

FIXUS88 Reconstruction Pediatric

BASIC

- Optional Bi-Planar: extra rigidity
- Transport

CARBON RAIL

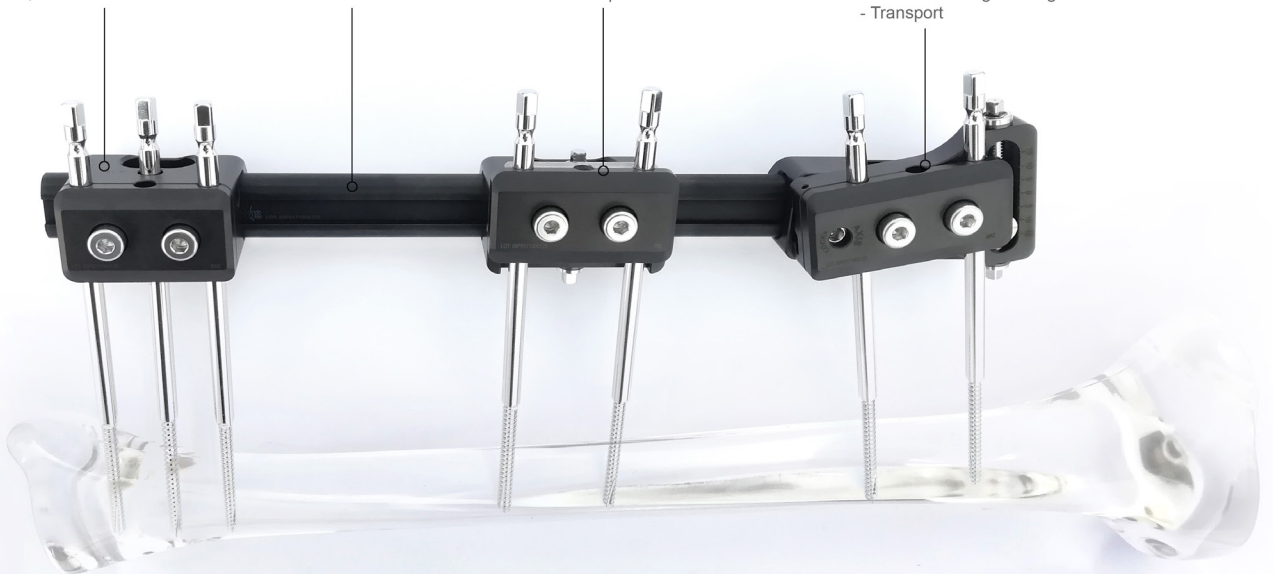
- Ultra stiff & light
- Radiolucent

TRANSLATION

- 12mm Translation
- Transport

ANGULATION

- 30 degrees Angulation
- Ultra stable engine integration
- Transport



Dedicated design for Pediatric Orthopedics

DEDICATED

The FIXUS88R Pediatric has been developed in cooperation with pediatric orthopedic surgeons: Dedicated to Pediatric Orthopedic treatment. Also suitable for adult upper extremity use

INTUITIVE & STABLE

The FIXUS88 Reconstruction devices are designed for long bone progressive-reconstructive treatment. Designed to be intuitive and stable in use: Resulting in reduced OR time, proper alignment and rapid corticalization.

The modular devices can be combined to satisfy surgeons needs. Amongst options you can add our trusted Hybrid Ring system.

PROGRESSIVE

The progressive devices offer the possibilities for bone lengthening, bone transport, Angular correction (the "ARC") and Translation (the "TRL") These progressive movements are visible with an indicative scale for reference.



Rear of the devices with Accessory connections

MODULARITY

The FIXUS88R Pediatric devices are easy to use, modular components:

ARC

- Progressive angular corrector - 2x 15 degrees
- Centre of Rotation close to CORA - Causing little to no Translation.
- Transport with Compression Distraction device

TRL

- Progressive translation corrector- 2x 6 mm
- Transport with Compression Distraction device

BSC

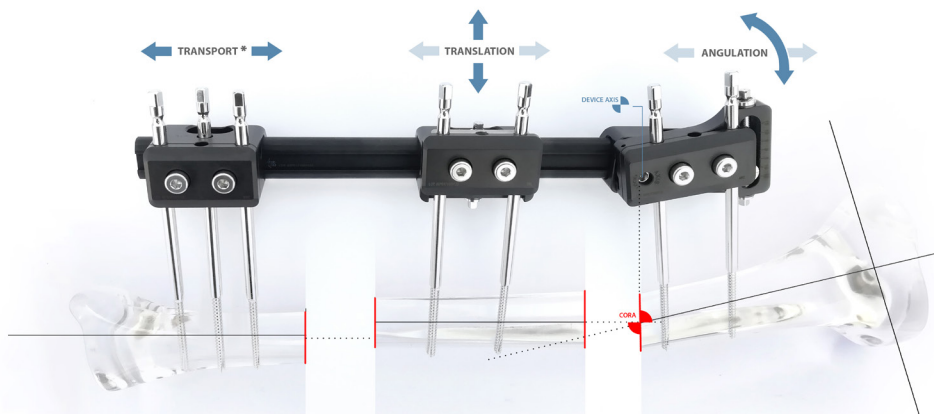
- Our standard base, holds 3 pins, in two planes:
- Mono or Multi planar option for extra rigidity
- Transport with Compression Distraction device

DNA

- Dynamization stimulates External callus growth, prevents Osteolysis (2mm @30kg)
- False base for CD device and other accessoires



Left the DNA as dynamizer / Right: the DNA as false base



Example setup: The ARC, CD unit, TRL and a BSC

FEATURES AND BENEFITS

- Dedicated design for Pediatric (<50kg)
- Adult Upper Extremity Reconstruction
- Progressive Angulation, Translation
- Compression/Distraction and Dynamization
- Bone lengthening, bone transport
- Modular, quick & familiar use
- Reduced OR time
- Lightweight Carbonfibre Body
- Monoplanar with extra plane option

PRODUCTS

Description	Art. code
FIXUS88P BSC	FIX88P900
FIXUS88P ARC	FIX88P901
FIXUS88P TRL	FIX88P902
FIXUS88P DNA	FIX88P904
FIXUS88P CD Device	FIX88P918

YOUR DISTRIBUTOR:

