

Surgical Technique

Ligament Staple For ACL Reconstruction

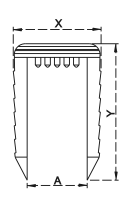




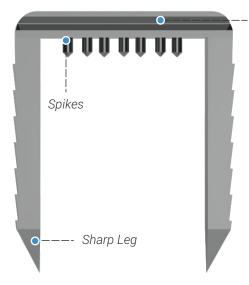


LIGAMENT STAPLE

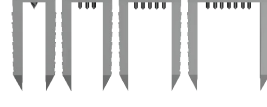
The Ligament staple is made up of titanium alloy. It can be used for attaching soft tissue to the bone. Low-profile, wide staple base provides better load distribution while impacting. Spike-post leg design encourages uninterrupted vascular flow to the underlying tissue. Sharp leg points for easier penetration into cortical bone. The ligament staples are available in different sizes. The staple impactor is provided in the instrument set for the staple holding and easier staple insertion into the bone.





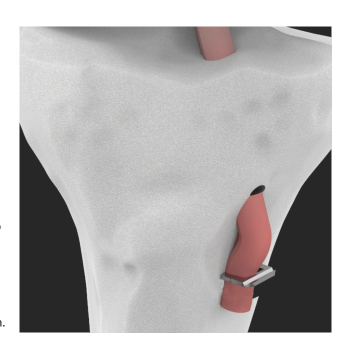


Low-profile & Wide staple base



| Product Code | Α | Х | Υ | Z |
|--------------|-------|-------|-------|--------|
| 575.9.24.31 | 9n n | 24n n | 31n n | 4/8n n |
| 464-6-11-25 | 6mm | 11mm | 25mm | 3.7mm |
| 464-8-13-25 | 9n n | 13mm | 25mm | 3.7mm |
| 464-11-16-25 | 22n n | 16mm | 25mm | 3.7mm |
| 464-16-21-25 | 27n n | 21mm | 25mm | 3.7mm |

- The Ligament staples are intended for the fixation of autograft, allograft and prosthetic components.
- Extra-flat bridge (1.8mm thickess), rounded edges and without protruding angle.
- They are designed with anti-back-out serrations with sharp bevelled points to prevent dislodging, depending on the reference.
- The staple driver securely holds the staple during insertion.



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