ActivaScrew™ Cannulated

- For fixation of bone fractures, osteotomies, arthrodeses, bone grafts and osteochondral fractures in the presence of appropriate immobilization.
- ActivaScrew[™] Cannulated is an implant with high-strength and stiffness created by the material and the manufacturing technique.
- The bending modulus of the material is close to the value of cortical bone which decreases stress shielding in bone.
- ActivaScrew[™] Cannulated is replaced by bone in approximately two years^{*}. It is made of PLGA 85L/15G.
- ActivaScrew[™] Cannulated exploits Bioretec's patented Auto-Compression[™] technology which reduces the risk of unstable fixation. This technology provides additional compression to the fracture for 8 weeks for proper ossification. In hydrolytic conditions, its diameter will expand, and length will decrease 1-2 % to produce the compression.

Indication examples

more indications - www.bioretec.com/professionals

Ankle fractures, e.g. malleolar fracture and syndesmotic injury

Talar fractures

Fractures of the tarsals, metatarsals and other fractures of the foot

Arthrodesis e.g., talocrural arthrodesis, subtalar arthrodesis, Lapidus arthrodesis, 1st MTP-arthrodesis, Interphalangeal (IP) arthrodesis Calcaneal fractures Fixation of metatarsal and phalangeal osteotomies (e.g. Akin, Scarf, Chevron,

* Hedelin, H. et al. MRI evaluation of resorbable poly lactic-co-glycolic acid (PLGA) screws used in pelvic osteotomies in children — a retrospective case series. J Orthop Surg Res 15, 329 (2020). Low profile screw head. Head of the fully threaded screw that can be cut off to the desired length

Easy insertion with removable metallic insertion adapter or with direct driver

Individual sterile packages for every implant

Guide wire combatibility for precise insertion

Excellent also in pediatric orthopaedics Partially threaded and Fully threaded cannulated implants

Auto-Compression™ technology for additional compression

Implants combine safe and bioabsorbable PLGA with Bioretec's unique self-reinforcement technologies

Distal clavicular fracture

Glenoid rim fracture

Proximal humeral neck fractures

Lateral humeral condyle fractures Epicondyle fracture Olecranon fracture Medial humeral condyle fracture Distal radius fracture

bioretec

Weil) Hallux Valgus

Hammertoe correction