In a world of trauma
a Galaxy of solutions

Get it all sterile!
Besides the sterile pre-packaged kits, Galaxy Fixation System offers all clamps and rods single-packed and sterile, except for the 6mm L-rod cod. 99-939300. They can be ordered using the item code number preceded by 99- (e.g. 99-93501).

Galaxy Fixation System is now online! Visit www.galaxyfixation.com

Experience the most innovative Galaxy solution with Galaxy UNYCO! Visit www.galaxyunyco.com and @galaxyunyco

Shoulder components

TARGETING GUIDE
The Targeting Guide allows positioning and orientation of the Wire Guides which can be fixed parallel, converging or diverging according to the type of fracture.

WIRE LOCKING CLAMP
Consists of two disks which lock the 2.5mm Threaded Wire passing through the clamp.

Tray Configurations (all-non sterile components)*

* For item list and part numbers please see Operative Techniques GF-1101-OPT and GF-1102-OPT or Section "Galaxy Fixator" of Orthofix General Catalogue

In a world of trauma
a Galaxy of solutions
Simple components, Infinite solutions

Simple: one clamp for rod-to-rod and pin-to-rod connections

Easy: snap-in system, provisional tightening by hand, definitive cam closure in one step

Versatile: sterile kits for each anatomical site, sterile single-packed components, instrument and implant trays

Stable: internal teeth and locking profiles designed to provide high torsional strength and avoid components sliding

Bibliography


Elbow components

- Elbow Motion Unit
  - Allows controlled, limited flexion-extension of the joint
  - Allows identification of the centre of rotation of the elbow, flexion-extension (up to 175°) and micrometric distraction (15mm) of the joint
  - The system is MRI conditional at 1.5 and 3 Tesla

- Elbow Distraction
  - Allows controlled, limited flexion-extension of the elbow

- Elbow Hinge
  - Allows identification of the centre of rotation of the elbow, flexion-extension (up to 175°) and micrometric distraction (15mm) of the joint

Radiolucency

- For appropriate fracture site visibility

Stability

- Internal teeth and locking profiles designed to provide high torsional strength and avoid components sliding

Fast Closure

- Metal Ring
  - Pro-clamp by hand without the need of a wrench

Fast Locking

- Cam closure in one step

Torsional Strength

- Internal Spring + Locking profile
  - Designed to provide high torsional strength on rod

Easy Compression and Distraction

- Pre-compression and distraction by hand

The system is MRI conditional at 1.5 and 3 Tesla. More details are available in relevant Instructions For Use - PQGAL.