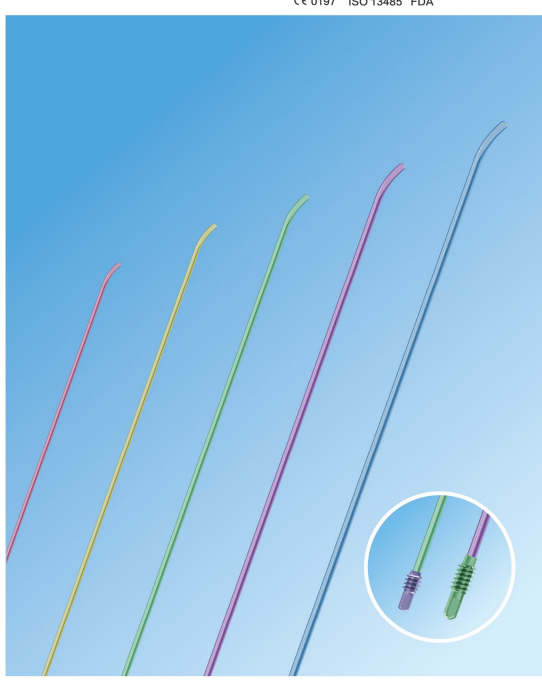
Elastic Intramedullary Pins (Sterile Packaging)

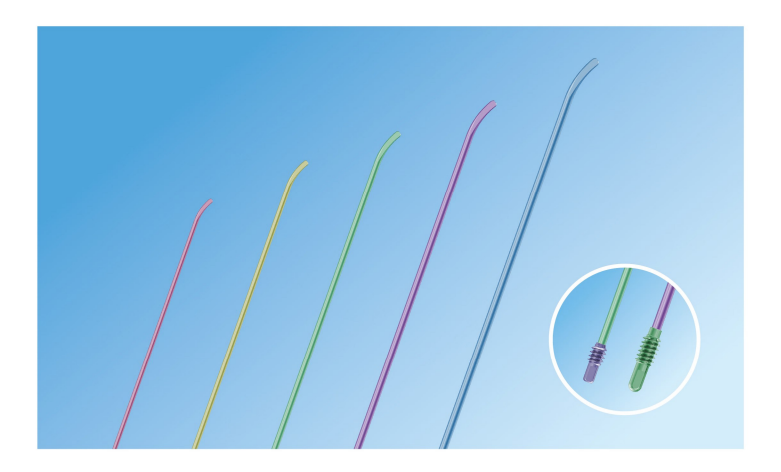
C€ 0197 ISO 13485 FDA







Elastic Intramedullary Pins (Sterile Packaging)



Character Of The System

- No damage to epiphyseal plate and safe.
- Short surgery time, less injury, reduce the damage to blood supply.
- Curved head design makes reduction more simple and convenient to insert.
- End caps prevents elastic intramedullary pins from dropping out of the medullary canal.
- Round head of end caps protects the surrounding soft tissue and avoids irritation and postoperative pain.
- Cancellous bone thread design of end caps is securely combined with metaphysis.
- Reversed cutting slot of end caps is easy for the extraction of end caps.
- Laser marks the tip of intramedullary pins and reduces the use of imaging equipment.

Sterile Packaging









Elastic Intramedullary Pins (Sterile Packaging)

Metal Intramedullary Pins

Product Name	Packaging From	Material	Diameter	Length	Product No.
Metal Intramedullary Pins	Sterile Packaging	Titanium Alloy	2.0	320	T89420320-S
			2.5	400	T89425400-S
			3.0	400	T89430400-S
			3.5	400	T89435400-S
			4.0	400	T89440400-S

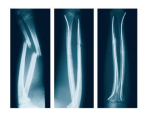
End Cap T895

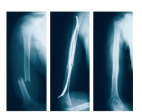


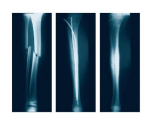
Product Name	Packaging From	Material	Specification	Product No.
End Cap	Sterile Packaging	Titanium Alloy	Mini	T8950000-S
			Large	T8950001-S

Note: Φ 2.0, 2.5 metal intramedullary pins use small end caps, Φ 3.0, 3.5, 4.0 metal intramedullary pins use large end caps.

Clinical Cases









Supporting Instruments

