

WIRE AND PIN IMPLANTS

Wire and pin implants offer versatile fixation solutions for a range of orthopedic procedures. Manufactured from medical-grade stainless steel or titanium, these implants provide stable support for fracture reduction and bone alignment. Each wire and pin is precision-engineered for consistent strength and biocompatibility, ensuring reliable performance in both temporary and definitive fixation. Designed for ease of insertion and removal, our implants help surgeons achieve optimal outcomes with minimal soft-tissue disruption.



WIRE & PIN DRIVERS & BENDERS

K-WIRE BENDER

Bends up to 1.6 mm (0.062") K-Wire to 90 degree angle.



CODE #	DESCRIPTION
NE49802	3 prong, 5-3/4" (14.5 cm)

K-WIRE AND PLATE BENDER

Bends mini plates and up to 1.1 mm (0.045") K-Wire to 90 degree angle.



CODE #	DESCRIPTION
NE49724	3 prong, 5" (12.5 cm)

WIRE AND PIN BENDER

Aids in bending pins and wires.



CODE #	DESCRIPTION
NE48372	3 prong, 5" (12.5 cm)

STEINMAN PIN CHUCK

For insertion and removal of Steinmann Pins. Includes chuck key. Cannulation accepts wires and pins up to 0.236" (6.0 mm). Chuck accepts wires and pins up to 1/4" (6.35 mm).



CODE #	DESCRIPTION
NE48374	3 prong, 5" (12.5 cm)

UNIVERSAL CHUCK WITH T-HANDLE

No more lost keys! Keyless chuck for insertion and removal of Steinmann Pins. Cannulation accepts wires and pins up to 0.236" (6.0 mm). Chuck accepts wires and pins up to 1/4" (6.35 mm).



CODE #	DESCRIPTION
NE47901	Fully cannulated with reverse lock, 4-1/2" (11.5 cm)
NE47903	Fully cannulated, 4" (10 cm)