

mm.IF Interference screw

Bioabsorption. Stability of metal.

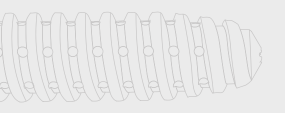


The **mm.IF** is a mechanically stable, high-strength and bioabsorbable interference screw for fixation of cruciate ligament transplants and other soft tissues. Pre-cutting of the thread is not required, due to the high strength of the material. A highly resilient drive enables high torques when screwing in without the risk of implant breakage.

The **mm.IF** will be available in diameters between 05–11 mm with 19–35 mm in length, see next page.

Intended purpose

The **mm.IF** bioabsorbable implants are used for reconstruction or (re-)fixation of soft tissue including tendon, ligament (including autografts, allografts and xenografts) or bone-tendon or cartilage tissue to bone (femur/patella/tibia/fibula; humerus/radius/ulna; clavicle/scapula/humerus; tibia/fibula/tarsal bones) during therapeutic open surgical, arthroscopic and minimally invasive orthopedic and/or trauma surgery.





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Diameter	Length	Article number
05	19	022.0519
05	22	022.0522
06	19	022.0619
06	22	022.0622
07	19	022.0719
07	22	022.0722
08	25	022.0825
08	30	022.0830
09	25	022.0925
09	30	022.0930
10	25	022.1025
10	30	022.1030
10	35	022.1035
11	30	022.1130
11	35	022.1135

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Length 19-35 mm

Diameter 05-11 mm

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