Having conquered the challenge of a strong pin bone interface with our OsteoTite HA coating, Orthofix has reached new heights with the XCaliber™ Bone Screw.

We have optimized the thread and tip design to secure fixation in cortical, cancellous and osteoporotic bone until healing.

Always innovating means always challenging yourself.
What's your definition of the perfect bone screw?

- Fine pitch thread design: improves purchase in cortical, cancellous and osteoporotic bone
- Designed so that each thread cuts its own path, producing a radial preload as the thread advances
- Optimized thread taper and profile: for backing out a few turns if the bone screw is over-inserted
- Innovative fluted cutting tip: safe drilling with minimal heat generation, without sacrificing bone purchase in the second cortex

The complete range of XCaliber Bone Screws

The set comprises only 14 sizes: 150 and 260 mm cut-to-length shafts, each available in seven thread lengths.

### XCaliber Bone Screw (shaft diameter 6 mm, thread diameter 6–5.6 mm)

<table>
<thead>
<tr>
<th>Total length (mm)</th>
<th>Thread length (mm)</th>
</tr>
</thead>
</table>

Packaged Sterile

### XCaliber OsteoTite Screw (shaft diameter 6 mm, thread diameter 6–5.6 mm)

<table>
<thead>
<tr>
<th>Total length (mm)</th>
<th>Thread length (mm)</th>
</tr>
</thead>
</table>

Packaged Sterile

XCaliber Bone Screws are also available packaged non-sterile. They can be ordered using the above code numbers without 99- (e.g. 99-911530).

### XCaliber Instruments

- Bone Screw Cutter: 91101
- Hand Drill: 91120
- Ruler: 91125
- Universal T-Wrench: 91150