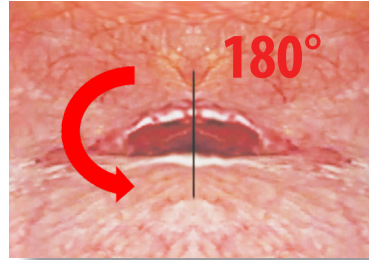
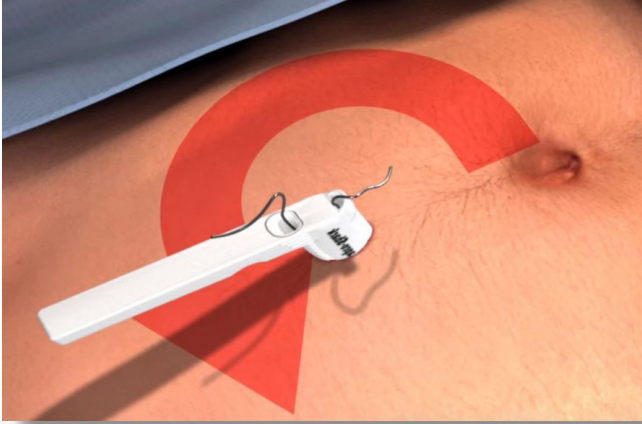
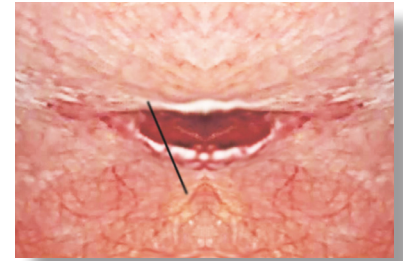


Lapro-Shark

Looking for consistent, cosmetic closure of trocar sites?



Ideal Approximation



Misaligned Approximation

Why the Lapro-Shark™?

Unlike other devices, the Lapro-Shark™ automatically captures the suture limb while stitching a trocar site, making closure effortless, even for the novice. The unique shape of the Lapro-Shark™ is also designed to provide ideal approximation of the skin and subcutaneous tissue for cosmesis, with an optimal bite of fascia for robust closure.



- > Traditional suturing techniques can be challenging and time-consuming, particularly in obese patients.
- > Many port closure devices don't adequately align suture limbs across the incision, which can result in misaligned approximation.
- > Misaligned approximation can leave larger, more unsightly scars, and can also lead to hernia formation.
- > Give your patients better cosmetic results with ideal approximation of port sites.
- > Gain simple, consistent, and robust port closure.