

mm.PIP PIP Arthrodesis implant

Bioabsorption. Stability of metal.

The **mm.PIP** implant is an absorbable implant for the surgical treatment of hammer or claw toe corrections. Due to its metallic strength, barbed design and the intramedullary position, it has a secure, both axially and rotationally high biomechanical stability.

The **mm.PIP** will be available in two sizes and different length and angulations. This ensures correct sizing for all anatomical intramedullary channel shapes and widths.

Intended purpose

mm.PIP is a bioabsorbable intramedullary implant used for bone reconstruction via proximal interphalangeal joint arthrodesis of the lesser toes during therapeutic surgery on adult patients. The mm.PIP will be available in various anatomical widths, angles, and lengths, see next page.







SIZE M

Length	Angle	Article number
20	10	015.0201
21	10	015.0211
22	10	015.0221

Core Diameter: 1.7 mm | Width: 3.8 mm



Width 3.8 mm

Length 20-22 mm



SIZE L

Length	Angle	Article number
20	10	015.1201
21	10	015.1211
22	10	015.1221

Core Diameter: 2.1 mm | Width: 4.4 mm

Ø **2.1** mm

Width 4.4 mm

Length 20-22 mm

) Angle 10°