

# KTO Femoral Intramedullary Nail System

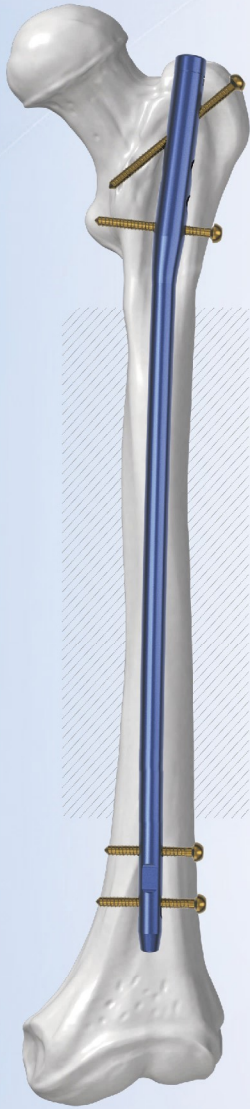
CE 0197 ISO 13485 FDA



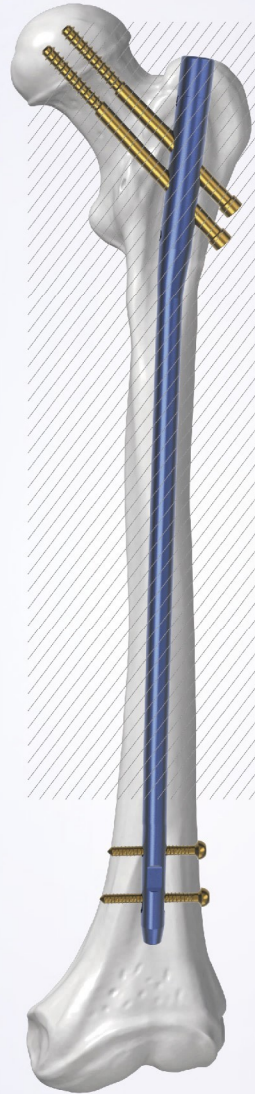
KangLi

KANGLI ORTHOPAEDICS  
INSTRUMENT

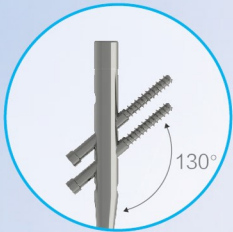
## KTO Femoral Intramedullary Nail System



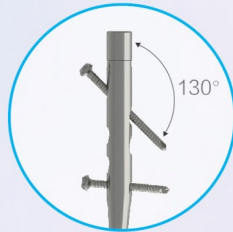
Femoral Model



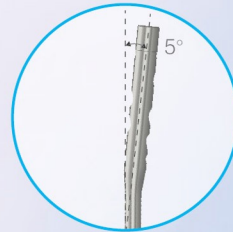
Reconstruction Model



Reconstruction Mode Locking Nail



Femoral Mode Locking Nail



KTO Femoral intramedullary Nail has 5° deflection angle, so it's easy to insert from Greater Trochanter.



Restriction mode locking nail has 12° anteversion angle.

## KTO Femoral Intramedullary Nail System

**KTO® Femoral Intramedullary Nail  
T820**



Product Name	Material	Diameter	Length	Product No.
KTO® Femoral Intramedullary Nail	Titanium Alloy	Φ9.4	320、340、360、380、400	T82094320R/L- T82094400R/L
		Φ10	320、340、360、380、400、420	T82010320R/L- T82010420R/L
		Φ11	320、340、360、380、400	T82011320R/L- T82011400R/L

**Anti-Rotation Screw  
T856**



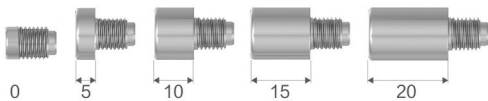
Product Name	Material	Diameter	Length	Product No.
Anti-Rotation Screw	Titanium Alloy	Φ6.5	60、65、70、75、80、85、90、95、100、105、110、115	T8566460- T85664115

**Φ4.5 Full Threaded Locking Screw  
T852**



Product Name	Material	Diameter	Length	Product No.
Full Threaded Locking Screw	Titanium Alloy	Φ4.5	30	T8524030
			32	T8524032
			35	T8524035
			38	T8524038
			40、45、50、55、60、65、70、75、80	T8524040- T8524080

**End Cap  
T8201**



Product Name	Material	Specification	Product No.
End Cap	Titanium Alloy	0	T8201001
		5	T8201002
		10	T8201003
		15	T8201004
		20	T8201005

### Supporting Instruments

