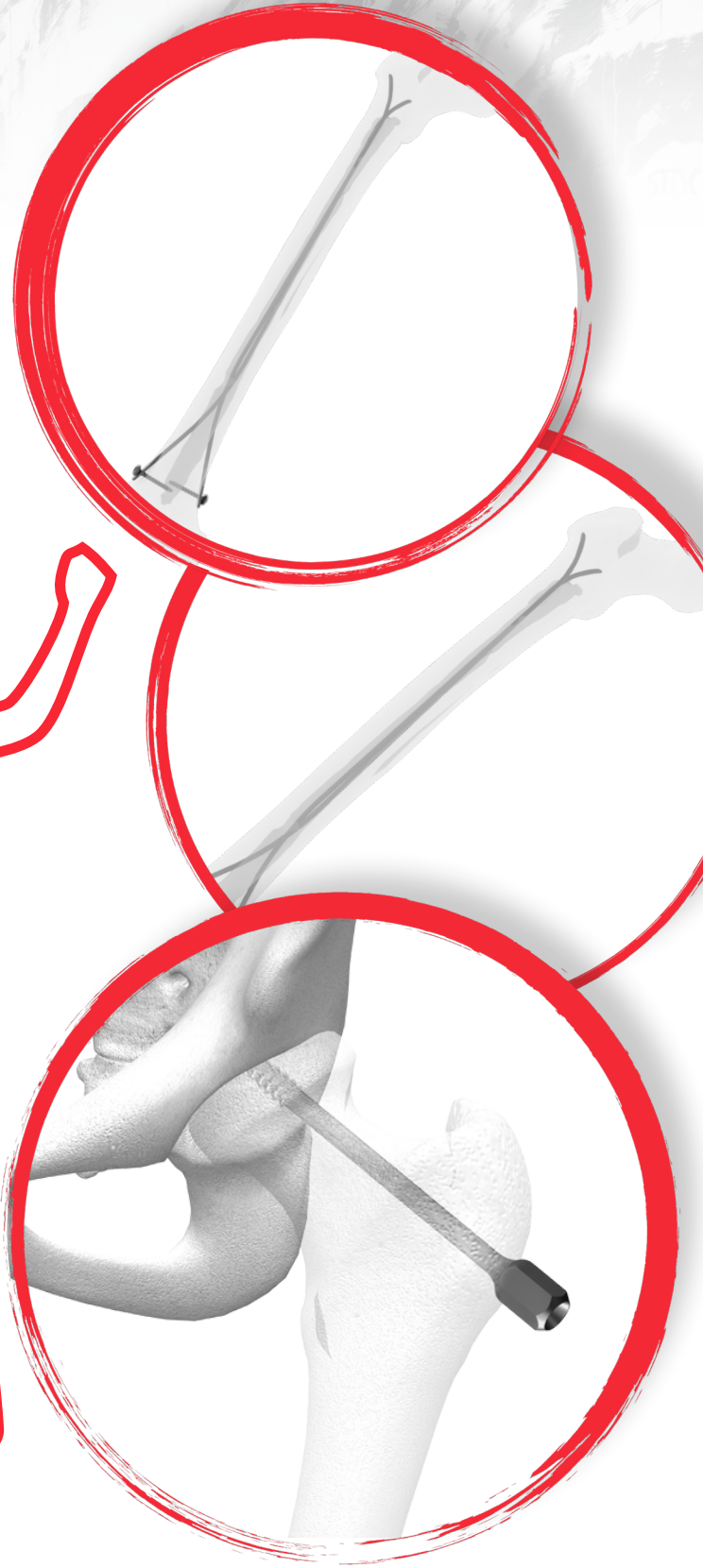


# ITS.

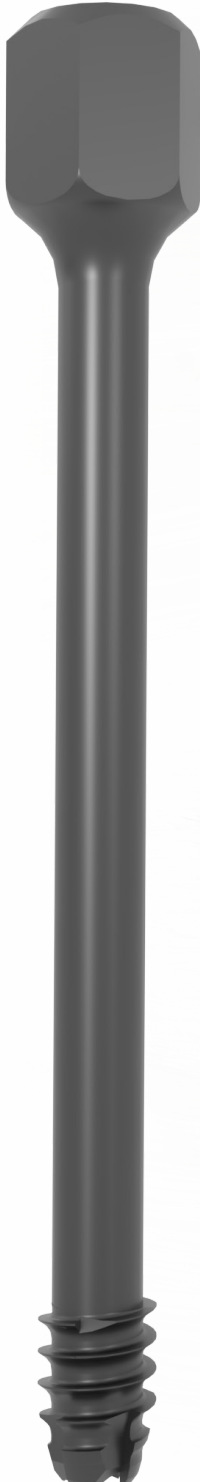
Implants for Trauma Surgery

## PEDIATRIC SOLUTIONS



Made in Austria

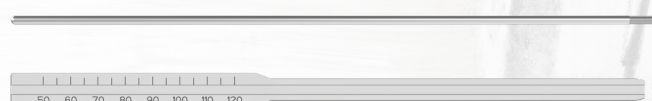
# Epiphysis Screw



For over 20 years, the **Epiphysis Screw (ES)** from **ITS**, has been in clinical use and has proven highly effective in treating Slipped Capital Femoral Epiphysis (SCFE). Users appreciate its straightforward handling, stability, and reliability.

- Selfdrilling & selftapping
- Back-tapping flank
- Cannulated Cancellous Tension Screw with constant 10mm thread
- Core diameter 5mm
- Outer diameter 6.5mm
- Available lengths: 50 - 120mm (5mm Interval)
- Cannulation: 3.5mm for D=3.2mm Guide Wire
- Large screw head: WS 10mm, 10mm height
- Large countersink head for easy removableness (funnel: D=7.5mm / 30°)

## INSTRUMENTATION



Guide Wire 3.2mm

Depth Gauge



Socket Wrench SW 10



The **Flexible Children Nail (FCN)** and **Flexible Titanium Nail (FTN)** provide growth-friendly stability for pediatric fractures – either elastic or locking, depending on the clinical need.

Efficient to handle, reliable in outcome – designed for modern pediatric traumatology.

# Flexible Children Nail

- Elastic fixation of the fracture
- Distal locking for increased stability
- Titanium alloy
- Version with loop

- Minimally invasive surgical technique
- Available diameters & lengths:
  - 3.0/3.5mm 210-350mm
  - 4.0mm 260-400mm

## NEW INSTRUMENTATION



# Flexible Titanium Nail

- Length: 400mm ( $\varnothing$  2.0/2.5/3.0/3.5/4.0/4.5mm)
- Intraoperative cutting of the nail is possible
- Can be shortened individually in a flexible way
- Curved, levelled nail tip facilitates insertion and fracture reduction

Disclaimer:

The intended users are limited to medical personnel with appropriate product training by the medical product consultants or knowledge of the surgical procedure to be applied. The medical staff must ensure that the use of I.T.S. GmbH medical devices is appropriate, taking into account the medical condition and medical history of the patient. Prior to product use, medical personnel must refer to complete information on product label and in IFU, including, but not limited to, indications, contraindications, warnings and preventative measures, and cleaning and sterilization instructions. Product availability is dependent on country registrations and clearances. For more information, please visit [www.its-implant.com](http://www.its-implant.com) or contact us at [office@its-implant.com](mailto:office@its-implant.com). Unless otherwise noted, all information herein is the intellectual property of I.T.S. GmbH.



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