The JAWS™ Nitinol Staple System uses superelastic nitinol and a simple insertion method to gain rigid compression across an osteotomy site. The staple is elastically deformed while stored in the inserter and immediately returns to its original shape after it is released from the inserter.

**Staple System Offering**

- 8 mm Straight Staple
- 8 mm Angled Staple
- 10 mm Straight Staple
- 10 mm Angled Staple
- 15 mm Straight Staple
- 18 mm Straight Staple
- 20 mm Straight Staple
- 25 mm Straight Staple
Unlike competitive implants, the JAWS staple inserter allows the staple to be completely seated before it is released from the inserter. This allows for final placement of the staple before the staple fully compresses the osteotomy site.

**STERILE PACKED INSTRUMENTATION**

All instrumentation for the JAWS™ Nitinol Staple System comes in a simple, disposable, sterile kit. The staple comes pre-loaded on the inserter to help facilitate a quick and simple surgery.