

# QML Multi-Dimensional Tibial Suprapatellar approach Intramedullary Nail System

CE 0197 ISO 13485 FDA



KangLi

KANGLI ORTHOPAEDICS  
INSTRUMENT

## QML Multi-Dimensional Tibial Suprapatellar approach Intramedullary Nail System(632)



Short

- Holding type full thread locking screw
- Can cellous bone thread provide better holding force



- Holding type full thread locking screw
- Screw speed of double thread is faster



Extended



Suprapatellar approach aiming handle

# QML Multi-Dimensional Tibial Suprapatellar approach Intramedullary Nail System(632)

Multi-Dimensional Tibial Suprapatellar approach  
Intramedullary Nail  
63201、63202、63203



Product Name	Material	Diameter	Length	Product No.
Multi-Dimensional Tibial Suprapatellar approach Intramedullary Nail	Titanium Alloy	9.0	160	63201160
			180	63201180
			200	63201200
		10	160	63202160
			180	63202180
			200	63202200
		11	160	63203160
			180	63203180
			200	63203200

Multi-Dimensional Tibial Suprapatellar approach  
Intramedullary Nail (Extended)  
63204、63205、63206



Product Name	Material	Diameter	Length	Product No.
Multi-Dimensional Tibial Suprapatellar approach Intramedullary Nail (Extended)	Titanium Alloy	8.4	255	63204255
			270	63204270
			285	63204285
			300	63204300
			315	63204315
			330	63204330
			345	63204345
			360	63204360
			375	63204375
		9.0	255	63205255
			270	63205270
			285	63205285
			300	63205300
			315	63205315
			330	63205330
			345	63205345
			360	63205360
			375	63205375
		10	255	63206255
			270	63206270
			285	63206285
			300	63206300
			315	63206315
			330	63206330
			345	63206345
			360	63206360
			375	63206375

Φ 5.0 Full Thread Locking Screw  
63207



Product Name	Material	Diameter	Length	Product No.
Φ 5.0 Full Thread Locking Screw	Titanium Alloy	5.0	25-85 <small>The specification is 5mm)</small>	63207025 -63207085

Φ 4.5 Holding Type DoubleThread Locking Screw  
63009



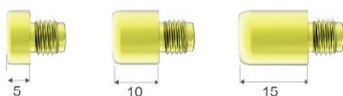
Product Name	Material	Diameter	Length	Product No.
Φ 4.5 Holding Type DoubleThread Locking Screw	Titanium Alloy	4.5	30-85 <small>The specification is 5mm)</small>	63009030 -63009085

Locking End Cap  
63208



Product Name	Material	Length	Product No.
Locking End Cap	Titanium Alloy	0	63208100

End Cap  
63209



Product Name	Material	Length	Product No.
End Cap	Titanium Alloy	5	63209005
		10	63209010
		15	63209015