

FEP LONG BONE EXTERNAL FIXATOR

Modular Versatile Lightweight



# Indications

Closed, open and pathological fractures of long bones. Non-unions, correction of limb deformities (axial corrections and hypometria).

#### FEATURES

ADVANTAGES

Made of Aluminium alloy 7012

Available in three sizes (small, medium and large)

Wide range of applications

Lightweight

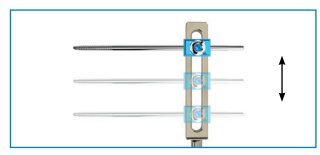


FEP allows independent corrections to be made on all three planes thanks to its features and the modularity of its accessories. The central joint unit allows for procurved and recurved correction.

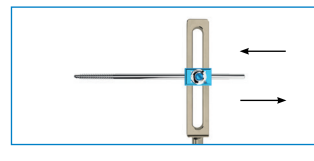
The compression-distraction unit corrects rotational defects and axial movement along the diaphysis.

The handles and micrometric adjusters, acting on the gripping elements, allow for varus and valgus correction. Each correction can be made independently on each plane without losing the previous correction.

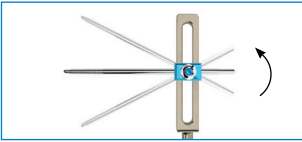
# **Clamp modularity**



Longitudinal sliding on rail bars

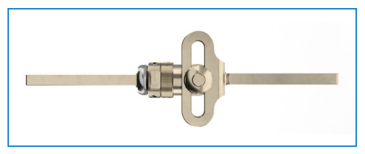


Lateral sliding of the gripping elements on the rail bar



Rotation of the clamp on the rail, with the possibility of tilting the gripping elements

# **Fixator models**







#### Large fixator

#### **Medium fixator**

Small fixator

Code	Description
5000060	Small dynamisable base element
5000067	Medium dynamisable base element
5000068	Large dynamisable base element

The body of the fixator comes without clamps and is shipped NON-sterile.

# **Angular fixator**



This fixator may be used in metaepiphyseal fractures and angular corrections of the lower limbs. The fixator is equipped with a pair of clamps in a 'T' layout and, at the other end, a rail bar connected to the body by a hinge.

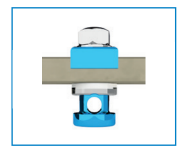
Code	Description
5000061	Large angular element

5000062 Medium angular element

The body of the fixator comes without diaphyseal clamps and is shipped NON-sterile.

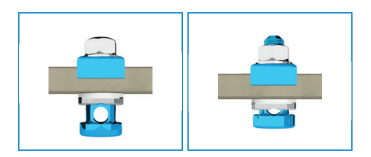
# Clamps

Disposable, available in single and sterile packs.



Single clamp.

Extended or 'T' clamp. Allows a pair of parallel screws to be used.



Large model clamps can accommodate screws and/or wires having a diameter between 1.5 mm and 6.0 mm. Small and medium model clamps can accommodate screws and/or wires having a diameter between 1.5 mm and 5.0 mm.

Code	Description
5000002ST	Single clamp for small and medium FEP
5000003ST	Extended clamp for small and medium FEP

- 5000031ST Single clamp for large FEP
- 5000032ST Extended clamp for large FEP

### **Arc-shaped connectors**

Available in two layouts: 90° and 180°.

They allow screws and/or wires to be positioned on different planes in relation to the body of the fixator, ensuring greater stability of the implantation.

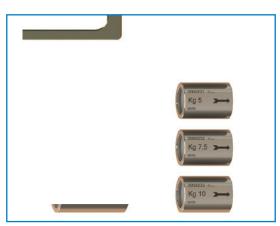




Code	Description
5000076	Adapter of mounting bracket for small and medium arc-shaped connector
5000080	90° Ø 120 mm connector for medium fixator
5000081	180° Ø 120 mm connector for medium fixator
5000082	180° Ø 160 mm connector for medium fixator
5000083	180° Ø 200 mm connector for medium fixator

#### Spring-loaded cartridges for dynamization

Disposable, available in single and sterile packs.



ode	Description	
0251ST	IST 10kg large spring-loaded cartridg	je
0252ST	2ST 15kg large spring-loaded cartridg	ge
0253ST	3ST 20kg large spring-loaded cartridg	ge
0231ST	IST 5kg medium spring-loaded cartri	dge
0232ST	2ST 7.5kg medium spring-loaded cart	tridge
0233ST	3ST 10kg small spring-loaded cartride	ge
00251ST 00252ST 00253ST 00231ST 00232ST	IST10kg large spring-loaded cartridg2ST15kg large spring-loaded cartridg3ST20kg large spring-loaded cartridg1ST5kg medium spring-loaded cartri2ST7.5kg medium spring-loaded cartri	ge ge dge tridge

#### Joint unit washer

Allows the joint unit of the body to perform a rotational movement only.



CodeDescription5000036Smooth interface washer

# Sterilization

The FEP body, the arc-shaped connectors and the joint unit washer are shipped NON-sterile.

The arc-shaped connector coded 500080 can also be shipped in a sterile package. The implantable devices and clamps are shipped sterile.

It is recommended that NON-sterile instruments and devices be sterilized in a saturated steam autoclave as follows:

Code	Description	
5000180	Complete FEP instrument sterilization set	
Composition:		
5000127	26-30 mm flat wrench	
5000123	19-23 mm flat wrench	1
5000121	12 mm T-wrench	1
5000122	12 mm flat wrench	1
5000600	T-wrench for Ø 4.0 mm screws	1
5000601	T-wrench for Ø 5.0 mm screws	1
5000602	T-wrench for $Ø$ 6.0 mm screws	1
5000120	Handle for Ø 4.0-5.0-6.0 mm screws	2
5000124	3.0 mm hexagonal screwdriver	1
5000140	12 mm L-shaped wrench	1
5000144	Cannula for Ø 4.0 mm screw guide	
5000145	Cannula for Ø 5.0 mm screw guide	3
5000146	Cannula for Ø 6.0 mm screw guide	3
5000147	Cannula for Ø 7.0 mm screw guide	3
5000141	Cannula for Ø 2.5 mm drill guide	1
5000142	Cannula for Ø 3.5 mm drill guide	1
5000143	Cannula for Ø 4.5 mm drill guide	1
5000148	Screw insertion guide	1
5000135	Micrometric adjuster	2
5000131	Cannula for Ø 4.0 mm guide	1
5000132	Cannula for Ø 5.0 mm guide	1
5000133	Cannula for Ø 6.0 mm guide	1
5000134	Cannula for Ø 7.0 mm guide	1
5000125	Ø 4.0 mm hammering tip	
5000126	Ø 6.0 mm hammering tip	1
5000178	Empty FEP instrument sterilization set	1

\* Implantable and sterile devices are covered by CE 1936 mark, non-sterile reusable instruments are CE marked





#### HEADQUARTERS

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