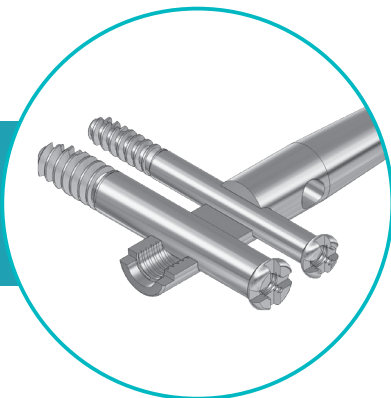


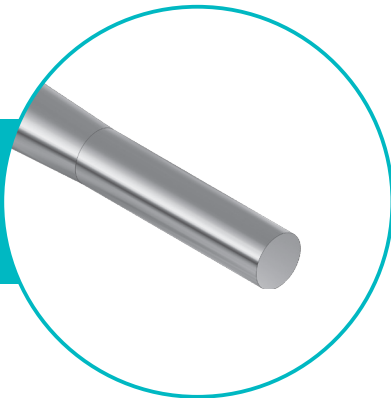
THE CHARACTERISTICS OF THE GENOCEPHALIC INTRAMEDULLARY NAIL

The raw material of our intramedullary nail systems is ISO5832-1 Bioline 316L stainless steel or ISO5832-3 Titanium Gr. 5, on request.

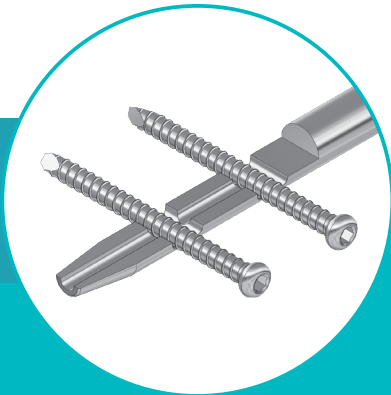
Lockable distal end with pressure reducing rescue bore



Concise, circular -shaped cross section



Proximal end which can be stabilized with cannulated D7 and D10 mm cross screws.



About the company

Bionika Medline Kft. was established in 1989 by private individuals as a family-owned Hungarian company. We have a 35-year-experience in the field of medical instruments and implant development, production and trade.

BIONIKA as a researcher, developer, manufacturer and distributor is present in dentistry, oral surgery, traumatology, orthopedics and rehabilitation in the medical-professional areas. According to our objective and perception, we attach great importance to the word „BIONIKA“, which marks a scientific thinking on the boundaries of biology, technology and electronics that combines these three areas in our researching and developing work.

Clinical and technological experiences: The continuous process, combination and utilization of clinical and technological experiences in development contributes to our success, up to the production base. Here you will find the best solutions and constructions suited to customer needs, which are under continuous development.

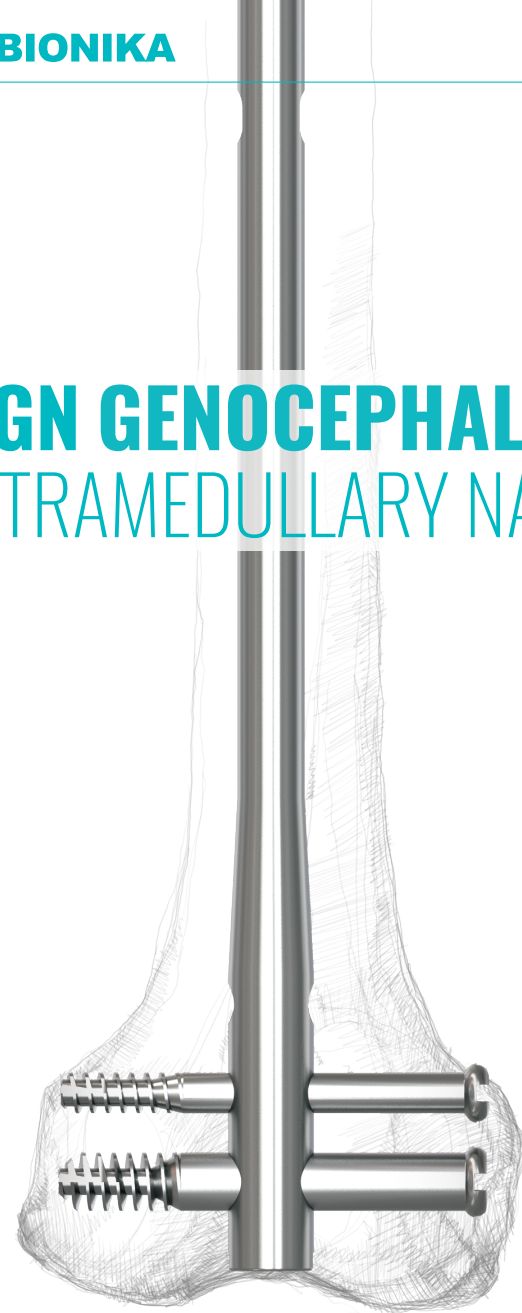
Development: The owners of BIONIKA put great emphasis on continuous product and technological research and development. Our products are developed in close collaboration with doctors and engineers, enabling us to ensure the world-class quality and practical utilization.

Quality: The quality of the products expected by our customers is guaranteed by design, manufacturing and quality management according to the harmonized European Union laws. The BIONIKA Medline Kft. is operated according to the EN ISO 9001 and the EN ISO 13485 quality management system. Our products are provided with CE marks.

Guarantee: After inserting the implant - the risk of the ossification process is assumed by BIONIKA, independently of cause and effect relationship – exchange guarantee is ensured within one year after the purchase. Otherwise, we provide a long-term, 10-year guarantee for our products.

BIONIKA Medline Kft • 3516 Miskolc, Tégla u. 29.
www.bionika.hu • **info@bionika.hu**
phone: +36 70 362-9235

BGN GENOCEPHALIC INTRAMEDULLARY NAIL



SIZES AVAILABLE OF THE GENOCEPHALIC INTRAMEDULLARY NAIL

STRAIGHT „T-NAIL“



The BIONIKA „T-nail“ system consists of two types. The straight type of nails are made in the ranges of 150 mm-250 mm length, in a diameter dimension of 11 mm. It can be applied in the case of condyle end fractures. The cross screws and distal locking screws can be inserted with a targeting device.

Order code	Denomination	Dimension(mm)
101.001.110.150	Genocephalic intramedullary nail, short, straight	D 11x150
101.001.110.175	Genocephalic intramedullary nail, short, straight	D 11x175
101.001.110.200	Genocephalic intramedullary nail, short, straight	D 11x200
101.001.110.225	Genocephalic intramedullary nail, short, straight	D 11x225
101.001.110.250	Genocephalic intramedullary nail, short, straight	D 11x250



ANATOMICAL „T-NAIL“



The long „T-nails“ follow the anatomical shape of the femur. The curved shape nails are available in a diameter of 11 mm and in a range of 260 mm-380 mm length. The femur condyle end is suitable for treating near and further fractures at the same time. The cross screws of the proximal end can be inserted with a targeting device, while the distal targeting should be performed with a distal targeting device.

Order code	Denomination	Dimension(mm)
101.002.110.260	Genocephalic intramedullary nail, long, curved	D 11x260
101.002.110.280	Genocephalic intramedullary nail, long, curved	D 11x280
101.002.110.300	Genocephalic intramedullary nail, long, curved	D 11x300
101.002.110.320	Genocephalic intramedullary nail, long, curved	D 11x320
101.002.110.340	Genocephalic intramedullary nail, long, curved	D 11x340
101.002.110.360	Genocephalic intramedullary nail, long, curved	D 11x360
101.002.110.380	Genocephalic intramedullary nail, long, curved	D 11x380

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SIZES AVAILABLE OF THE ACCESSORIES OF GENOCEPHALIC INTRAMEDULLARY NAIL

CROSS SCREW D 7mm

Dimension	Order code	Dimension
90mm	101.100.700.900	55mm
80mm	101.100.700.800	65mm
70mm	101.100.700.700	75mm
60mm	101.100.700.600	85mm
50mm	101.100.700.500	

D 7mm

CROSS SCREW D 10mm

Dimension	Order code	Dimension
100mm	101.100.100.100	55mm
90mm	101.100.100.900	65mm
80mm	101.100.100.800	75mm
70mm	101.100.100.700	85mm
60mm	101.100.100.600	95mm
50mm	101.100.100.500	

D 10mm

LOCKING SCREW D 5mm

Dimension	Order code	Dimension
90mm	101.101.500.900	25mm
80mm	101.101.500.800	35mm
70mm	101.101.500.700	45mm
60mm	101.101.500.600	55mm
50mm	101.101.500.500	65mm
40mm	101.101.500.400	75mm
30mm	101.101.500.300	85mm

D 5mm