

Memory Staple

A body-heat activated staple for continuous compression.

Nitinol Technology

- Allows for higher compressive forces compared to plate and screw constructs.¹
- Dynamic compressive forces that increase over time allow the staple to adapt to changes in joint, fracture or osteotomy site due to resorption, movement or bone remodeling.²
- S-Bridge design ensures even compression across the fusion site, while maintaining a low profile against the bone.



BIOPRO

Ordering Information

Item #	Bridge Width	Leg Length	Wire Size
17637	7mm	5mm	1.2mm
17628	7mm	5mm	1.5mm
17638	9mm	7mm	1.2mm
17629	9mm	7mm	1.5mm
17630	11mm	8mm	1.5mm
17631	11mm	10mm	1.5mm
17634	11mm	15mm/13mm	1.5mm
17635	11mm	17mm/15mm	1.5mm
17636	11mm	19mm/17mm	1.5mm
17632	13mm	10mm	1.5mm
17633	15mm	12mm	1.5mm
17625	15mm	12mm	2.0mm
17626	18mm	18mm/15mm	2.0mm
17627	20mm	20mm	2.0mm
17622	20mm	20mm	2.0x3.0mm
17623	25mm	22mm	2.0x3.0mm
17624	30mm	30mm	2.0x3.0mm



Easy to use instrumentation for fast and direct visual insertion.







1. Hoon QJ, Pelletier MH, Christou C, Johnson KA, Walsh WR. Biomechanical evaluation of shape-memory alloy staples for internal fixation-an in vitro study. J Exp Orthop. 2016;3(1):19. doi:10.1186/s40634-016-0055-3

2. T.J. Chang and B.D. Overley, "An In Vitro Comparative Study of Screw and Nitinol Staple Compression: A Model Showing Active 'Dynamic' Compression," Presented at the American College of Foot & Ankle Surgeons 65th Annual Scientific Conference, Orlando, FL, March 2007.

This content is provided as an educational tool only and is not meant as medical advice in the usage of specific BioPro products. A healthcare professional must use their professional judgment in making any final determinations in product usage and technique. The product's Instructions for Use, should always be reviewed prior to surgery. Postoperative management is patient-specific and dependent on the treating professional's assessment. Individual results will vary and not all patients will experience the same postoperative activity level or outcomes. This information does not constitute medical, legal, or any other type of professional advice and should not be relied upon as such. It is not to be redistributed, duplicated, or disclosed without the express written consent of BioPro, Inc.

