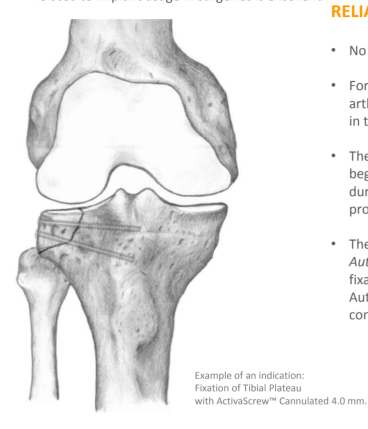
Get better with ActivaScrew™ Cannulated

Easy insertion with guide wire.

RESULTS THAT MEET REQUIREMENTS IN SURGERIES

 ActivaScrew[™] Cannulated implants have been used in more than 15,000 operations all around the world since 2007. The clinical track-record related to implant usage in surgeries is excellent.



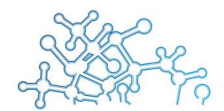
RELIABLE AND EASY FIXATION

- No need for removal operation.
- For fixation of bone fractures, osteotomies, arthrodesis, bone grafts and osteochondral fractures in the presence of appropriate immobilization.
- The functionality of the ActivaScrew[™] Cannulated begins during surgery, actively maintaining fixation during and after implantation, which is conducive to proper ossification.
- The special characteristic of the Bioretec screws is Auto-Compression™ to reduce the risk of unstable fixation.

Auto-Compression™ tightens the screw lengthwise contraction of the screw.

EXCELLENT PRODUCT PROPERTIES

- High strength and stiffness facilitate stable fixation.
- Compression on the fracture line.
- Optimal strength retention during healing and resorption in tissue within approximately two years.
- No stress shielding.
- Bioabsorption reduces risks of long term complication.
- Packaging, instrument and implant design enables aseptic and easy use in surgical procedure.
- Designed and manufactured in Finland according to ISO 13485:2003 certified quality management system.



bioretec

ActivaScrew™ Cannulated Patents: FI 124190. EP, US, FI Patent Pending Version 0.0 Distributor

Product codes and instruments

Wide size availability of ActivaScrew™ Cannulated

B-ALC-3524 B-ALC-3526 B-ALC-3528 B-ALC-3530 B-ALC-3535 B-ALC-3540 B-ALC-3545 B-ALC-4035 B-ALC-4040 B-ALC-4045 B-ALC-4050 B-ALC-4055 B-ALC-4060 B-ALC-4065 B-ALC-4070 B-ALC-4080 B-ALC-4090 B-ALC-4540 B-ALC-4545 B-ALC-4550 B-ALC-4555 B-ALC-4560 B-ALC-4565 B-ALC-4570 B-ALC-4580 B-ALC-4590

B-ASC-3520	ActivaScrew™ Cannulated 3.5 x 20 mm
B-ASC-3524	ActivaScrew™ Cannulated 3.5 x 24 mm
B-ASC-3528	ActivaScrew™ Cannulated 3.5 x 28 mm
B-ASC-3532	ActivaScrew™ Cannulated 3.5 x 32 mm
B-ASC-3536	ActivaScrew™ Cannulated 3.5 x 36 mm
B-ASC-3540	ActivaScrew™ Cannulated 3.5 x 40 mm
B-ASC-4040	ActivaScrew™ Cannulated 4.0 x 40 mm
B-ASC-4045	ActivaScrew™ Cannulated 4.0 x 45 mm
B-ASC-4050	ActivaScrew™ Cannulated 4.0 x 50 mm
B-ASC-4055	ActivaScrew™ Cannulated 4.0 x 55 mm
B-ASC-4060	ActivaScrew™ Cannulated 4.0 x 60 mm
B-ASC-4065	ActivaScrew™ Cannulated 4.0 x 65 mm
B-ASC-4070	ActivaScrew™ Cannulated 4.0 x 70 mm
B-ASC-4080	ActivaScrew™ Cannulated 4.0 x 80 mm
B-ASC-4090	ActivaScrew™ Cannulated 4.0 x 90 mm
B-ASC-4540	ActivaScrew™ Cannulated 4.5 x 40 mm
B-ASC-4550	ActivaScrew™ Cannulated 4.5 x 50 mm
B-ASC-4560	ActivaScrew™ Cannulated 4.5 x 60 mm
B-ASC-4570	ActivaScrew™ Cannulated 4.5 x 70 mm
B-ASC-4580	ActivaScrew™ Cannulated 4.5 x 80 mm
B-ASC-4590	ActivaScrew [™] Cannulated 4.5 x 90 mm

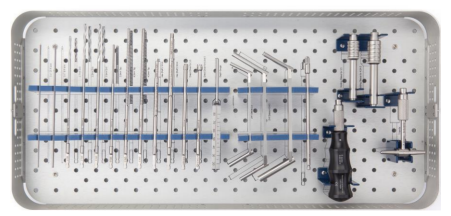
ActivaScrew™ Cannulated 3.5 x 24 mm
ActivaScrew™ Cannulated 3.5 x 26 mm
ActivaScrew™ Cannulated 3.5 x 28 mm
ActivaScrew™ Cannulated 3.5 x 30 mm
ActivaScrew™ Cannulated 3.5 x 35 mm
ActivaScrew™ Cannulated 3.5 x 40 mm
ActivaScrew™ Cannulated 3.5 x 45 mm
ActivaScrew™ Cannulated 4.0 x 35 mm
ActivaScrew™ Cannulated 4.0 x 40 mm
ActivaScrew™ Cannulated 4.0 x 45 mm
ActivaScrew™ Cannulated 4.0 x 50 mm
ActivaScrew™ Cannulated 4.0 x 55 mm
ActivaScrew™ Cannulated 4.0 x 60 mm
ActivaScrew™ Cannulated 4.0 x 65 mm
ActivaScrew [™] Cannulated 4.0 x 70 mm
ActivaScrew™ Cannulated 4.0 x 80 mm
ActivaScrew™ Cannulated 4.0 x 90 mm
ActivaScrew™ Cannulated 4.5 x 40 mm
ActivaScrew™ Cannulated 4.5 x 45 mm
ActivaScrew™ Cannulated 4.5 x 50 mm
ActivaScrew™ Cannulated 4.5 x 55 mm
ActivaScrew™ Cannulated 4.5 x 60 m
ActivaScrew™ Cannulated 4.5 x 65 mm
ActivaScrew™ Cannulated 4.5 x 70 mm
ActivaScrew™ Cannulated 4.5 x 80 mm
ActivaScrew™ Cannulated 4.5 x 90 mm



Instrumentation

B-ISC-1000 ActivaScrew™ Cannulated Instrument Set

Individual instruments are also available.



B-ISC-1000



bioretec

Bioretec develops and produces globally innovative bioabsorbable products and surgical solutions for better patient outcome, user friendliness and cost-efficiency in clinical care.



