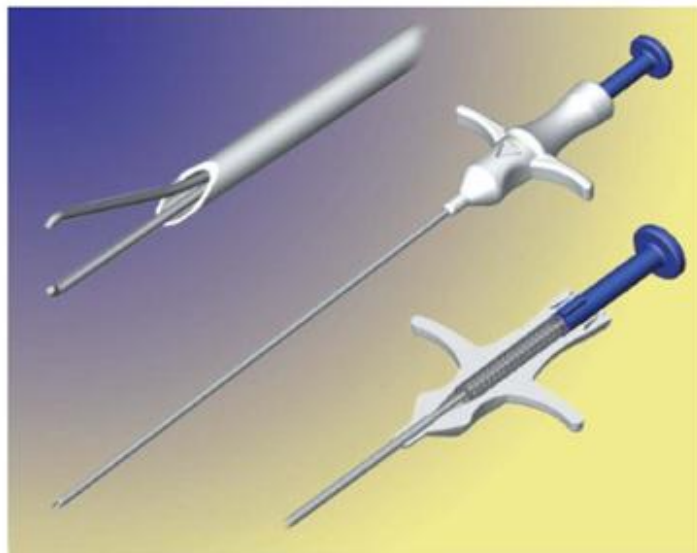


Puncture Closure Device



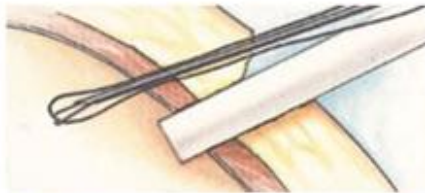
- Percutaneous Suturing
- Ligating Abdominal Wall Bleeder
- Trocar Closure without Extending the Incision
- Tacking up Hernia Mesh Prior to Final Placement

Item #: PMI-TC-SG

- 14-gauge outside diameter
- Enables surgeon to rapidly close each trocar site securely and safely
- Simple, efficient one-hand operation
- Accommodates any size suture or trocar
- Cost-effective design permits multiple trocar site closure with a single device per case
- Disposable, 10 units per box



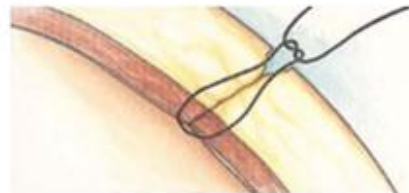
Step 1: Jaws are advanced to grasp suture. Releasing the plunger retracts the jaws and suture into the needle shaft.



Step 2: With the trocar positioned to allow needle placement, the needle shaft is advanced through the peritoneum. Under direct vision, the jaws are advanced, releasing the suture loop inside the abdominal cavity.



Step 3: On the opposite side of the trocar site, the needle shaft is advanced under direct vision into the abdominal cavity. The jaws are opened to capture the suture loop.



Step 4: The suture loop is withdrawn from the tissue, and standard technique is used to tie the suture for trocar site closure.



PERFORMANCEMedical Inc.

2512 Northland Drive | Saint Paul, MN 55120
www.Performance-MasterMedical.com

651.698.1631 | 800.798.1631

651.698.2083 fax

Last Updated: 08-07-12