FenFlex™ is a fenestrated demineralized cortical graft that serves as a construct offering flexible support.

Demineralization and increased surface area allow for increased exposure of proteins and growth factors. Unique production methods yield a fenestrated pattern that results in increased moldability of the graft. Due to the demineralization process, fenestrated pattern, and varying product dimensions, there are a wide range of orthopedic applications for this graft.

Features and Benefits:
• Manufactured entirely from cortical bone
• Osteoconductive & Osteoinductive potential
• Lot by lot OI testing
• 100% demineralized
• Radiolucent to allow for easy follow up assessment of bone formation
• Fenestrated to create a surface on and through which bone can grow
• Rehydrates quickly for ease of use
• Optimal handling characteristics
• Available in multiple sizes
• 5 year shelf life at ambient temperature storage

Potential Applications:
• Orthopedic – acetabular reconstruction, repair of fracture or non-unions, biologic plate
• Spinal – posterolateral fusions

Ordering information:

<table>
<thead>
<tr>
<th>ITEM NUMBER</th>
<th>PRODUCT DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCO 002500</td>
<td>15mm x 25mm</td>
</tr>
<tr>
<td>FCO 005000</td>
<td>15mm x 50mm</td>
</tr>
<tr>
<td>FCO 010000</td>
<td>15mm x 100mm</td>
</tr>
<tr>
<td>FCO 015000</td>
<td>15mm x 150mm</td>
</tr>
</tbody>
</table>