The compression of a lag screw with the simplicity of a K-wire
Excellent stability
guaranteed by fine thread and unique design

Compression possible between fragments

No pre-drilling or pre-tapping required
percutaneous insertion

Simplicity saves operative time

All implants 120 mm long in a variety of thread lengths
cut to length after insertion

Medium and large sizes
can be combined with a washer to improve cortical contact

For bone fragments in upper and lower limbs

<table>
<thead>
<tr>
<th>Size</th>
<th>Thread diameter</th>
<th>Shaft diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>1.2 mm</td>
<td>1.5 mm</td>
</tr>
<tr>
<td>Medium</td>
<td>1.6 mm</td>
<td>2.0 mm</td>
</tr>
<tr>
<td>Large</td>
<td>2.2 mm</td>
<td>3.0 mm</td>
</tr>
</tbody>
</table>

Boxes for medium and large implants are designed with an integral slot to contain washers

For storage and ease of intra-operative handling, four dispenser-sterilization boxes are supplied

For further ordering information see section “Fragment Fixation System” in the Orthofix General Catalogue
See Quick Reference Guide PG 160

References:

Ordering Information

<table>
<thead>
<tr>
<th>Code No</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1300</td>
<td>FFS, Complete Kit</td>
</tr>
</tbody>
</table>

Your Distributor is: