

Reduction made easy

The JET-X Mini Bar External Fixator System offers a simple solution for treatment of distal radial fractures.

 **smith&nephew**

JET-X[®]

Mini Bar External Fixator



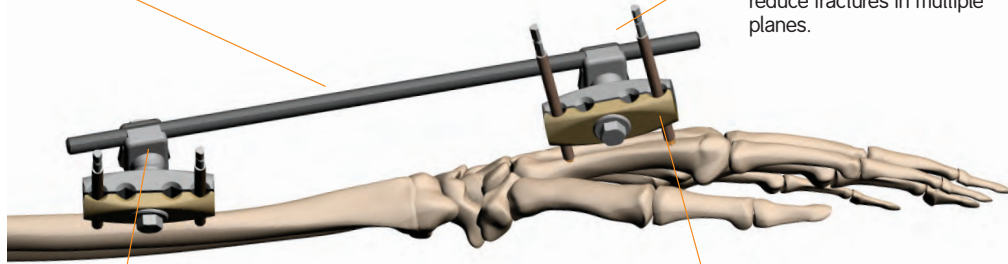
JET-X[◇] Mini Bar External Fixator

The JET-X Mini Bar External Fixator is designed for ease of application. The JET-X Mini Double Pin Clamp facilitates fracture reduction while providing stability in a low-profile and lightweight design. The ball joint feature provides the ability to easily position the wrist in multiple planes to aid in fracture reduction.

JET-X Mini Bar System Design Features

Lightweight, radiolucent carbon fiber bars.

Ball joints angulate 25° allowing an extra degree of freedom to reduce fractures in multiple planes.



Cartridge clamp design allows snap-fit assembly and prevents passive release of bar during reduction.

Clamps have independent locking mechanisms, allowing reduction after the frame is attached to the pins.

JET-X Mini Double Pin Clamp Design Features



Bar side of the clamp connects to 6mm composite straight bars.

Pin side of the clamp accepts pins with a 4mm shank. Multiple pin placement options are available to better fit patient anatomy and ensure frame stability.

Sterile Kit for JET-X Mini Bar External Fixator

Cat. No. 7106-4701

Includes the following:

Description	Qty.
2mm Graduated Drill	1
JET-X Distal Radius 3mm Half Pin 3mm x 15mm	2
JET-X Mini Bar External Fixator 3mm Half Pin 3mm X 20mm	2
6mm X 225mm Composite Straight Bar	1
4mm Protective Cap	4
Disposable Insertion Wrench	1
Disposable Zimmer/Hall Adapter	1
Disposable 8mm Wrench	1
JET-X Mini Double Pin Clamp with Ball Joint	2
Disposable Double Pin Drill Guide	1
Disposable Double Pin Drill Sleeve	2



Available Separately:

JET-X Mini Offset Bar
Cat. No. 7106-5226



JET-X Mini Double Pin Clamp with Ball Joint
Cat. No. 7106-2016

