



NeatClose™ is the first automated port closure device for laparoscopic surgery. Combining efficacy, safety, ease of use and significantly reduced port closure time.

PORT CLOSURE WITH NO EXPOSED NEEDLE

- **Controlled, Effective Closure**

By automating the closure process, NeatClose™ offers a protected means of consistent, airtight fascial closure, potentially avoiding port site herniations. NeatClose™ can add additional value in obese patients when direct visualization of the fascia can be difficult, time consuming and therefore expensive.

- **Reduces Risk of Injury During Suturing**

With no exposed needle in the operating cavity, NeatClose™ allows the surgeon to potentially avoid unrecognized injury during suturing that can lead to morbidity, especially in cases where the surgeon has sub-optimal visualization.

QUICK CLOSURE SAVES TIME AND MONEY

- **Closure at the Click of a Button**

NeatClose™ produces an airtight seal in less than 20 seconds, which can lead to significant time savings in the operating room and result in substantial savings for the hospital.

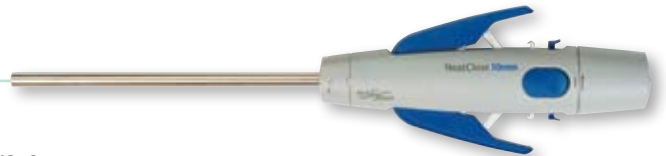
- **Safety Saves Money**

By potentially reducing risk of surgical complications, surgeons can reduce the need for follow-on surgery and the substantial associated costs.

INCREASED PATIENT SATISFACTION

- **Focusing on the Patient**

By closing the ports in a controlled and less traumatic fashion, NeatClose™ potentially offers less post-operative pain and improved cosmesis for the patient.



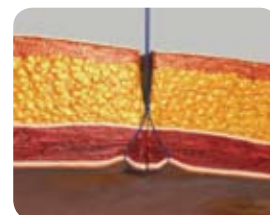
NeatClose™ Handle



Inside the port, the NeatClose™ handle is squeezed to release two blunt needle guides, which can be positioned against the peritoneum.



Once positioned and ready, the activation button is pressed to release the needles from the guide, through the tissue and back to the NeatClose™ cartridge.



The system is then pulled outside the port and the two presenting threads are tied in the standard fashion.

Complete Closure at the Click of a Button

“This is the safest port closure device I have seen. As there are no needles pointed towards the abdominal viscera or blood vessels, there is no risk of injury. Its speed and efficiency will ultimately save time and money.”

Dr. Barry Salky,
Chief of Laparoscopic Surgery,
Mount Sinai Hospital,
New York, NY USA

NeatStitch continues to be engaged in clinical studies for NeatClose™.

For ordering and more information:
NeatStitch • 866.232.6711 • www.neatstitch.com

Catalog Numbers

102-NCH-001 NeatClose™ Hand Piece, Reusable
104-NCC-020 NeatClose™ Disposable Cartridge, 20 qty.
104-NCC-100 NeatClose™ Disposable Cartridge, 100 qty.