

TRILLIANT™



# SNIPER STERILE STAPLE SYSTEM

The Sniper Sterile Staple System is a premium, precise, and consolidated single kit composed of a dynamic compression staple, disposable deployment device, and instrumentation.

## STAPLE SYSTEMS

- Fine trigger dispensing mechanism for accurate deployment without disruption to osteotomy/ fracture site
- Low profile, high-strength, super elastic nitinol compression staple implants designed with dual-barbs intended to mitigate migration without increasing difficulty of revision
- A robust, stainless steel drill guide utilizes unique snap-off combo drill posts to allow for ease of use in staple placement
- Simple intra-operative staple reloading capabilities intended to minimize implant waste
- Available in 8x8x8mm and 10x10x10mm kit sizes



# SNIPER STERILE STAPLE SYSTEM

		
Staple Size*	8.0 x 8.0mm	10.0 x 10.0mm
Wire Size	1.6 x 1.3mm	1.6 x 1.3mm
Part Number	500-08-001	500-10-001

\*Bridge Length x Leg Length



Sterile Kit Contents

FDA cleared 510(k) K162354.  
Trilliant products are made in the U.S.A.

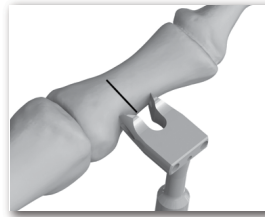


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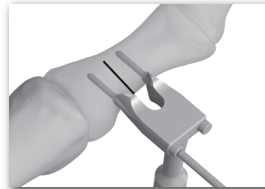
## SURGICAL TECHNIQUE



**STEP 1:** Place a bone clamp to create the necessary compression across the osteotomy of the fusion site (when applicable).



**STEP 2:** Place drill guide in desired position across the osteotomy or fusion site.



**STEP 3:** Drill the first hole in the bone using the snap-off drill post provided. Toggle the proximal shaft of the snapoff drill post to remove the drill shaft and create a post.



**STEP 4:** Pivot position of the drill guide if desired.



**STEP 5:** Drill second hole using additional snap-off drill post provided.



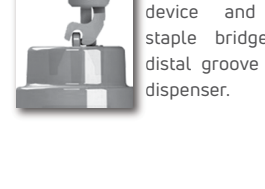
**STEP 6:** Remove drill guide and post. Insert staple legs into pre-drilled holes until the distal tip of the deployment device abuts the osteotomy site.



**STEP 7:** Press trigger to deploy the staple.



**STEP 8:** Fully seat the staple.

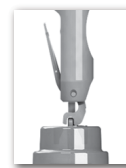


**STEP 9 (OPTIONAL):** The distal section of the deployment device may be utilized as an impactor to fully seat the staple if deemed necessary by the surgeon.

## STAPLE RELOADING (IF NECESSARY)



**STEP 1:** Insert staple legs into the applicable holes in the safety cap.



**STEP 4:** Release the trigger and push barrel forward to reload the staple.



**STEP 2:** Press firmly until staple is fully seated and legs are in the parallel orientation.



**STEP 5:** Remove staple from the safety cap.



**STEP 3:** Press trigger to open deployment device and align staple bridge over distal groove of the dispenser.