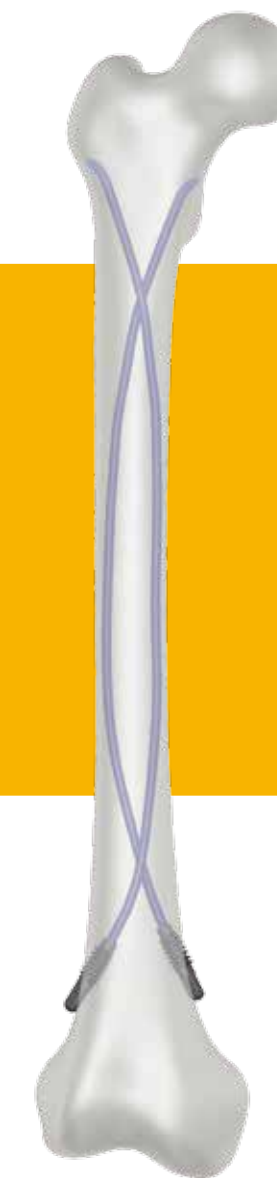


Ramic

- Intramedullary Nail Systems
- Elastic Nail



Dedicated implants for stable fixation

Nail tip

Facilitates nail insertion and sliding along the medullary canal

Nail diameters

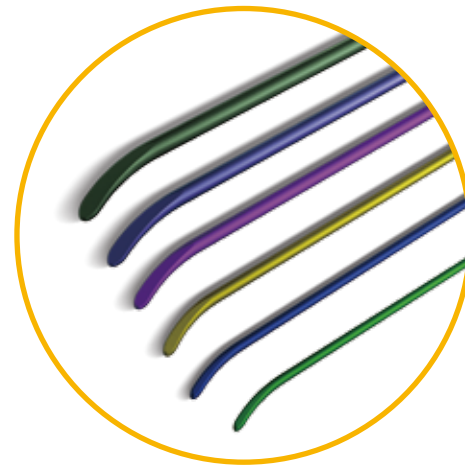
Six nail diameters for all indications

Nail marking

Allows direct visual control of the alignment of the nail tip in the medullary canal

End cap

sharp self-cutting thread for fixation in bone
 Reduces the risk of nail back out
 Reduces the risk of soft-tissue irritation
 Facilitate implant removal



Indications in Pediatrics

Elastic stable intramedullary nailing with the Titanium Elastic Nail is indicated for the management of diaphyseal and certain metaphyseal/ epiphyseal fractures of long bones in children and young adults.

As follows:

- Diaphyseal and certain metaphyseal fractures of long bones
- Certain metaphyseal/-epiphyseal fractures (Salter Harris I and II), including but not limited to radial neck fractures
- Complex clavicular fractures (significant dislocation including shortening, “floating shoulder”)
- Open fractures
- Threat of skin perforation at fracture ends
- Pathologic fractures

Indications in Adults

In adult patients, Titanium Elastic Nail is used for the osteosynthesis of clavicle, forearm and humerus fractures.

As follows:

- diaphyseal fractures of long bone fractures in upper extremity
- clavicle shaft fractures

Contraindications

No specific contraindications.

Elastic Nail

Product Code	Diameter	Length
56211530	1.5	300
56212044	2	440
56212544	2.5	440
56213044	3	440
56213544	3.5	440
56214044	4	440



End Cap

Product Code	56220000
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