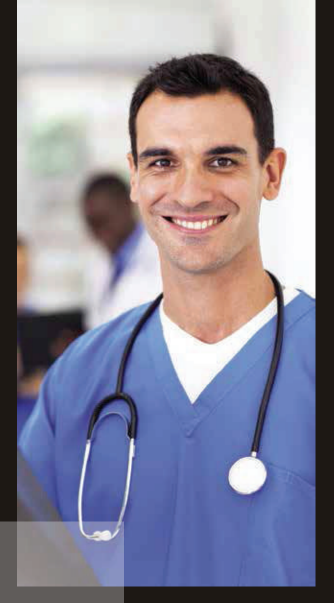


Get better with ActivaScrew™ Interference

High Usability for Various Indications





Choose

ActivaScrew™ Interference

for its unique material properties.

Get better with ActivaScrew™ Interference

High Usability for Various Indications





1. Hand

• Thumb Caprometacarpal (CMC) Ligament Reconstruction

2. Elbow

- Medial Collateral Ligament (MCL) Reconstruction
- Lateral Collateral Ligament (LCL) Reconstruction

3. Shoulder

Biceps Tenodesis

4. Knee

- Anterior Cruciate Ligament (ACL) Reconstruction
- Posterior Cruciate Ligament (PCL) Reconstruction
- Medial Patellofemoral Ligament (MPFL) Reconstruction

5. Foot and ankle

- Lateral Ankle Reconstruction
- Flexor Digitorum Longus (FDL) Tendon Transfer
- Flexor Hallucis Longus (FHL) Tendon Transfer
- Achilles Tendon
- ActivaScrew

The ActivaScrew[™] Interference bioabsorbable screws are constructed of bioabsorbable poly(L-lactide-co-glycolide) (PLGA).

ActivaScrew™ Interference Patents: FI 124190. EP, US, FI Patent Pending



ActivaScrew™ Interference Offer

HIGH USABILITY FOR VARIOUS INDICATIONS

ActivaScrew[™] Interference is indicated for fixation of tissue, including ligament or tendon to bone, or a bone-tendon to bone in the presence of appropriate immobilization or controlled mobilization. Interference fixation is appropriate for surgeries of the knee, shoulder, elbow, ankle, foot and hand/wrist.

WIDE SELECTION OF DIFFERENT SIZES

Diameters of 4 - 10 mm and lengths from 10 - 33 mm.

EASY INSERTION ALONG THE GUIDE WIRE (K-WIRE)

The ActivaScrew[™] Interference is cannulated. It allows insertion of the screw over a guide wire (1.6 or 0.8 mm) facilitating screw placement.

EASY POSITION IMAGING DURING THE OPERATION

CENTER DRIVEN TORX DRIVER FOR OPTIMAL INSERTION

HIGH STRENGTH PROPERTIES OFFER EASY INSERTION AND SAFE MEDICAL USE

High initial mechanical properties and isoelasticity of ActivaScrew™ Interference are created during the manufacturing of the product. These features increase the reliability of the screw in clinical use.

SELF-LOCKING SL™

After operation, dimensions of ActivaScrew[™] Interference slightly change improving screw's fit inside the tunnel and thus reducing the risk of an unstable fixation. The Self-Locking SL[™] property is activated under hydrolytic conditions.

ISOELASTICITY

The bending modulus of the ActivaScrew™ Interference is closer to the value of cortical bone compared to metallic implants.

MR SAFE

Metallic implants are known to disturb MR imaging. Bioabsorbable materials are not magnetic and do not disturb MR imaging.

ENABLES DRILLING THROUGH THE PRODUCT IN NEED OF RE-OPERATION

NO NEED FOR REMOVAL OPERATION

IMPLANT IS SUPPLIED GAMMA STERILIZED

It is safe, free of gas remnants and the risk of cross infection is reduced.



Example indications for ActivaScrew™ Interference



Anterior Cruciate Ligament (ACL) Reconstruction

Bioretec offers a wide selection of different screw sizes and easy to use instrumentation for knee ligament reconstruction. Self-Locking SL™ property and graft friendly design of ActivaScrew™ Interference increase the reliability of the screw in clinical use.

In anterior cruciate ligament (ACL) reconstruction, a cannulated Notcher (B-II-8010) can be used to prepare the insertion point for the screw into the femoral and tibial tunnels. Using a cannulated torx driver for a 7/8/9/10 mm interference screw (B-II-9031) the ActivaScrew™ Interference is picked up from the holder and inserted along the guide wire (B-II-1624B) into the tunnel.

Typically, 7 - 10 mm screws are used for ACL reconstruction.



Medial Patellofemoral Ligament (MPFL) Reconstruction

In addition to 7 - 10 mm interference screws, the Bioretec product range includes 4 - 6 mm interference screws for knee, shoulder, elbow, ankle, foot, hand and wrist surgery. Screws are cannulated and easy to use with a center driven Torx driver. Isoelasticity, Self-Locking SL™ and high strength properties enable easy insertion, safe medical use and good treatment results.

In case of medial patellofemoral ligament (MPFL) reconstruction a 4 - 5 mm ActivaScrew™ Interference can be used to fix a tendon graft onto the patella and 5 - 6 mm screws to fix a tendon graft onto the femur. 4 - 6 mm interference screws are inserted using a Torx shaft for 4/5/6 mm interference screw (B-II-9032). The Torx shaft is easy to attach to the large handle (B-ISC-9013) with quick coupling.





Example indications for ActivaScrew™ Interference



Lateral Ankle Reconstruction

For lateral ankle reconstruction, 6 mm ActivaScrew™ Interference can be used to fix a tendon graft to achieve an anatomic reconstruction of the anterior talofibular and calcaneofibular ligaments in the ankle. A wide selection of different screw diameters and lengths enable you to choose the most suitable screw for the situation.

The ActivaScrew™ Interference delivery concept supports an aseptic way of working during the surgery. The ActivaScrew™ Interference is easy to pick up from the holder using a center driven Torx driver (B-II-9031, B-II-9032). The Torx driver extends through the length of the screw transmitting force throughout the screw making insertion of the screw easy and secure.



ActivaScrew[™] Interference product range



REMARK Prior to using Bioretec Implants examine thoroughly

the Instructions For Use - inside each product package.

ORDERING INFORMATION

For more information please contact your nearest distributor or our customer service at info@bluerockmedical.de. Valid product range available

from our website: www.bluerockmedical.de.

Product range

Product Code	Description	Product Code	Description
B-AI-0410	ActivaScrew™ Interference 4 x 10 mm	B-AI-0820	ActivaScrew [™] Interference 8 x 20 mm
B-AI-0415	ActivaScrew [™] Interference 4 x 15 mm	B-AI-0824	ActivaScrew [™] Interference 8 x 24 mm
B-AI-0420	ActivaScrew™ Interference 4 x 20 mm	B-AI-0828	ActivaScrew [™] Interference 8 x 28 mm
B-AI-0510	ActivaScrew [™] Interference 5 x 10 mm	B-AI-0830	ActivaScrew [™] Interference 8 x 30 mm
B-AI-0515	ActivaScrew™ Interference 5 x 15 mm	B-AI-0833	ActivaScrew [™] Interference 8 x 33 mm
B-AI-0520	ActivaScrew [™] Interference 5 x 20 mm	B-AI-0920	ActivaScrew [™] Interference 9 x 20 mm
B-AI-0615	ActivaScrew [™] Interference 6 x 15 mm	B-AI-0924	ActivaScrew [™] Interference 9 x 24 mm
B-AI-0620	ActivaScrew™ Interference 6 x 20 mm	B-AI-0928	ActivaScrew [™] Interference 9 x 28 mm
B-AI-0626	ActivaScrew [™] Interference 6 x 26 mm	B-AI-0930	ActivaScrew [™] Interference 9 x 30 mm
B-AI-0720	ActivaScrew™ Interference 7 x 20 mm	B-AI-0933	ActivaScrew [™] Interference 9 x 33 mm
B-AI-0724	ActivaScrew™ Interference 7 x 24 mm	B-AI-1024	ActivaScrew [™] Interference 10 x 24 mm
B-AI-0726	ActivaScrew™ Interference 7 x 26 mm	B-AI-1028	ActivaScrew [™] Interference 10 x 28 mm
B-AI-0730	ActivaScrew [™] Interference 7 x 30 mm	B-AI-1030	ActivaScrew $^{\text{\tiny TM}}$ Interference 10 x 30 mm

ActivaScrew™ Interference Instrumentsa

Product Code Description

B-II-9032 Torx shaft for 4/5/6 mm interference screw with quick coupling B-ISC-9013 Large handle, cannulated, quick coupling

B-II-9031 Torx driver for 7/8/9/10 mm interference screw

Notcher for 7/8/9/10 mm interference screw

B-II-0815 K-wire \emptyset 0.8 mm, length 150 mm, for 4/5/6 mm interference screw

B-II-0815B K-wire Ø0.8 mm, length 150 mm, blunt ends, for 4/5/6 mm interference screw

B-II-1624 K-wire Ø1.6 mm, length 240 mm, for 7/8/9/10 mm interference screw

B-II-1624B K-wire Ø1.6 mm, length 240 mm, blunt ends, for 7/8/9/10 mm interference screw
B-II-4000 Drill bit Ø4.0 mm, cannulated, for 4 mm interference screws, quick coupling
B-II-5000 Drill bit Ø5.0 mm, cannulated, for 5 mm interference screws, quick coupling

B-II-6000 Drill bit Ø6.0 mm, cannulated, for 6 mm interference screws, quick coupling





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