

Bone tamps and impactors are designed to assist in positioning and securing bone grafts or implants during orthopedic procedures. Bone tamps provide controlled pressure to shape or compact graft material, while impactors deliver precise force to seat implants without causing damage. Manufactured from durable surgical-grade materials, these instruments offer reliability, balance, and ergonomic handling for accurate surgical execution.

BONE TAMPS AND IMPACTORS

BONE TAMPS

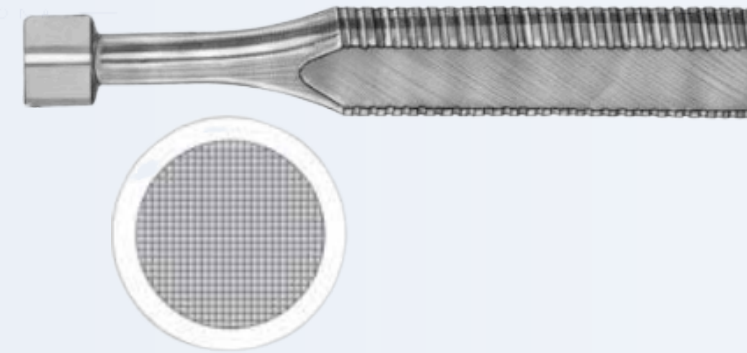
Cross-serrated tip, 6-1/4" (16 cm).



CODE #	DESCRIPTION
SC46893	2 mm diameter
SC46894	3 mm
SC46895	4 mm
SC46896	5 mm
SC46897	6 mm
SC46898	8 mm
SC46899	10 mm

BONE IMPACTOR

Designed to tap bone graft or bone parts into place with minimal trauma to the bone. The compactor head is nylon with a grid surface to prevent slippage.

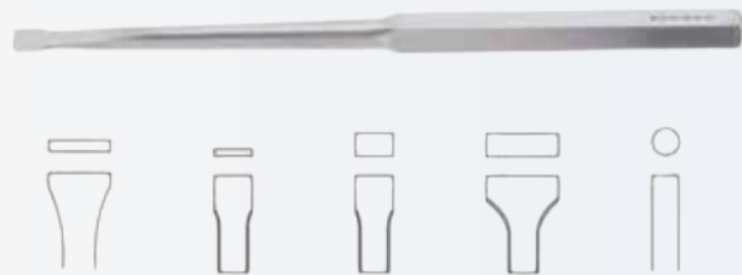


CODE #	DESCRIPTION
SC69980	Anodized aluminum handle with replaceable nylon caps, head diameter 20 mm, 6-1/2" (16.5 cm)

Autoclavable to 250°F (121°C)

BONE CHIP PACKERS

Stainless steel handle, 9-7/8" (25 cm).

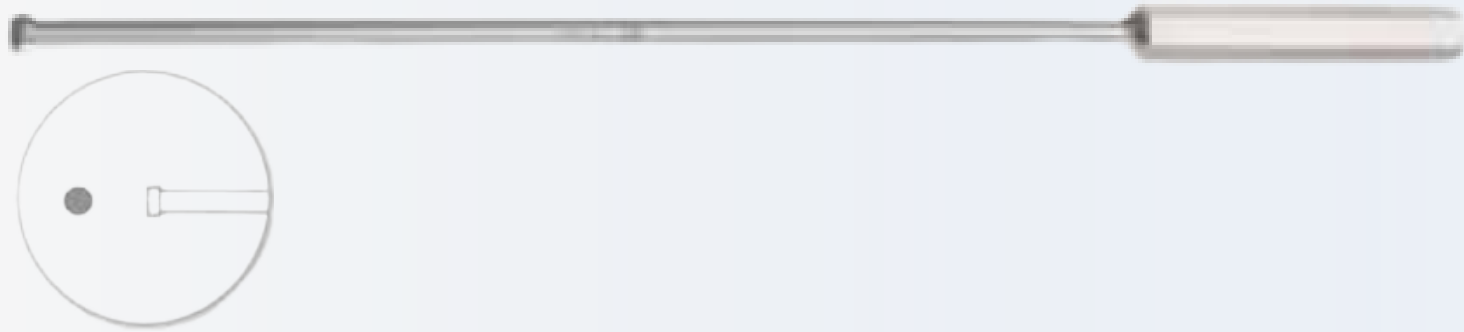


CODE #	DESCRIPTION
SC49750	3 mm x 16 mm
SC49751	2 mm x 9 mm
SC49752	6 mm x 9 mm
SC49753	6 mm x 19 mm
SC49754	1/4" (5 mm)

IMPACTORS

ENDOSCOPIC BONE TAMP

Straight, stainless steel handle, 17" (43 cm).



CODE #	TIP WIDTH	TIP LENGTH	SHAFT LENGTH	SHAFT DIAMETER	HANDLE LENGTH
SC55676	3/8" (10 mm)	0.16"	12.59"	0.280" (7.1 mm)	4-1/4"

LUMBAR AND CERVICAL IMPACTORS AND DRIVERS



CODE #	DESCRIPTION
SC55370	Impactor, standard offset, 6 mm x 12 mm, 8-1/2" (21.5 cm)
SC55371	Impactor, central canal, 7 mm x 16 mm, 8-1/2" (21.5 cm)
SC55372	Impactor, lateral narrow, 6 mm x 13 mm, 8-1/2" (21.5 cm)
SC55373	Impactor, micro offset, 4 mm x 9.5 mm, 7" (18 cm)
SC55374	Impactor, micro lateral, 4 mm x 10 mm, 7" (18 cm)
SC55375	Graft driver, lumbar, guarded, 10 mm x 13 mm, 8-1/2" (21.5 cm)
SC55376	Graft driver, anterior, guarded, 7 mm x 13 mm, 8-1/2" (21.5 cm)
SC55377	Graft driver, lumbar, unguarded, 10 mm x 13 mm, 8-1/2" (21.5 cm)
SC55378	Graft driver, anterior, unguarded, 7 mm x 13 mm, 8-1/2" (21.5 cm)