RELIABLE REINFORCEMENT REENVISIONED

Cuts Stapler Preparation Time in Half\(^1\)
Simpler, Easier, “Peel ‘N Secure” Preparation\(^1\)
Preferred Staple Line Reinforcement in the OR\(^1\)
PERI-STRIPS DRY Staple Line Reinforcement with VERITAS Collagen Matrix now comes with Secure Grip Technology, arming you with the power of a biologic material you can rely on combined with the convenience of a faster, simpler preparation. The Secure Grip Technology consists of a pressure sensitive adhesive that provides strong adherence between the strips and the stapler, facilitating easy manipulation of tissue.

1. OPEN
In a sterile field, open inner pouch using aseptic technique and discard ship clip.

2. PEEL
Peel liner from both from Anvil and Cartridge sides.

3. SECURE
Position open stapler jaws with corresponding sides of the loading unit and advance until fully seated. Close stapler and discard plastic sheath.

4. PASS
Open the stapler jaws to remove foam insert. Close stapler and pass to surgeon.

PSDV WITH SIMPLER PREPARATION

Easiest to Prepare, Easiest to Learn
A straightforward, intuitive preparation that’s easy to adopt.
- Reduces the risk of error
- Easy for new users to adopt

Bariatric surgical team members agree, PSDV Secure Grip is easier to use and easier to learn than SEAMGUARD® and PSDV Gel.

PSDV Secure Grip vs. SEAMGUARD®: p<0.001
PSDV Secure Grip vs. PSDV Gel: p<0.001

FASTER PREPARATION TIME
In a Staple Line Reinforcement Comparison Study, 30 Bariatric nurses and surgical technicians evaluated Stapler Preparation Time, Ease of Use and Learnability of 3 Staple Line Reinforcement (SLR) types: PSDV Secure Grip, PSDV Gel, and SEAMGUARD®.

COMPARISON OF TOTAL PRODUCT PREPARATION TIME

PSDV Secure Grip
- 2x faster preparation than SEAMGUARD®
- 2x faster preparation than PSDV Gel

PSDV Secure Grip resulted in a 54.55% reduction in preparation time when compared to SEAMGUARD® and a 59.67% reduction in preparation time when compared to PSDV Gel.

THE STAPLE LINE REINFORCEMENT MOST PREFERRED BY OR NURSES AND SCRUB TECHNICIANS

30 out of 30 Bariatric nurses and scrub technicians ranked PSDV Secure Grip the #1 preferred staple line reinforcement.

“No room for error. Really simple and fast.”
- Bariatric surgical team member

“Easy to learn for new people. If I were to relieve someone for lunch, and I had to act quickly, it would take half the time to get it together.”
- Bariatric surgical team member
REMODELING CHARACTERISTICS SUPPORT WOUND HEALING

Scaffold for normal wound healing: Upon implantation, PSDV acts as a scaffold for extracellular matrix (ECM) deposition, the building blocks for tissue. Normal wound healing ensues.

Collagen supporting collagen: PSDV collagen matrix provides structural integrity that supports the host tissue’s formation of new collagen.

Replaced over time by tissue that is histologically indistinguishable from host tissue

ORDERING INFORMATION

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<th>Endoscopic Linear Stapler</th>
<th>PSDV Secure Grip Standard</th>
<th>PSDV Secure Grip Thin</th>
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<tr>
<td>Echelon 60 ENDOPATH® Stapler</td>
<td>PSDA60ECH</td>
<td>PSDA60ECHTHN</td>
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<tr>
<td>Echelon FLEX 60 ENDOPATH®</td>
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Indications and Important Risk Information for PERI-STRIPS DRY with VERITAS Collagen Matrix with Secure Grip Technology

PERI-STRIPS DRY with VERITAS Collagen Matrix with Secure Grip Technology Indications for Use

PERI-STRIPS DRY with VERITAS Collagen Matrix with Secure Grip Technology (PSDV Secure Grip) is intended for use as a prosthesis for the surgical repair of soft tissue deficiencies using surgical staplers when staple line reinforcement is needed.

PSDV Secure Grip can be used for reinforcement of staple lines during gastric, bariatric, small bowel, colon and colorectal procedures.

Contraindications

The use of PSDV Secure Grip is contraindicated in patients with known sensitivity to bovine or acrylic material.

Warnings and cautions

Do not re-sterilize.

Do not use PSDV-SG if the product has been exposed to solutions above room temperature, to chemicals, antibiotics or other substances other than specifically addressed in the instructions, or if the heat indicator has been activated.

The use of PSDV-SG has not been studied in lung or bronchus resection.

For more information, contact your Baxter representative or visit www.advancedsurgery.baxter.com

Advancing the art of healing

References

2. Baxter Data on File.

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