### List of Components

#### PAE

- **Galaxy UNYCO Diaphyseal Tibia Box:**
  - Code: 99-93794
  - Description: Ø5mm screw thread:

#### TI

- **Galaxy Wrist Sterile Kit:**
  - Code: 99-93574
  - Description: 2x99-93574 Galaxy UNYCO Mini Kit Tibia Sterile
  - Code: 99-93925
  - Description: 1x99-939250 Rod Ø 12mm L 350mm Sterile
  - Code: 99-93509
  - Description: Galaxy UNYCO Mini Kit Instruments Sterile

#### WR

- **Code Description**
  - 4x93310: Small Clamp
  - 2x93330: Small multiscrew clamp-SHORT

#### FE

- **Code Description**
  - 1x93350: Wrist Module
  - 2x93140: Double multipin clamp medium

#### HUM

- **Galaxy Medium - Paediatric Sterile Kit -**
  - Code: 99-93521

#### WR

- **Code Description**
  - 3x13530: Drill guide Ø 2.7mm
  - 4x93110: Medium Clamp
  - 1x932200: Rod Ø 12mm L 200mm
  - 2x932200: Rod Ø 12mm L 200mm

### Ordering Information

Contact details:

Manufactured by:

www.orthofix.com

ORDERING INFORMATION

- Contact details:
- Delivery information:

**Consisting of:**

- 6 Wires
- 6 Wire Guides
- 6 Pin Guides

**Hand Drill Sterile # 99-91120**

**Screws QC**

**Shaft Ø 4mm Thread 3mm L 100/20 QC**

**FOOT & ANKLE**

**FEMUR**

**KNEE**

**TIBIA**

**FOREARM**

**PAEDIATRICS**

**HUMERUS**

**ELBOW**

**FOREARM**

**WRIST**

**PELVIS**

**FEMUR**

**KNEE**

**TIBIA**

**FOOT & ANKLE**

**PAEDIATRICS**

**ORTHOFIX**

**TRAUMA**

**STERILE KITS**
The use of an external fixator for damage control is to provide skeletal stability and for this to be achieved efficiently, that is, the objective is accomplished quickly and does not hinder future definitive care. Skeletal stability in damage control places considerable strains on an external fixator system as reduction of the fracture is usually approximate and, as such, bone contact at the fracture site and shared stability with the external fixator may be minimal, thereby leaving the provision of stability entirely to the external fixator construct.

**EXTERNAL FIXATION INDICATIONS IN TRAUMA**

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>99-93505</td>
<td>Galaxy Shoulder Sterile Kit</td>
</tr>
<tr>
<td>99-93504</td>
<td>Galaxy Elbow Sterile Kit</td>
</tr>
<tr>
<td>99-93503</td>
<td>Ankle Sterile kit</td>
</tr>
<tr>
<td>99-93501</td>
<td>Pelvis Sterile Kit</td>
</tr>
<tr>
<td>99-93601</td>
<td>Galaxy Wrist Sterile Kit</td>
</tr>
<tr>
<td>99-M1450</td>
<td>Calcaneal Minifixator Kit, sterile</td>
</tr>
<tr>
<td>99-91600UE</td>
<td>XCaliber Metadiaphyseal Complete Kit</td>
</tr>
<tr>
<td>99-93498</td>
<td>Galaxy Small Z-Configuration Sterile Kit</td>
</tr>
<tr>
<td>99-93521</td>
<td>Galaxy Medium - Paediatric Sterile Kit - Ø4mm screw thread</td>
</tr>
<tr>
<td>99-93520</td>
<td>Galaxy Medium - Paediatric Sterile Kit - Ø5mm screw thread</td>
</tr>
<tr>
<td>99-93794</td>
<td>Galaxy UNYCO Diaphyseal Tibia Box</td>
</tr>
<tr>
<td>99-93602</td>
<td>Lower Limb Diaphyseal Sterile Kit</td>
</tr>
<tr>
<td>99-36501</td>
<td>RadioLucent Wrist Fixator Kit, sterile</td>
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<tr>
<td>99-91647UE</td>
<td>XCaliber Ankle Complete Kit, Sterile</td>
</tr>
<tr>
<td>99-91600UE</td>
<td>XCaliber Ankle Complete Kit, Sterile</td>
</tr>
<tr>
<td>99-93794</td>
<td>Galaxy UNYCO Diaphyseal Tibia Box</td>
</tr>
</tbody>
</table>

The Galaxy Fixation and Galaxy UNYCO have been designed with this characteristic in mind. While Galaxy UNYCO has been specifically developed for damage control and emergency, therefore it is purely for temporary stabilization, Galaxy Fixation may also be needed for definitive treatment of long bone fractures. The external fixator configuration will depend on the amount of bone contact at the fracture site, the fracture pattern and the segment or segments of bone involved.