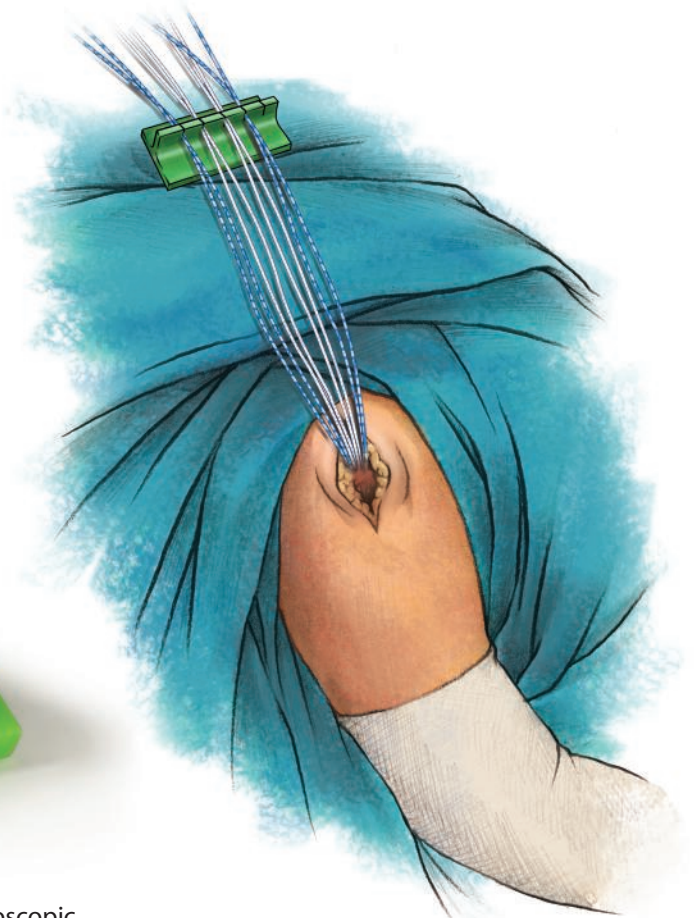
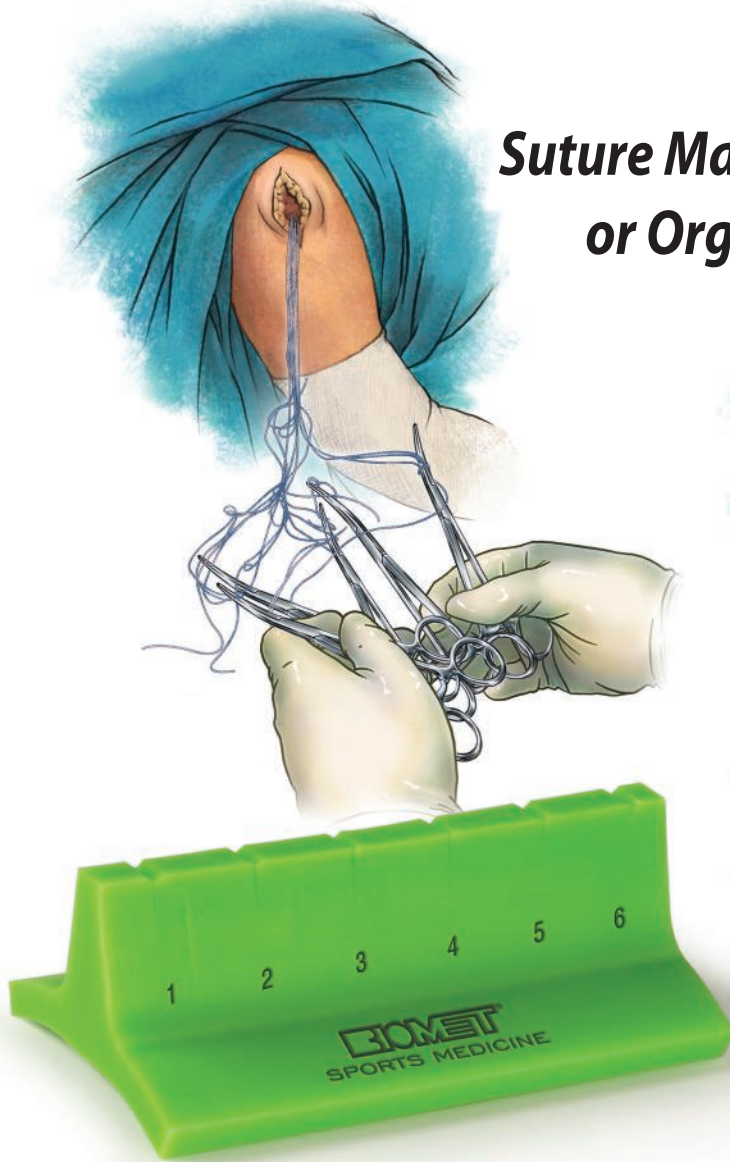


SutureDoc™

Suture Management Device

Suture Madness... or Organized Suture Management?



Introducing a solution for suture entanglement during arthroscopic or mini-open procedures—the SutureDoc™ is designed to provide a docking station for each pair of suture limbs. Suture is held securely in place until needed.

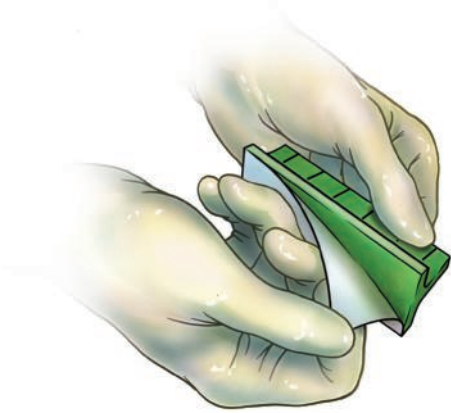
Features:

- Numbered “docking stations” for organized placement, tying and cutting of sutures
- Adhesive backing for convenient placement around operative field based on surgeon’s discretion
- Disposable
- Maintains tension on placed sutures
- Most useful when managing four or more suture limbs
- Can help reduce OR time

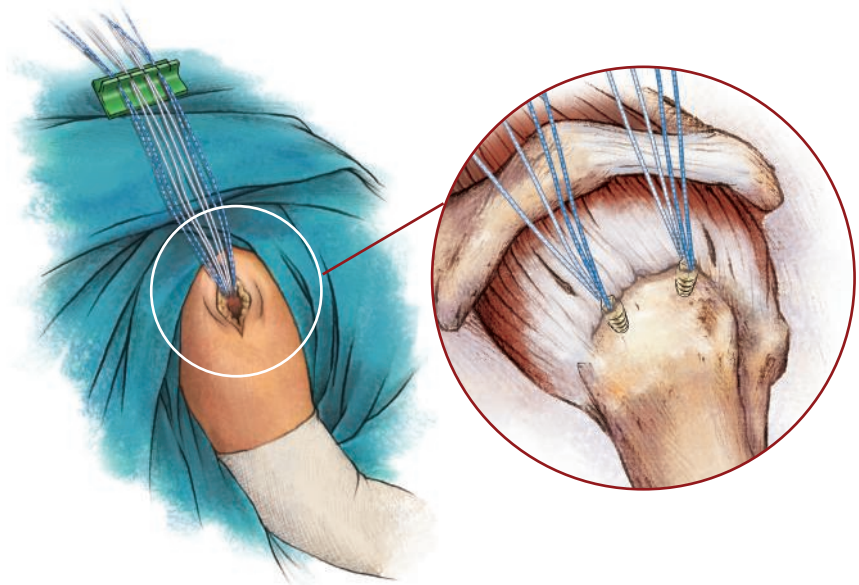


Instructions for Use

Rotator Cuff Repair



Protective backing should be removed, exposing adhesive surface, placed in operative field based on surgeon's discretion.

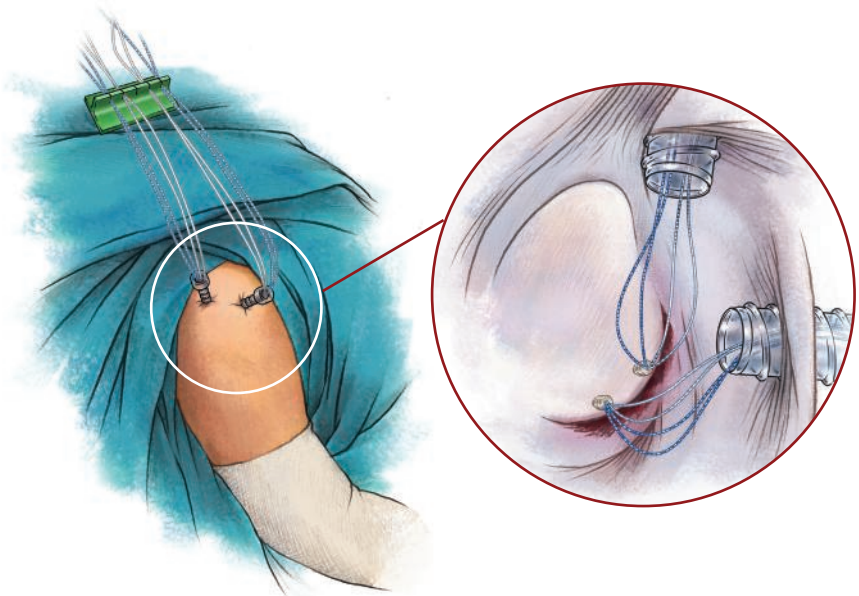


Example of a mini-open rotator cuff repair with the SutureDoc™ device in place. Suture anchors are managed and free of tangles (inset is suture anchors in position).

Labral Repair



Protective backing should be removed, exposing adhesive surface, placed in operative field based on surgeon's discretion.



Example of a labral repair with the SutureDoc™ device in place. Suture anchors are managed and free of tangles through the cannulas (inset is suture anchors in position with suture exiting cannulas).

This material is intended for the Biomet Sports Medicine Sales Force and surgeons only. It is not intended to be redistributed without the express written consent of Biomet Sports Medicine.

All trademarks herein are the property of Biomet, Inc. or its subsidiaries unless otherwise indicated.

For further product information, including indications, risks and warnings, see www.biometportsmedicine.com

This brochure is presented to demonstrate the surgical technique utilized by Kent Jason Lowry, M.D. Biomet Sports Medicine, as the manufacturer of this device, does not practice medicine and does not recommend this or any other surgical technique for use on a specific patient. The surgeon who performs any procedure is responsible for determining and utilizing the appropriate techniques for such procedure for each individual patient. Biomet Sports Medicine is not responsible for selection of the appropriate surgical technique to be utilized for an individual patient.

BIOMET[®]
SPORTS MEDICINE

P.O. Box 587, Warsaw, IN 46581-0587 • 800.348.9500 ext. 1501 • ©2008 Biomet Sports Medicine, Inc. All Rights Reserved
BSM0146.0 REV031508



www.biometportsmedicine.com