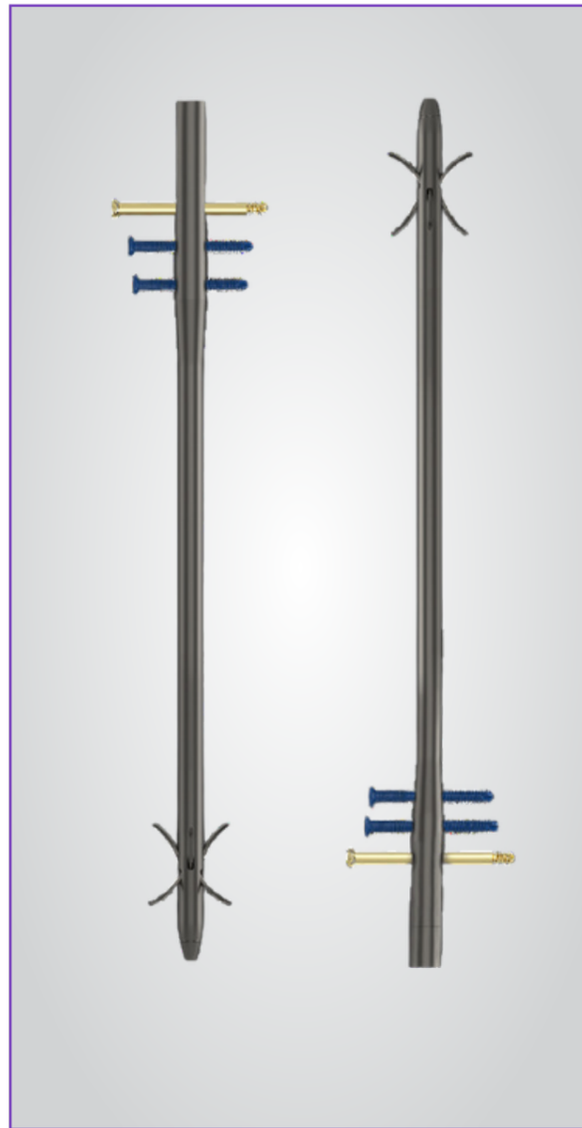
Internal thread to secure the screw to the 5 mm Hex Driver

Compression Screw with threaded tip and 5 mm shaft to withstand compression load

Catalogue Information

Nail

Distal Diameter	Length (mm)	Catalogue Code
10	280	NAVY-C-10-280
10	300	NAVY-C-10-300
10	320	NAVY-C-10-320
10	340	NAVY-C-10-340
10	360	NAVY-C-10-360
10	380	NAVY-C-10-380
10	400	NAVY-C-10-400
10	420	NAVY-C-10-420
10	440	NAVY-C-10-440
10	460	NAVY-C-10-460
11	280	NAVY-C-11-280
11	300	NAVY-C-11-300
11	320	NAVY-C-11-320
11	340	NAVY-C-11-340
11	360	NAVY-C-11-360
11	380	NAVY-C-11-380
11	400	NAVY-C-11-400
11	420	NAVY-C-11-420
11	440	NAVY-C-11-440
11	460	NAVY-C-11-460
12	280	NAVY-C-12-280
12	300	NAVY-C-12-300
12	320	NAVY-C-12-320
12	340	NAVY-C-12-340
12	360	NAVY-C-12-360
12	380	NAVY-C-12-380
12	400	NAVY-C-12-400
12	420	NAVY-C-12-420
12	440	NAVY-C-12-440
12	460	NAVY-C-12-460
13	280	NAVY-C-13-280
13	300	NAVY-C-13-300
13	320	NAVY-C-13-320
13	340	NAVY-C-13-340
13	360	NAVY-C-13-360
13	380	NAVY-C-13-380
13	400	NAVY-C-13-400
13	420	NAVY-C-13-420
13	440	NAVY-C-13-440
13	460	NAVY-C-13-460



Proximal End Caps

Extension (mm)	Catalogue Code
0 (flush)	NAVY-13-000
5	NAVY-13-005
10	NAVY-13-010
15	NAVY-13-015
20	NAVY-13-020
25	NAVY-13-025
30	NAVY-13-030
35	NAVY-13-035

Components

Extension (mm)	Catalogue Code
	CLAW TITANIUM PIN 6mmX20mm RIGHT DCPN-06-20R
	CLAW TITANIUM PIN 6mmX20mm LEFT DCPN-06-20L
	CLAW TITANIUM PIN 6mmX21mm DCPN-06-21
	CLAW TITANIUM PIN 8mmX30mm - RIGHT DCPN-08-30R
	CLAW TITANIUM PIN 8mmX30mm - LEFT DCPN-08-30L
	COMPRESSION BOLT SMALL DCCB-45-035
	COMPRESSION BOLT LARGE DCCB-55-053
	BOLT CALCAR SMALL DCCB-45-001
	BOLT CALCAR LARGE DCCB-55-002
	SCREW 3.20MM DCPN-06-001
	SCREW 4.57MM DCPN-08-002
	CLAW PIN SMALL DCPN-06-002
	CLAW PIN LARGE DCPN-08-003
	Navy distal end cap 100 (flush) NAVY-10-001



Screws

Diameter (mm)	Length (mm)	Catalogue Code
5	30	CORS-05-030
5	35	CORS-05-035
5	40	CORS-05-040
5	45	CORS-05-045
5	50	CORS-05-050
5	55	CORS-05-055
5	60	CORS-05-060
5	65	CORS-05-065
5	70	CORS-05-070
5	75	CORS-05-075
5	80	CORS-05-080
5	85	CORS-05-085
5	90	CORS-05-090
5	95	CORS-05-095
5	100	CORS-05-100
5	105	CORS-05-105
5	110	CORS-05-110
5	115	CORS-05-115
5	120	CORS-05-120



Compression Screws

Length (mm)	Catalogue Code
5	COMS-05-030
5	COMS-05-035
5	COMS-05-040
5	COMS-05-045
5	COMS-05-050
5	COMS-05-055
5	COMS-05-060
5	COMS-05-065
5	COMS-05-070
5	COMS-05-075
5	COMS-05-080
5	COMS-05-085
5	COMS-05-090
5	COMS-05-095
5	COMS-05-100
5	COMS-05-105
5	COMS-05-110
5	COMS-05-115
5	COMS-05-120

www.duni-tech.com



Neon Proximal Femoral Nail

Claw Technology

Dunitech leads innovational systems and aims to supply options for the surgeons to excel at their expertise. Claws are a novelty solution on distal locking systems designed to support the orthopedic trauma community.

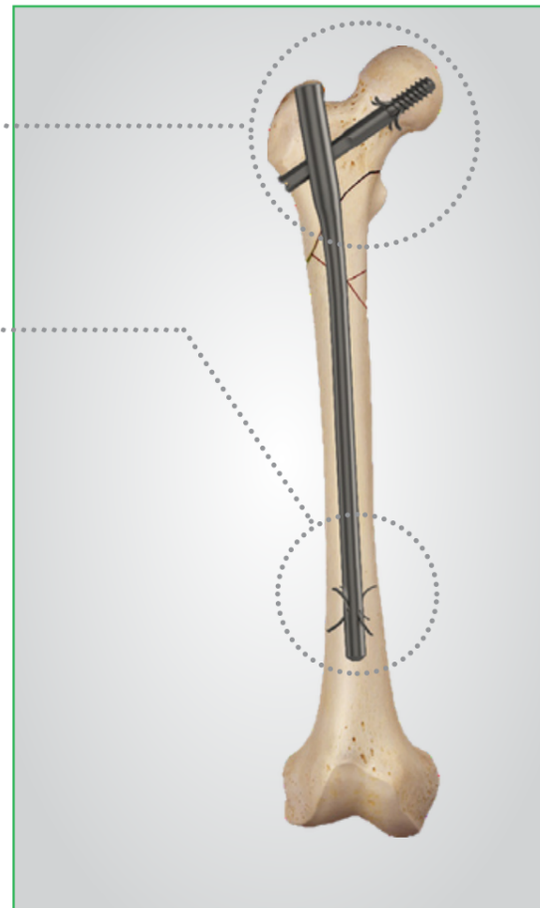
Claws are titanium pins that act as anchors to provide a stable fixation, as well as other superior operative parameters.

- ✓ Claws are made from titanium and mechanically deploy from within the nail.
- ✓ Claws penetrate through the cancellous bone and anchor in the cortical bone.

We focus on operative parameters that are vital for the success of the fracture treatment.

Dunitech's innovative devices allow healthcare professionals to reduce surgical time as well as the risk of pre- and postoperative complications.

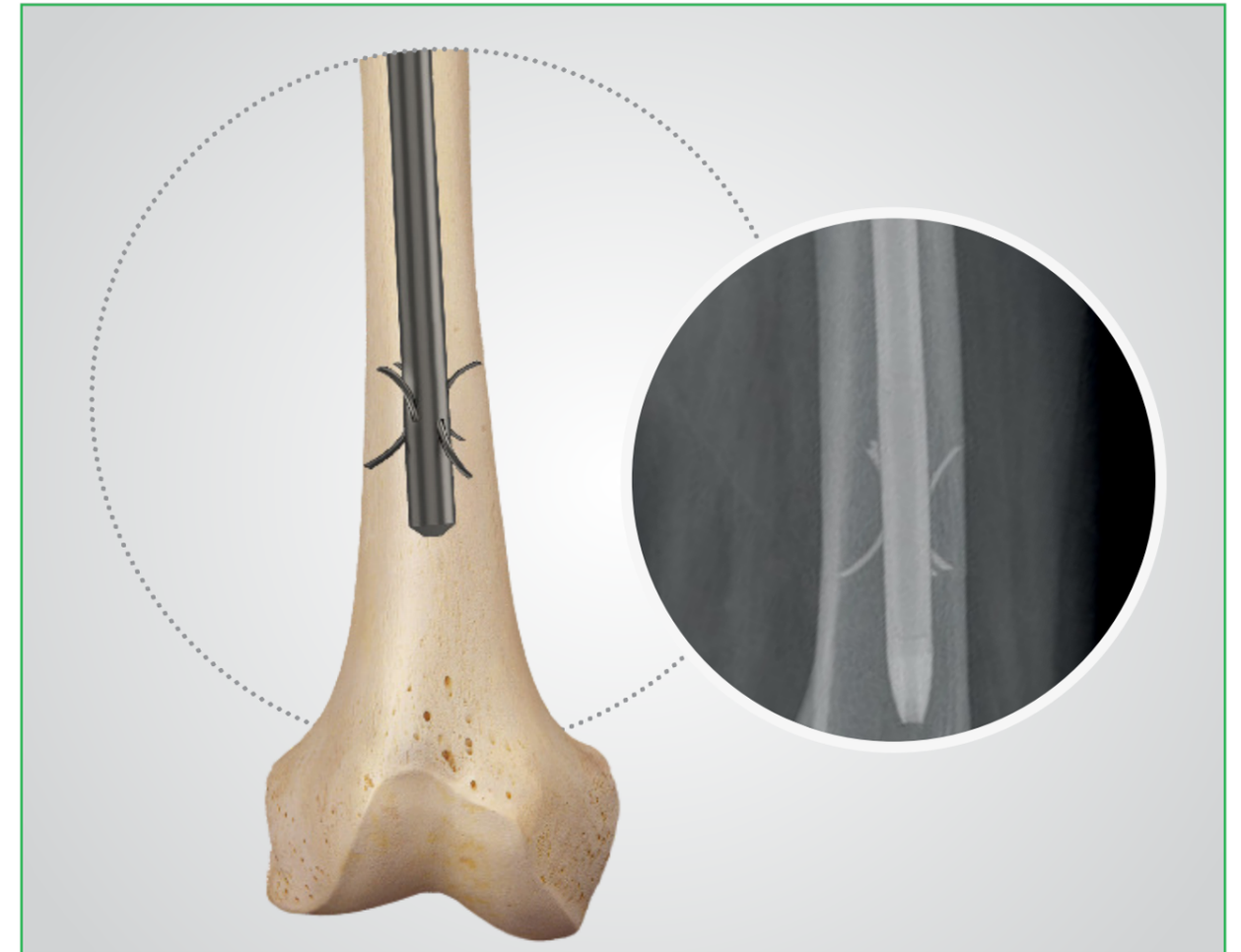
By eliminating the distal incisions, the Claws significantly reduce radiation exposure and blood loss.



- ✓ Increased stability
- ✓ Shorter operative time
- ✓ Lower radiation exposure
- ✓ Fewer incisions
- ✓ Easy revision
- ✓ No free-hand locking
- ✓ Less bone removal

Get Better Stability!

Six retractable Claws are designed to penetrate the cortex and provide exceptional axial and rotational stability.



Less Radiation Exposure

Claws significantly reduce the radiation exposure of the team in the operating room by avoiding the need of targeting the distal hole, reaming and inserting a screw for distal locking.^{1, 2}

Fewer Incisions

The nail is anchored by the Claws deployed from within the medullary canal. By avoiding extra incision, there will be fewer surgical scars, lower blood loss and shorter operative time while lowering the risk of infection.²

1.Çamurcu Y, Sofu H, Issin A, Koçkara N, Genç E, Çetinkaya M. Is talon tibial intramedullary nailing clinically superior compared to conventional locked nailing? Eklem Hastalik Cerrahisi. 2017 Dec;28(3):152-7.

2.Zehir S, Şahin E, Zehir R. Comparison of clinical outcomes with three different intramedullary nailing devices in the treatment of unstable trochanteric fractures. Ulus Travma Acil Cerrahi Derg 2015, Vol. 21, No. 6.

Proximal Femoral Nail Specifications

NEON KEY FIGURES

- Proximal Diameter: 15.5 mm
- Distal Diameter: 11 mm
- Distal Claws Maximum Span: 38 mm
- Medial-Lateral Angle: 4°
- End Cap Length: 0 mm, 5 mm and 10 mm
- Fully Cannulated Body: Compatible with guide wire
- Lag Screw Locking System: Set Screw integrated into the nail. Designed for fixed or sliding configuration while preventing rotation.
- Lag Screw Angle: 120°, 125° and 130°
- Material: Titanium alloy with anodized type II surface treatment.

NEON SHORT FIGURES

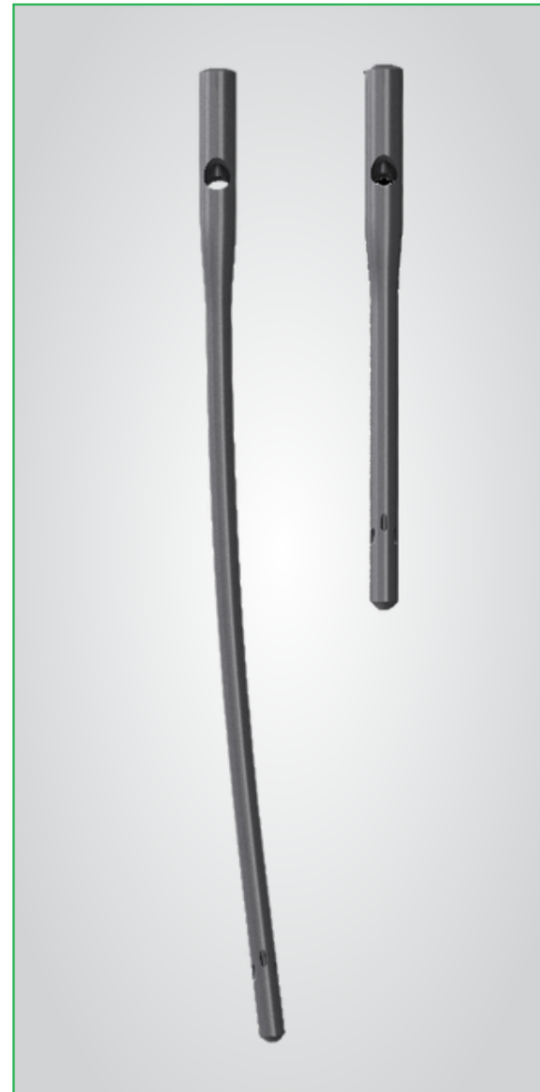
- Length: 220 mm

NEON LONG FIGURES

- Length: 300 mm to 420 mm in 20 mm increments
- Anteversion: 10°
- Curvature Radius: 2 m

LAG SCREW'S KEY FIGURES

- Length: 70 mm to 120 mm in 5 mm
- Thread Diameter: 11 mm
- Compression Range: 15 mm
- Claw Lag Screw Maximum span: 28 mm to anchor the Lag Screw in the cortical bone.
- End cap: Flush



Proximal Femoral Nail Indications

INDICATIONS

- Intertrochanteric fractures
- Stable and unstable pertrochanteric fractures
- High subtrochanteric fractures without shaft extension
- Low subtrochanteric fractures (Neon Long Nails only)
- Osteoporotic fractures
- Pathologic/impending pathologic fractures
- Malunions/nonunions

PRECAUTIONS Neon Proximal Femoral nails and accessories were not evaluated for safety and compatibility in the magnetic resonance (MR) environment and no tests for heating or migration were conducted for those products in MR environment.

CONTRAINDICATIONS

- Fractures of the distal third
- Femoral neck fractures

The following conditions may present an increased risk of implant failure. This list is not meant to be comprehensive. Physicians should use their clinical judgement when determining the appropriate implant and approach for a given patient.

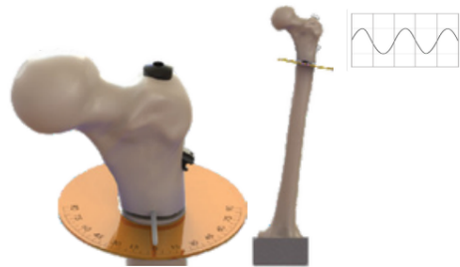
- Infection
- Incomplete fusion of the epiphysis
- Cognitive and/or physical impairment that would lead to unacceptable risk of fixation failure
- Metal sensitivity or allergic reaction to foreign bodies
- Loss of bone stock or insufficient bone quality to support the device
- Obliterated or narrow medullary canal
- Obese patients
- In the same region as a pre-implanted screw plate
- In comminuted and/or intraarticular fractures
- In open fractures with inadequate soft tissue cover and/or with associated arterial injury



Claws are reliably retractable!

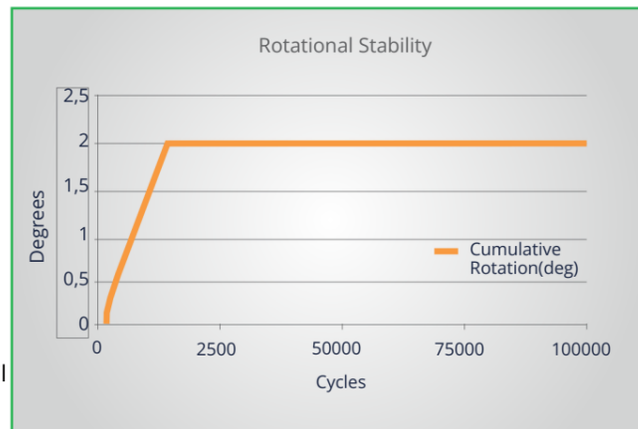
All Claws were **successfully retracted** after every test.

Conventional systems are subjected to screw breakage, screw headwear and drill bit breakage that may prevent the nail to be removed. Dunitech Claws are deployed within the nails from precise holes in a tight fit, preventing empty spaces for bone ingrowth.



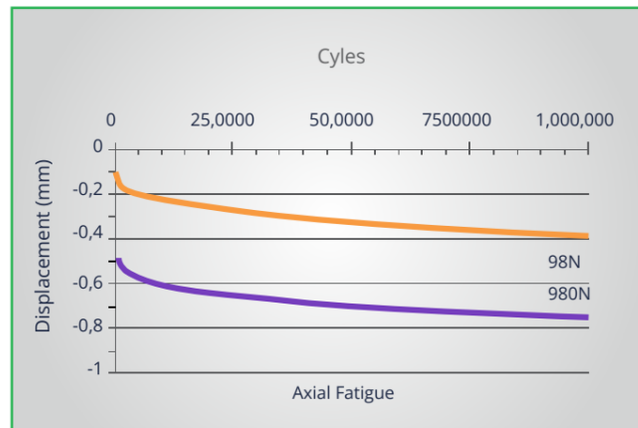
Rotational Stability

In unstable subtrochanteric fractures Claws provide superior rotational stability. After 10,000 cycles, the nail settled in and remained fixed until 100,000 cycles.



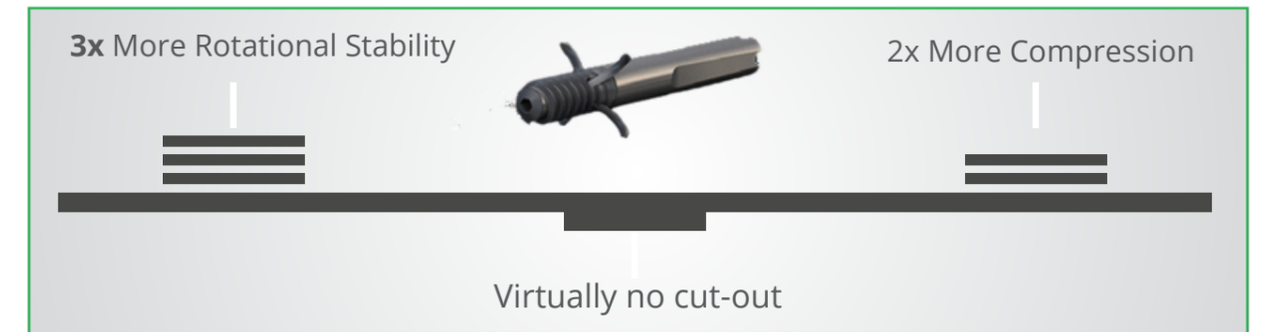
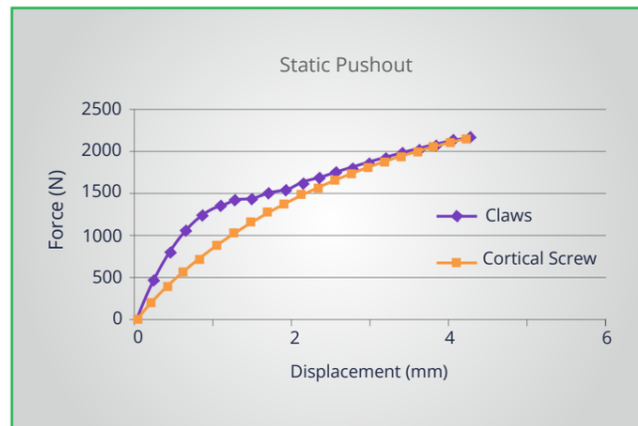
Claw's Axial Fatigue Strength

The average displacement observed at 1 million cycles was 0.74 mm.

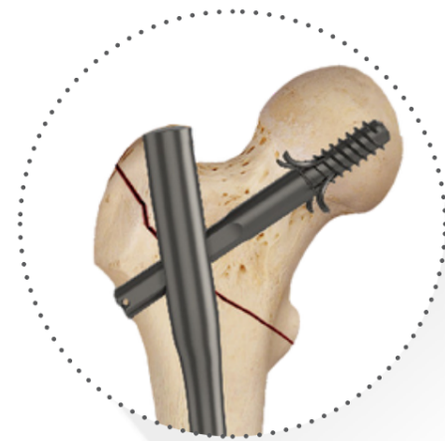
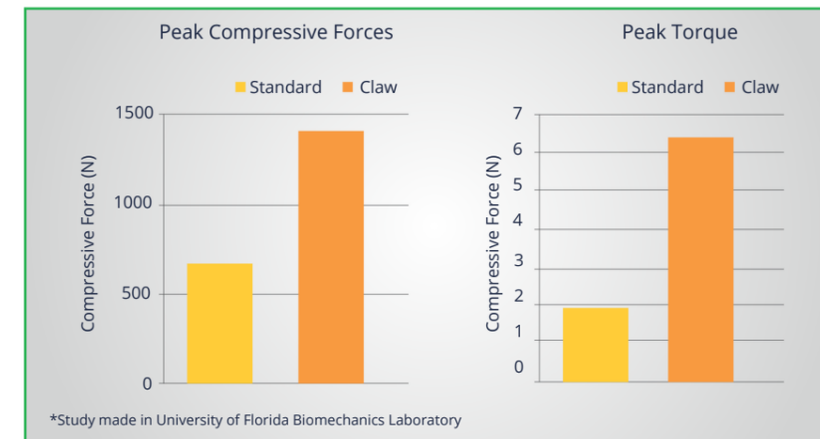


Claw's Axial Static Strength

Claws resist to a higher force for a given displacement, compared to conventional stainless steel screws.



Four retractable Claws anchor the lag screw into the dense cortical bone of the femoral head-neck junction for superior control.



Rotational Stability

When deployed, the Claws' span is more than twice the diameter of the lag screw alone. The engagement of the Claws within the cortical bone at the junction between femoral head and neck leads to a three-time increase in the rotational resistance when compared to conventional screws.¹

Lag Screw Cut-out

Neon's lag screw is equipped with Claw technology. The Claws anchor the Lag Screw into the cortical bone granting a stronger fixation, preventing relative movement and reducing the risk of cut-out.²

Compression

Due to the increased purchase into the cortical bone, the lag screws present two times more compression forces than conventional screws.¹

1. Bramlet D, Wheeler D. Biomechanical evaluation of a new type of hip compression screw with retractable Claws. J Orthop Trauma 2003, 17:618-624.
 2. Zehir S, Şahin E, Zehir R. Comparison of clinical outcomes with three different intramedullary nailing devices in the treatment of unstable trochanteric fractures. Ulus Travma Acil Cerrahi Derg 2015, Vol. 21, No. 6.



Proximal Femoral Nail Universal

Angle	Length (mm)	Catalogue Code
120°	220	NEON-120-220
125°	220	NEON-125-220
130°	220	NEON-130-220



Proximal Femoral Nail Left/Right

Angle	Length (mm)	Catalogue Code	Catalogue Code
		Left	Right
125°	300	NEON-125-30L	NEON-125-30R
125°	320	NEON-125-32L	NEON-125-32R
125°	340	NEON-125-34L	NEON-125-34R
125°	360	NEON-125-36L	NEON-125-36R
125°	380	NEON-125-38L	NEON-125-38R
125°	400	NEON-125-40L	NEON-125-40R
125°	420	NEON-125-42L	NEON-125-42R



Proximal End Caps

Extension (mm)	Catalogue Code
0 (flush)	NEON-155-000
5	NEON-155-005
10	NEON-155-010

Components

Extension (mm)	Catalogue Code
	CLAW TITANIUM PIN 6mmX20mm RIGHT
	CLAW TITANIUM PIN 6mmX20mm LEFT
	CLAW TITANIUM PIN 6mmX21mm
	CLAW TITANIUM PIN 8mmX30mm - RIGHT
	CLAW TITANIUM PIN 8mmX30mm - LEFT
	PFN BOLT RECON SCREW LARGE
	COMPRESSION BOLT SMALL
	COMPRESSION BOLT LARGE
	BOLT CALCAR SMALL
	BOLT CALCAR LARGE
	PFN SLIDING BOLT RECON SCREW
	SCREW 3.20MM
	SCREW 4.57MM
	CLAW PIN SMALL
	CLAW PIN LARGE
	Neon distal end cap 11mm (flush)
	Lag screw / Nail Fixation Inner



Lag Screws

Extension (mm)	Catalogue Code
70	DCLS-011-070
75	DCLS-011-075
80	DCLS-011-080
85	DCLS-011-085
90	DCLS-011-090
95	DCLS-011-095
100	DCLS-011-100
105	DCLS-011-105
110	DCLS-011-110
115	DCLS-011-115
120	DCLS-011-120

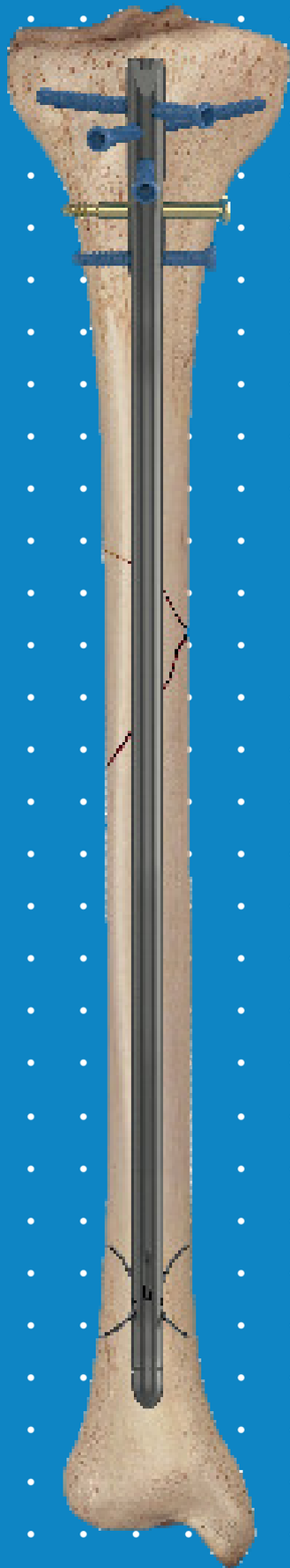


Lag Screw Proximal End Cap

Extension (mm)	Catalogue Code
0 (flush)	DCLS-07-010

Note
4 The pictures of the implants shown in this section are not to scale.

www.duni-tech.com



Nite Nail

Claw Technology

Dunitech leads innovational systems, and aims to supply options for the surgeons to excel at their expertise. Claws are a novelty solution on distal locking systems designed to support the orthopedic trauma community.

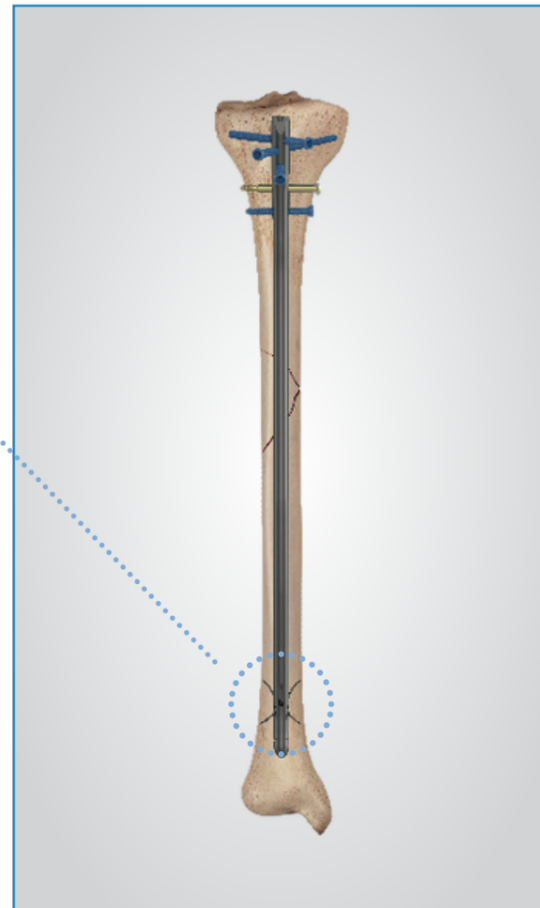
Claws are titanium pins that act as anchors to provide a stable fixation, as well as other superior operative parameters.

- ✓ Claws are made from titanium, and mechanically deploy from within the nail.
- ✓ Claws penetrate through the cancellous bone, and anchor in the cortical bone.

We focus on operative parameters that are vital for the success of the fracture treatment.

Dunitech's innovative devices allow healthcare professionals to reduce surgical time as well as the risk of pre- and postoperative complications.

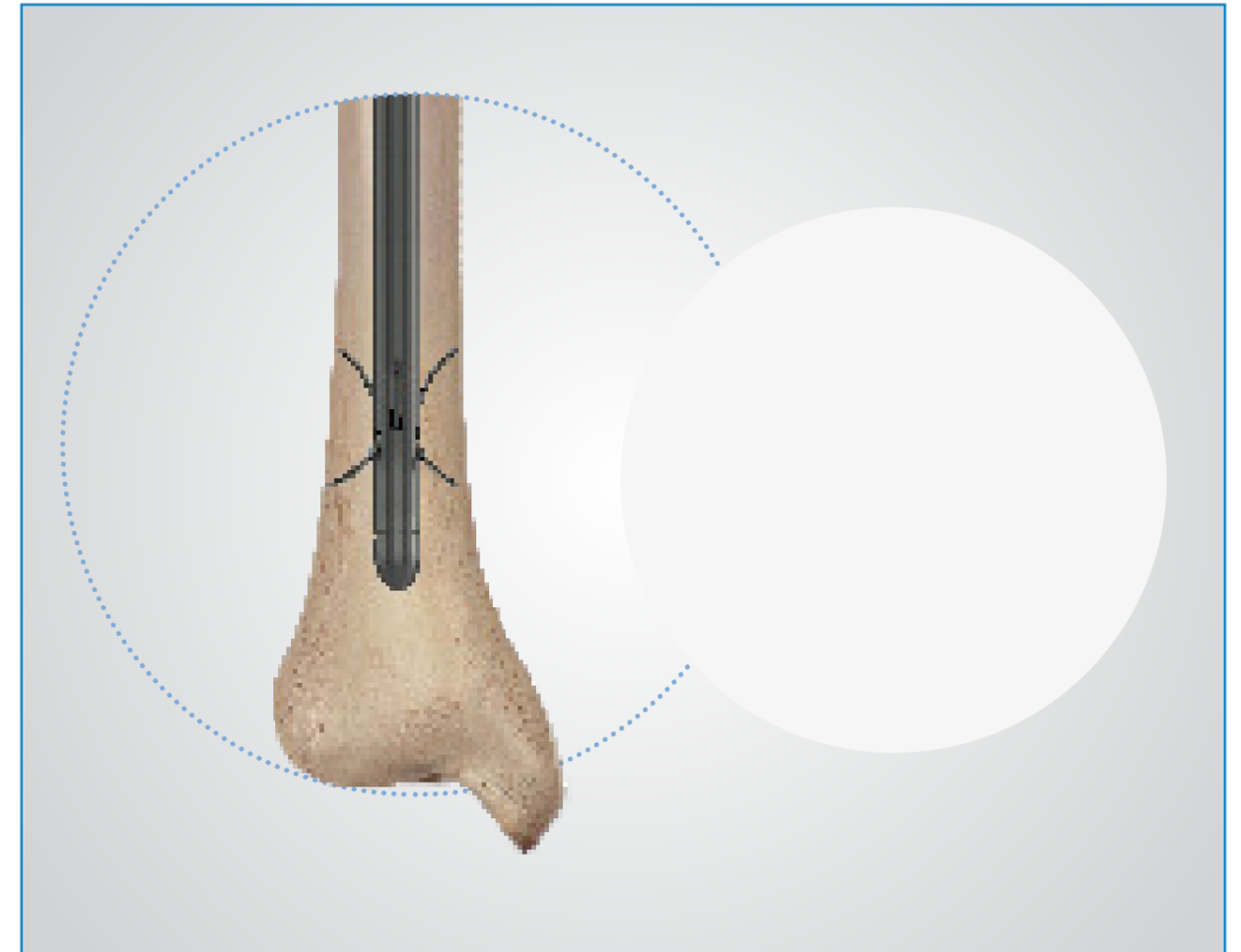
By eliminating the distal incisions, the Claws significantly reduce the radiation exposure and blood loss.



- ✓ Increased stability
- ✓ Shorter operative time
- ✓ Lower radiation exposure
- ✓ Fewer incisions
- ✓ Easy revision
- ✓ No free-hand locking
- ✓ Less bone removal

Get Better Stability!

Six retractable Claws are designed to penetrate the cortex, and provide exceptional axial and rotational stability.



Less Radiation Exposure

Claws significantly reduce the radiation exposure of the team in the operating room by avoiding the need of targeting the distal hole, reaming and inserting a screw for distal locking.^{1, 2}

Fewer Incisions

The nail is anchored by the Claws deployed from within the medullary canal. By avoiding extra incision, there will be fewer surgical scars, lower blood loss and shorter operative time while lowering the risk of infection.²

1.Çamurcu Y, Sofu H, Issin A, Koçkara N, Genç E, Çetinkaya M. Is talon tibial intramedullary nailing clinically superior compared to conventional locked nailing? Eklem Hastalik Cerrahisi. 2017 Dec;28(3):152-7.

2.Zehir S, Şahin E, Zehir R. Comparison of clinical outcomes with three different intramedullary nailing devices in the treatment of unstable trochanteric fractures. Ulus Travma Acil Cerrahi Derg 2015, Vol. 21, No. 6.

Nail Indications

INDICATIONS

- Proximal extra-articular fracture
- Open and closed fractures of the tibial shaft
- Pathologic / impending pathologic fractures
- Malunions / nonunions

CONTRAINDICATIONS

- In a leg with a total knee implant.
- Fractures of the distal third.

The following conditions may present an increased risk of implant failure. This list is not meant to be comprehensive. Physicians should use their clinical judgement when determining the appropriate implant and approach for a given patient.

- Infection
- Incomplete fusion of the epiphysis
- Cognitive and/or physical impairment that would lead to unacceptable risk of fixation failure
- Metal sensitivity or allergic reaction to foreign bodies
- Loss of bone stock or insufficient bone quality to support the device
- Obliterated or narrow medullary canal
- Obese patients
- In the same region as a pre-implanted screw plate
- In comminuted and/or intraarticular fractures
- In open fractures with inadequate soft tissue cover and/or with associated arterial injury

PRECAUTIONS

Nite Tibial Nail and accessories were not evaluated for safety and compatibility in the magnetic resonance (MR) environment and no tests for heating or migration were conducted for those products in MR environment.



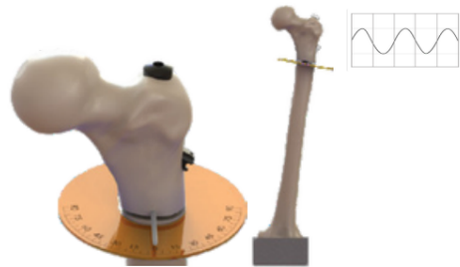
Tibial Nail Specifications

Material	Ti6Al4V ELI
Manufacturing Process	Machined from stock Material
Packaging	Double Package
Sterilization	Ethylene Oxide
Shelf Life	5 Years

Claws are reliably retractable!

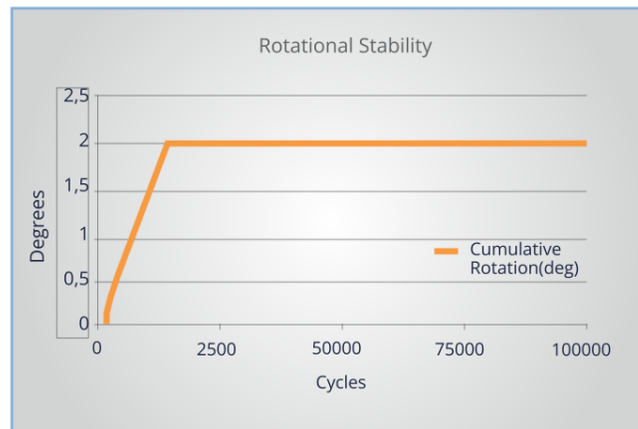
All Claws were **successfully retracted** after every test.

Conventional systems are subjected to screw breakage, screw head wear and drill bit breakage that may prevent the nail to be removed. Dunitech Claws are deployed within the nails from precise holes in a tight fit, preventing empty spaces for bone ingrowth.



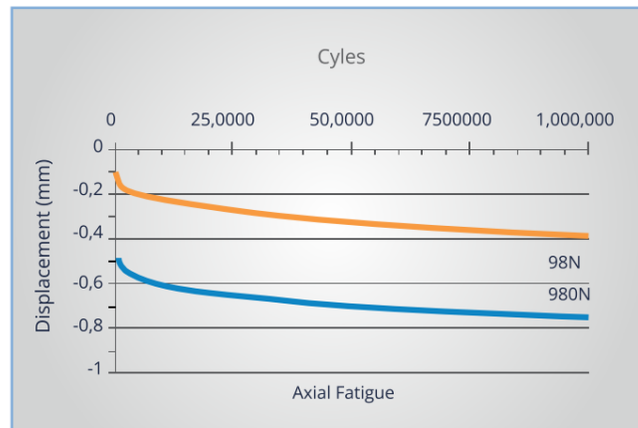
Rotational Stability

In unstable subtrochanteric fractures Claws provide superior rotational stability. After 10,000 cycles, the nail settled in and remained fixed until 100,000 cycles.



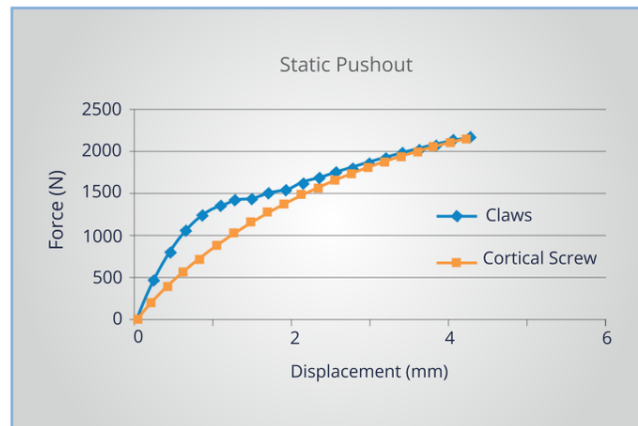
Claw's Axial Fatigue Strength

The average displacement observed at 1 million cycles was 0.74 mm.



Claw's Axial Static Strength

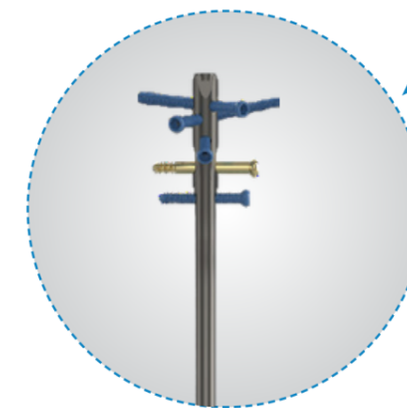
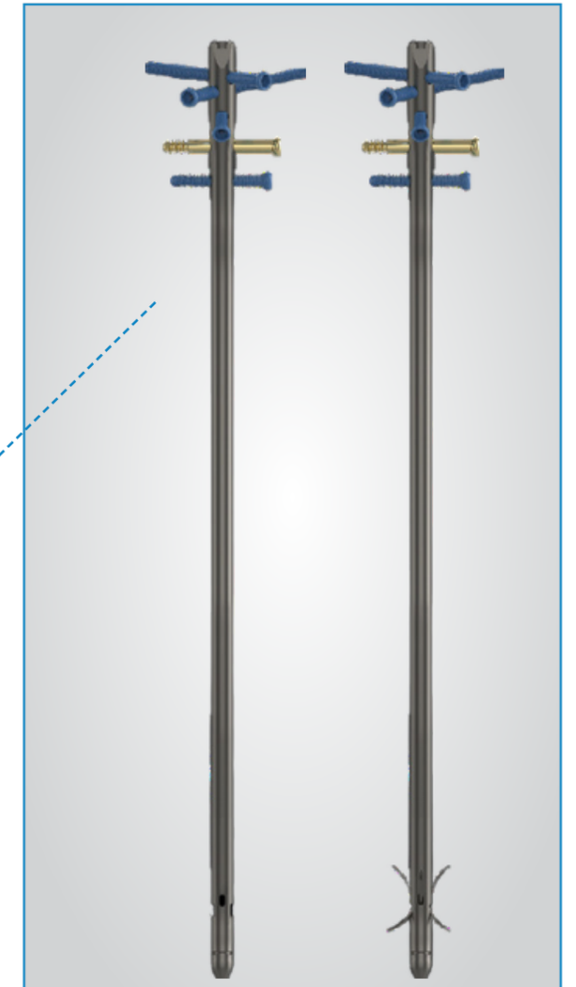
Claws resist to a higher force for a given displacement, compared to conventional stainless steel screws.



Nail Specifications

NITE KEY FIGURES

- Nail Length: 270 mm to 375 mm in 15 mm increment
- Proximal Diameter: 11 mm
- Distal Diameter: 9 mm to 11 mm in 1 mm increment
- Distal Claw Maximum Span: 38 mm
- Compression Range: 7 mm
- End Cap Length: 0 mm to 10 mm in 5 mm increments Internal thread to secure the cap to the 5 mm Hex driver



COMPRESSION AND CORTICAL SCREWS' KEY FIGURES

- Length: 30 mm to 120 mm in 5 mm increment
- Diameter: 5 mm

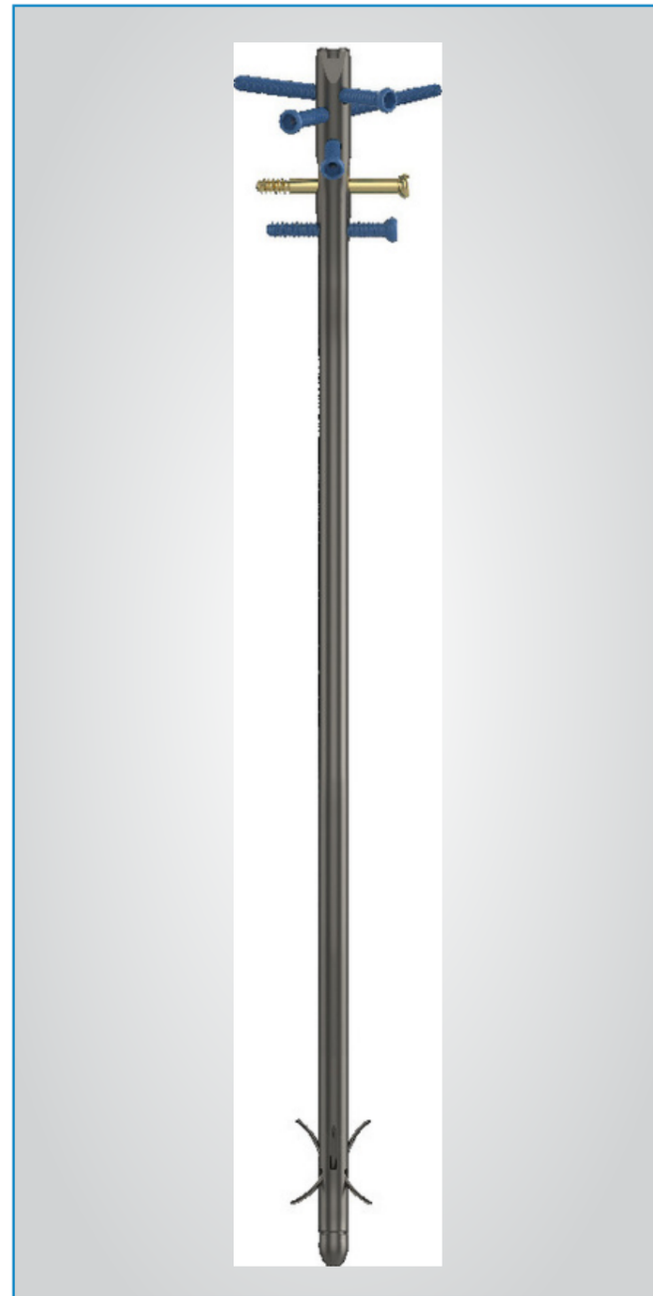
Internal thread to secure the screw to the 5 mm Hex Driver.

Compression Screw with threaded tip and 5 mm shaft to withstand compression load

Catalogue Information

Nail

Distal Diameter	Length (mm)	Catalogue Code
9	270	NITE-C-09-270
9	285	NITE-C-09-285
9	300	NITE-C-09-300
9	315	NITE-C-09-315
9	330	NITE-C-09-330
9	345	NITE-C-09-345
9	360	NITE-C-09-360
9	375	NITE-C-09-375
10	270	NITE-C-10-270
10	285	NITE-C-10-285
10	300	NITE-C-10-300
10	315	NITE-C-10-315
10	330	NITE-C-10-330
10	345	NITE-C-10-345
10	360	NITE-C-10-360
10	375	NITE-C-10-375
11	270	NITE-C-11-270
11	285	NITE-C-11-285
11	300	NITE-C-11-300
11	315	NITE-C-11-315
11	330	NITE-C-11-330
11	345	NITE-C-11-345
11	360	NITE-C-11-360
11	375	NITE-C-11-375



Proximal End Caps

Extension (mm)	Catalogue Code
0 (flush)	NITE-11-000
5 10 15	NITE-11-005
	NITE-11-010
	NITE-11-015

Components

Extension (mm)	Catalogue Code
	CLAW TITANIUM PIN 6mmX20mm RIGHT DCPN-06-20R
	CLAW TITANIUM PIN 6mmX20mm LEFT DCPN-06-20L
	CLAW TITANIUM PIN 6mmX21mm DCPN-06-21
	CLAW TITANIUM PIN 8mmX30mm - RIGHT DCPN-08-30R
	CLAW TITANIUM PIN 8mmX30mm - LEFT DCPN-08-30L
	COMPRESSION BOLT SMALL DCCB-45-035
	COMPRESSION BOLT LARGE DCCB-55-053
	BOLT CALCAR SMALL DCCB-45-001
	BOLT CALCAR LARGE DCCB-55-002
	SCREW 3.20MM DCPN-06-001
	SCREW 4.57MM DCPN-08-002
	CLAW PIN SMALL DCPN-06-002
	CLAW PIN LARGE DCPN-08-003
	Nite distal end cap 09mm (flush) NITE-09-001
	Nite distal end cap 10mm (flush) NITE-10-001



Screws

Diameter (mm)	Length (mm)	Catalogue Code
5	30	CORS-05-030
5	35	CORS-05-035
5	40	CORS-05-040
5	45	CORS-05-045
5	50	CORS-05-050
5	55	CORS-05-055
5	60	CORS-05-060
5	65	CORS-05-065
5	70	CORS-05-070
5	75	CORS-05-075
5	80	CORS-05-080
5	85	CORS-05-085
5	90	CORS-05-090
5	95	CORS-05-095
5	100	CORS-05-100
5	105	CORS-05-105
5	110	CORS-05-110
5	115	CORS-05-115
5	120	CORS-05-120



Compression Screws

Diameter (mm)	Length (mm)	Catalogue Code
5	30	COMS-05-030
5	35	COMS-05-035
5	40	COMS-05-040
5	45	COMS-05-045
5	50	COMS-05-050
5	55	COMS-05-055
5	60	COMS-05-060
5	65	COMS-05-065
5	70	COMS-05-070
5	75	COMS-05-075
5	80	COMS-05-080
5	85	COMS-05-085
5	90	COMS-05-090
5	95	COMS-05-095
5	100	COMS-05-100
5	105	COMS-05-105
5	110	COMS-05-110
5	115	COMS-05-115
5	120	COMS-05-120

www.duni-tech.com