

## Suprapatellar Tibial Nail

### Product Information

#### Nail

REF. NO.	Size(20mm increments)
075140240-075140420	Φ8×240mm-420mm
075150240-075140420	Φ9×240mm-420mm
075160240-075160420	Φ10×240mm-420mm
075170240-075170420	Φ11×240mm-420mm

#### 4.5mm Locking Screw

REF. NO.	Size
075190024—075190070	24-70mm (2mm increments)

#### 5.0mm Locking Screw

REF. NO.	Size
075200024—075200080	24-80mm (2mm increments)

#### End Cap

REF. NO.	Size
074650000	0mm
074650005	5mm
074650010	10mm
074650015	15mm

Use 5.0mm locking screw in proximal part and distal part of 10mm and 11mm nail, for 8mm and 9mm nail,use 4.5mm locking screw in distal.

### 1. Blauzdikaulio vinis, skirta viršgimneliniam įvedimui

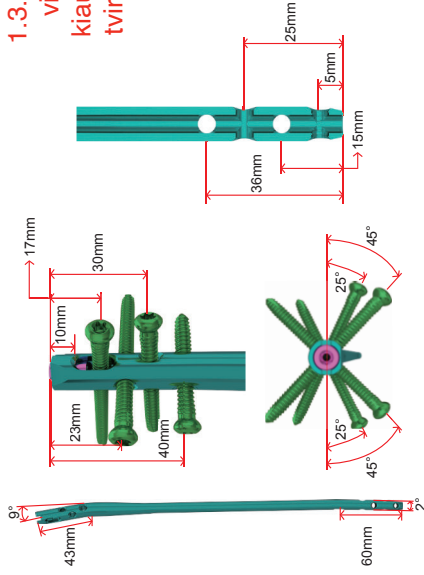
### Suprapatellar Tibial Nail



## Nail

Proximal 43mm with 9° anterior bending, for easier insertion and reduce fragment motivation from insertion.

Multi fixation method from proximal and distal, indicate ultimate proximal and distal tibial fractures.



1.3. Proksimaliniame vinies gale yra 4 kiauřymės skersinio tvirtinimo sraigtais

- Locking design for stronger fixation, reduce postoperative fragment dislocation.

- 7mm compression distance with proximal compression hole.

1.4. Arčiausiai proksimalinio galo esanti kiauřymė yra kompresinė, įgalinanti 7 mm kompresiją, kitos trys proksimalinio galo kiauřymės yra su sriegiu

Multi points of fixation provide angular stability and stable support for tibial plateau.



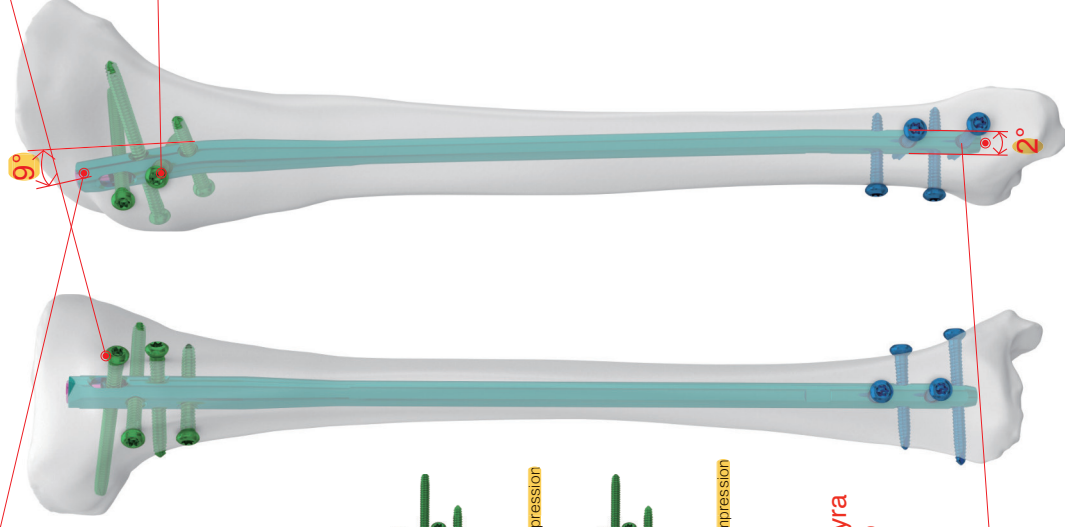
2° anterior bend in distal, match the anatomy of tibial distal end.

## End Cap

Four different length end cap ( 0mm, 5mm, 10mm, 15mm ) for easier nail remove.



1.2. Proksimaliniame gale vinis lenkta 9°, distaliniame gale 2°;



1.5.5. Distaliniame vinies gale yra keturios kiauřymės skersinio tvirtinimo sraigtais – 2 M/L ir 2 A/P plokštumose

## Locking Screw



Star-drive design provide optimum torque transmission and better self containing.



The 3 cycles of proximal thread are designed in larger diameter to prevent back out.

## Instrument

Location sleeve



Protection sleeve



Drill sleeve



Handle for protection sleeve



Location sleeve: PPSU material, reduce joint capsule irritation.

Drill sleeve: Multi holes design for better entry point positioning.

Protection sleeve: The side hole facilitates intraoperative drainage, and the clip holding design provides a more stable fixation.

Protection sleeve handle: Head hold can be directly connect to the drainage tube, k-wire hole design for temporary fixation.



## Indications

- Proximal tibial fractures
- Tibial distal third fractures
- Tibial shaft fractures
- Stable and unstable fractures
- Non-unions, mal-unions
- The prophylactic nailing of impending pathological fractures

## Warning

This flyer is just for understanding the specific product features. For clinical usage, please refer to the surgical guide. Instruction by experienced surgeon is highly recommended.