

## Fastlok™

### Fixation of Sutures and Tapes to Cortical Bone

#### Benefits

Unique triple clamping action from staple and buckle minimizes slippage under cyclic loading

No knotting of sutures/tape required for fixation: increases fixation strength and stiffness

Sharp points on legs, allowing easy penetration in bone so no pre-drilling required

Low profile minimizes tissue irritation

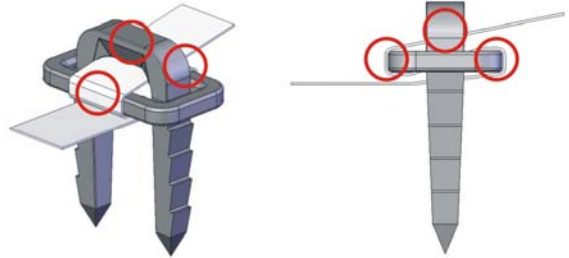
Simple threading technique of sutures/tape to staple/buckle ensures tension is maintained throughout the fixation procedure

## Indications

The Fastlok is recommended for secure fatigue resistant fixation of small tapes and multiple sutures directly to bone, for soft tissue and connective tissue repairs, tendon transfers, or autogenous and/or prosthetic ligament reconstruction, repair or replacement.

## Fastlok Triple Clamping

The Fastlok consists of a titanium alloy staple and buckle providing a unique triple clamping action to minimize slippage under repeated loading



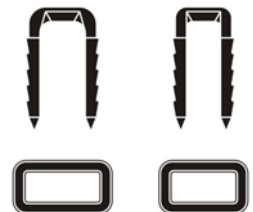
## Instrument Features and Benefits

- Easily cleaned
- Staples firmly gripped by impactor so easy to use for insertion and removal from bone
- Designed for easy application through small incisions
- Sliding hammer attaches to impactor to help remove staples

## Ordering Information

### Implants

102-1380	6mm x 23mm Fastlok
102-1331	8mm Fastlok with Poly-Tapes*
102-1381	8mm x 23mm Fastlok



\* Poly-Tapes, where supplied, are 3mm x 400mm Ortho-Tapes (2)

### Instruments

202-1137	Impactor/Extractor
202-1118	Sliding hammer



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