

Precice Bone Transport

The all-internal solution designed to treat segmental bone defects up to 10 cm

Due to the limitations of current solutions in the market to treat segmental defects caused by tumors or trauma, the need for a reliable and simple approach is prevalent. The **Precice Bone Transport** system is designed to deliver strength, stability and achieve improved patient satisfaction with this challenging procedure.¹

The Precice Bone Transport system offers:

- a less invasive solution
- a solution designed for a vast range of defects, and
- reduced complexity for the patient and surgeon.



Less invasive solution

When compared to alternative solutions, the system provides a less invasive treatment for segmental bone defects.¹

All-internal device: Ability to achieve distraction osteogenesis through the intramedullary canal



Designed for a vast range of defects

Intentionally designed to address a vast range of segmental defects, up to 10 cm.

Built-in dual slot: Provides stability to support the transport of more complex segmental defects

System offerings

Available styles

- Antegrade femur piriformis straight
- Antegrade femur trochanter 10° bend
- Retrograde femur straight
- Antegrade tibia 10° bend

Reduced complexity for the patient and surgeon

When compared to alternative solutions, the system offers a simplistic approach to the treatment of complex segmental bone defects.

Simplistic solution: All-internal device provides a simplified solution for both the surgeon and the patient

Patient–preferred: With respect to overall patient satisfaction, many patients prefer the Precice internal solution, as it is generally less painful, easier to manage physical therapy, and often offers improved cosmesis.¹

Available diameters	Length	Stroke	Slot
	280 mm**	60 mm	Single: 60 mm
	300 mm**	70 mm	Single: 70 mm
• 10 mm	320 mm	80 mm	Dual: 70x10 mm
• 11.5 mm	340 mm	90 mm	Dual: 70x20 mm
• 13 mm*	360 mm	100 mm	Dual: 70x30 mm
	380 mm	100 mm	Dual: 70x30 mm
	400 mm	100 mm	Dual: 70x30 mm

*Available in femur only

**Available in tibia only

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Reference

 Landge V, Shabtai L, Gesheff M, et al. Patient satisfaction after limb lengthening with internal and external devices. J of Surg Orthop Advanc 2015:24(3):174-9.

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