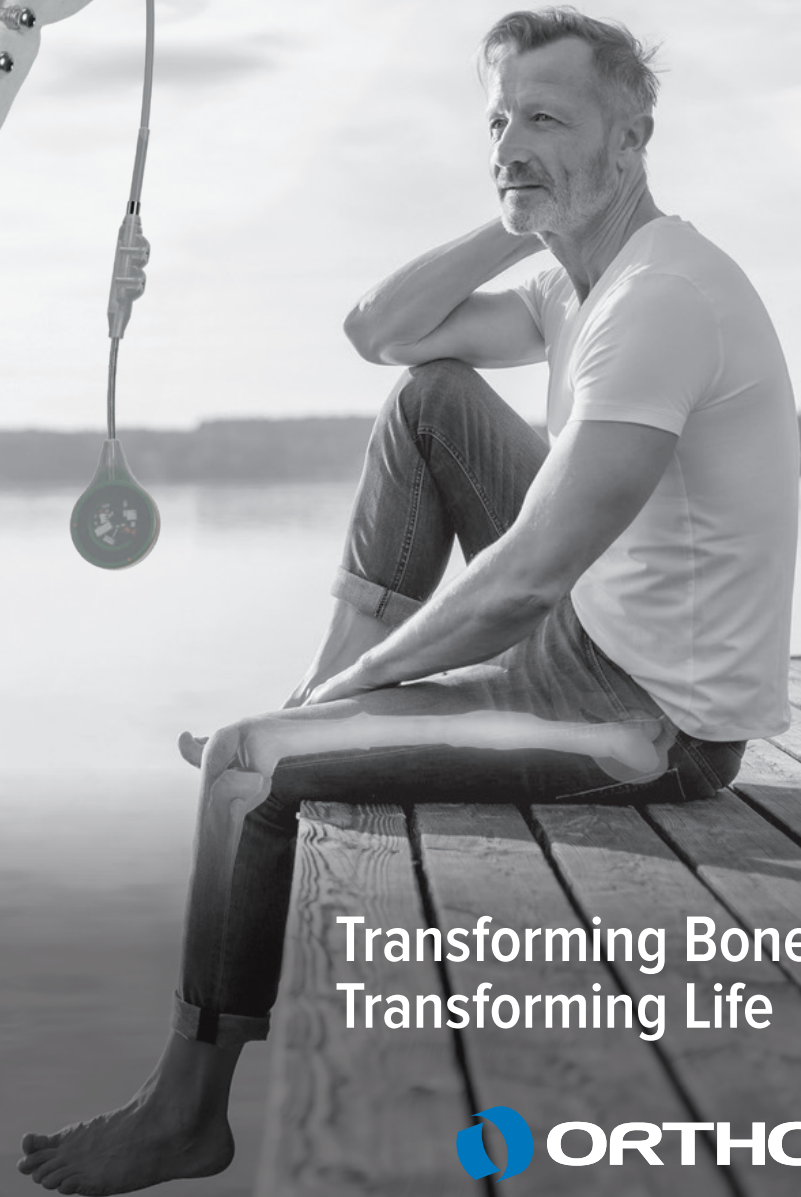


Fitbone™

Intramedullary Lengthening System
Sales Sheet

THE **ONLY**
INTRAMEDULLARY NAIL
DESIGNED TO TRANSPORT
OR LENGTHEN
THE BONE THROUGH
A SINGLE SURGERY



Transforming Bone,
Transforming Life

 **ORTHOFIX®**

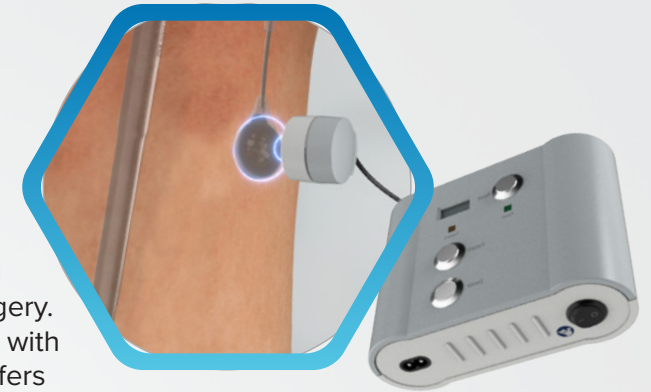
System Features and Benefits

The Fitbone Transport and Lengthening System is based on [technology](#) with over 20 years of clinical success. The system is intended for treatment of [bone defects](#) with or without limb discrepancy.

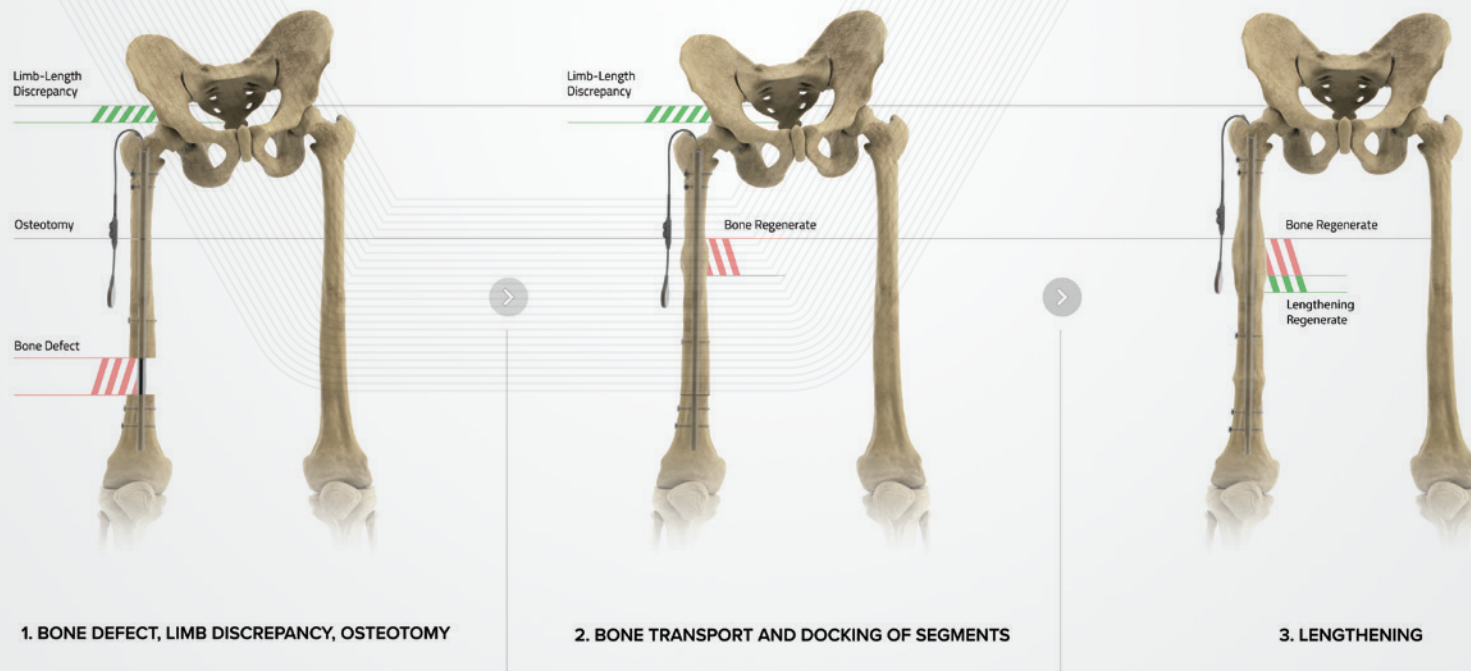


Advantages of the system:

- Stainless steel nails (AISI 316LVM).
- Available in over 160 nail sizes.
- Allows bone transport or lengthening with one device through a single surgery.
- Minimally invasive surgery compared with external fixators with less scarring, offers enhanced cosmetic result and generates no muscle fixation.



Fitbone Transport and Lengthening Nail (TLN)



Two Different Nail Configurations

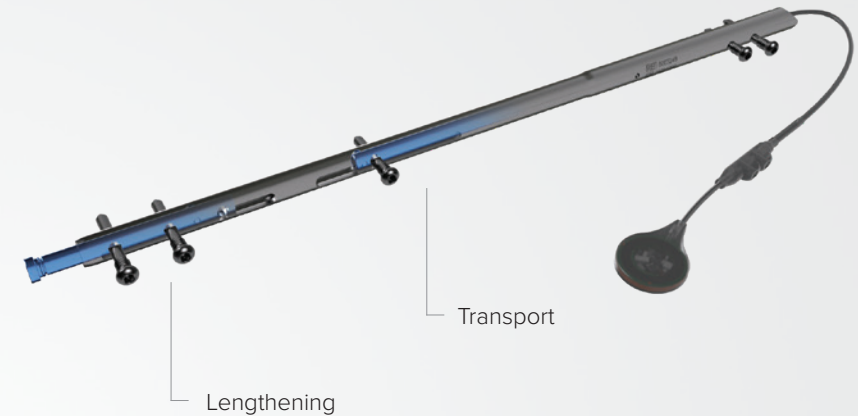
Fitbone Transport Nail (TN)

- Femur Antegrade
- Femur Retrograde
- Tibia



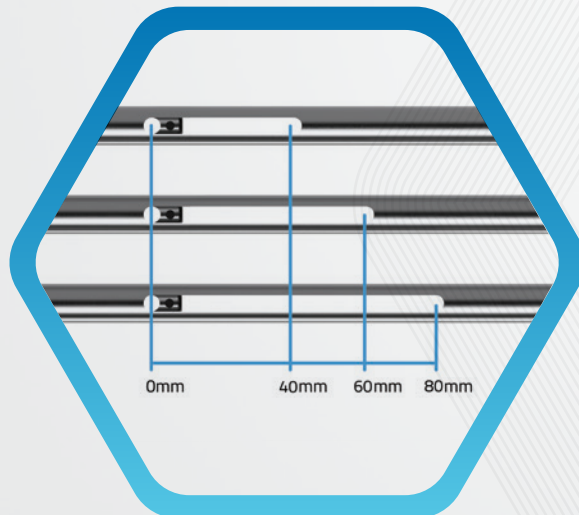
Fitbone Transport and Lengthening Nail (TLN)

- Femur
- Tibia



Fitbone Transport and Lengthening System Highlights

Treatment of bone defects up to 80mm **without revision of interlocking fixation.**

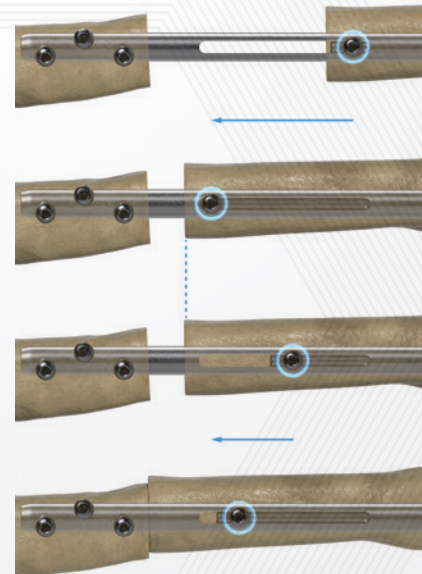


Bone Transport

Screw Removal and Retraction

Screw Insertion and Further Bone Transport

Docking of Segments and Lengthening



Intramedullary motorized device that allows up to **80mm of bone transport** or **40mm of lengthening.**

For example:

- (1) 60mm bone defect and 20mm limb discrepancy;
- (2) 60mm bone transport and docking;
- (3) 20mm limb lengthening with compression at the docking site.

Treatment of bone defects larger than 80mm with a **staged “rewind and go”** and repositioning of **interlocking fixation.**

Both **flexible** and **rigid reamer** options are available depending upon surgeon preference.

FLEXIBLE REAMER



RIGID REAMERS



The nail design and numerous configurations provide **large flexibility** in the **osteotomy position**.



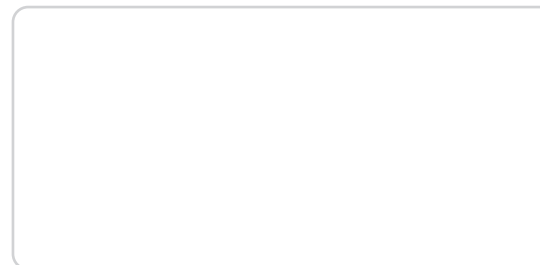
The system seamlessly integrates with the current TAA Instruments, ensuring compatibility amongst the Fitbone family.



Please refer to the **Instructions for Use PQFBT, PQFBP and PQFBR** supplied with the product for specific information on indications for use, contraindications, warnings, precautions, possible adverse events, MRI (Magnetic Resonance Imaging) safety information and sterilization.

Products may not be available in all markets because product availability is subject to regulatory and/or medical practices in individual markets. Please contact your Orthofix representatives if you have any questions about the availability of Orthofix products in your area.

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