MegaFix® –
The Bioabsorbable Interference Screw
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Provides the ideal synthesis of
• mechanical strength
• biocompatibility
• biodegradation
• osseous replacement.

The MegaFix® screw has been designed to meet the challenges associated with current bioabsorbable interference screws. The unique CrossDrive™ hex-to-tip screwdriver interface, combined with superior material strength, maximizes torsional strength, allowing for Bone-Tendon-Bone fixation without pre-tapping.
The MegaFix® patented thread design starts easily, while minimizing tissue damage.

**The biodegradable composition – A critical factor**

Biodegradability provides the obvious advantages such as
- anatomic joint line fixation of soft tissue grafts
- undistorted radiological imaging
- uncompromised revision surgery
- minimized risk of tissue laceration

These advantages have led to the increase in the use of biodegradable interference screws for the treatment of cruciate tears. However, many of the screws currently available vary in their degree of biodegradability due to their chemical composition. Many consist of a high molecular weight poly-(L-lactide), also known as PLLA. During revision procedures, implants made of this material have been removed intact, several years following the original procedure (1-3). If biodegradation is an outcome required of an interference screw, then one must consider the material composition when selecting the implant.

**The material**

The MegaFix® device is the only biodegradable interference screw made of a unique amorphous stereocopolymer, poly-(L-co-D, L-lactide) 70:30. This material and consequently the MegaFix® screw, degrades protractedly over time without an adverse inflammatory tissue response. Thus the MegaFix screw provides optimal biocompatibility characterized by a thin, non-reactive, tissue-implant interface (3).

**Degradation**

The complete degradation of high molecular weight and crystalline PLLA screws has not been established. In contrast, the MegaFix® material (amorphous stereocopolymer) has demonstrated complete tissue clearance 18 months following implantation in an animal model, with a 2.5 year follow-up (3).

**Osseous replacement**

It has been demonstrated that due to the amorphous stereocopolymer structure and its protracted degradation, there is a continuous ingrowth of newly formed bone starting around 18 months (3).

![Poly-(L-co-D,L-lactide) implant 15 months after implantation in an animal model. While the implant breaks down into fragments, there is already an ingrowth of newly formed bone trabeculae (with permission of W.B Saunders, Arthroscopy 16: 305-321, 2000).](image-url)
Biocompatibility
Follow up studies have shown excellent biocompatibility following implantation of the MegaFix® screw. No adverse inflammatory response has developed (Fig. 2).

Fig. 2 a-c
Experimental investigation of the MegaFix® screw implanted into a proximal sheep tibia (a). There is no inflammatory tissue response and a homogeneous osseous encapsulation of the implant (b). The very thin and non-reactive tissue-implant interface indicates an excellent biocompatibility (c).
Optimized screw design

Many of today's interference screws have been designed featuring either sharp or blunt threads. Sharp threads pose a high risk of graft laceration upon full insertion, while blunt threads tend to lead to difficulties in starting the screw into the tunnel. The unique, patented design of the MegaFix® screw capitalizes upon its thread design by combining these two patterns into one (Fig. 3).

- **Begin with sharp threads:**
  sharp threads at the tip of the screw allow for an "easy start", affording a reproducible and safe insertion.

- **Follow with blunt threads**
  blunt threads where the screw reaches its full diameter, protecting the graft from laceration while ensuring fixation strength.

Minimized risk of graft laceration

The special screw design of the MegaFix® protects the graft during insertion and, at the same time, permits reliable starting of the screw when insertion begins (Fig. 3).
Efficient drive-screw interface

Another problem associated with currently available bioabsorbable interference screws is their low torsional strength. If the drive screw interface is ineffective, the screw has the tendency to fail through breakage or stripping of the driver. Thus the screw cannot be fully advanced.

A hex-to-tip, X-like shape (CrossDrive™) has been configured into the MegaFix® screw to transfer extremely high torsional forces along its full length. This facilitates an efficient driver-screw interface, minimizing the risk of screw breakage. In addition, this optimized interface avoids slippage of the screw off the driver.

CrossDrive™ allows for an eccentric force transmission from the driver to the screw. Torsional strength measurements of various bioabsorbable interference screws have shown that many currently available screws exhibit a strength measured between 2 and 6 Nm (4). Compared to these screws, the 8 x 23 mm sized MegaFix® with CrossDrive™, demonstrated an unsurpassed mean torsional strength of 9.2 Nm (Fig. 5).

The optimized connection between the screw and the driver creates high torsional strength while avoiding slippage of the screw from the driver.

Due to excellent mechanical properties, the MegaFix® screw allows for secure bone-patellar tendon-bone as well as soft tissue graft fixation, both in anterior and posterior cruciate ligament reconstruction.

Fig. 4 a-b
MegaFix® driver with CrossDrive™.
Torsional strength measurements of different bioabsorbable interference screws.

**Documented MegaFix® advantages**
- highest torsional strength available to resist screw breakage
- optimized CrossDrive™/MegaFix® Interface to ensure complete screw insertion
- blended thread design to ease screw insertion while protecting the graft and ensuring strong fixation
- biodegradation leading to osseous replacement
- biocompatibility reducing adverse inflammatory response

**Other indications:**
- hybrid fixation
  MegaFix® provides an ideal method of hybrid fixation. For femoral fixation, the combination with other fixation techniques (e.g. fixation button) has proved successful. For tibial fixation of a hamstring graft an additional backup (e.g. knot over a bone-onlay, tibial button – Endotack™ –, screw with washer) is recommended to prevent possible loosening of the graft.

**Reference List**
1. Martinek V.; Seil R.; Lattermann C.; Watkins S.; Fu F.:
2. Stähelin A.; Weiler A.; Rüfenacht H.; Hoffmann R.; Geissmann A.; Feinstei R.:
Clinical degradation and biocompatibility of different bioabsorbable interference screws: A report of six cases. Arthroscopy 1997; 13: 238-244.
3. Weiler A.; Hoffmann R.; Stähelin A.; Helling H.; Südkamp NP.:
4. Weiler A.; Windhagen H.; Raschke M.; Laumeyer A.; Hoffmann R.:
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The MegaFix® is available in the following sizes

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Length</th>
<th>Cat. No.</th>
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CrossDrive™

For screw insertion:

- 28789 SK  Screwdriver, cannulated, size 8–9
- 28789 SD  Screwdriver, noncannulated, size 8–9
- 28770 SK  Screwdriver, cannulated, size 7
- 28770 SD  Screwdriver, noncannulated, size 7
- 28760 SK  Screwdriver, cannulated, size 6
- 28760 SD  Screwdriver, noncannulated, size 6

Guidewire for accurate placement of the MegaFix® screw:

- 28789 GW  Guidewire, Nitinol, diameter 1.1 mm

Notching of the bone allows for an “easy start” of the MegaFix® screw:

- 28729 N    Notcher, working length 15 cm
- 28729 NM   Chisel for crating a bone wedge for Cruciate ligament surgery
- 28729 NN   Notch Chisel with broad handle, to create a bone wedge in ACL surgery

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