## **Universal Tibial Nail II**



## **Product Information**

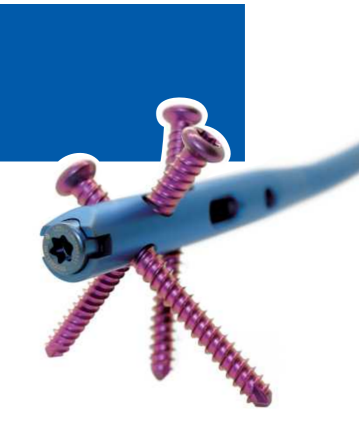
### Nail

REF. NO.	Product Description	Specification
071160255	Universal Tibial Nail II, Cannulated	φ8x255mm
071160270	Universal Tibial Nail II, Cannulated	φ8x270mm
071160285	Universal Tibial Nail II, Cannulated	φ8x285mm
071160300	Universal Tibial Nail II, Cannulated	φ8x300mm
071160315	Universal Tibial Nail II, Cannulated	φ8x315mm
071160330	Universal Tibial Nail II, Cannulated	φ8x330mm
071160345	Universal Tibial Nail II, Cannulated	φ8x345mm
071160360	Universal Tibial Nail II, Cannulated	φ8x360mm
071170255	Universal Tibial Nail II, Cannulated	φ9x255mm
071170270	Universal Tibial Nail II, Cannulated	φ9x270mm
071170285	Universal Tibial Nail II, Cannulated	φ9x285mm
071170300	Universal Tibial Nail II, Cannulated	φ9x300mm
071170315	Universal Tibial Nail II, Cannulated	φ9x315mm
071170330	Universal Tibial Nail II, Cannulated	φ9x330mm
071170345	Universal Tibial Nail II, Cannulated	φ9x345mm
071170360	Universal Tibial Nail II, Cannulated	φ9x360mm
071180255	Universal Tibial Nail II, Cannulated	φ10x255mm
071180270	Universal Tibial Nail II, Cannulated	φ10x270mm
071180285	Universal Tibial Nail II, Cannulated	φ10x285mm
071180300	Universal Tibial Nail II, Cannulated	φ10x300mm
071180315	Universal Tibial Nail II, Cannulated	φ10x315mm
071180330	Universal Tibial Nail II, Cannulated	φ10x330mm
071180345	Universal Tibial Nail II, Cannulated	φ10x345mm
071180360	Universal Tibial Nail II, Cannulated	φ10x360mm

## Others

REF. NO.	Product Description	Length (mm)
071260030-071260080 071250024-071250066	5.0mm Locking Screw 4.0mm Locking Screw	30-80 (5mm increments) 24-66 (2mm increments)
071210026-071210085	4.9mm Locking Screw	26-80 (2mm increments) 80-85 (5mm increments)
071280000-071280015	End Cap	0-15 (5mm increments)

# **Universal Tibial Nail II**



DOUBLE ENGINE MEDICAL MATERIAL CO., LTD.

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### **Universal Tibial Nail II**





Anterior oblique cutting in proximal end prevents irritation to patellar ligament.

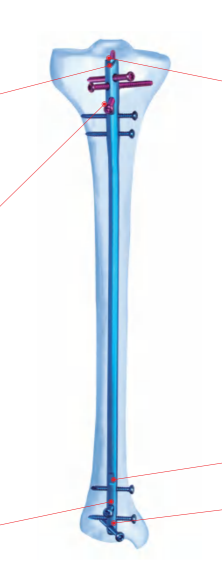


Advanced proximal locking design increases the desired stability for the proximal fragment.



#### Advanced distal locking options:

- Distal oblique locking option to prevent soft tissue damage and increase stability of the distal fragment
- Two ML and one antero-posterior (AP) locking options for stability of the distal fragment



Securely lock the most proximal oblique locking screw with the end cap to create a fixed-angle stablization.

## - AMMANAMANA -

All locking screws designed with double lead thread for easier insertion. (combined advantages of screws with high pitch and high grip)



- Dual core design of 5.0mm locking screw for optimized purchase in cancellous bone.
- Double lead thread.



End cap prevents ingrowth of tissue and facilitates nail extraction.

Distal aiming platform increases locking accuracy.

Distal cutting for ease of insertion.

#### Note

4.0/5.0mm locking screws for  $\phi 8$ mm and 9mm nails;

4.9/5.0mm locking screws for φ10mm nail.

#### **Indications**

- Shaft fractures
- Proximal tibial fractures
- Fractures on distal third of the tibia

### **Contraindications**

- General or local infection, osteomyelitis
- Patient can't tolerate operation or anesthesia because of poor health
- ORIF will lead to local infection or skin necrosis because of poor local soft tissue Severe osteoporosis
- Open fracture, obvious contamination



4.0mm Locking Screw





End Cap

4.9mm Locking Screw

## 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.