Medtronic

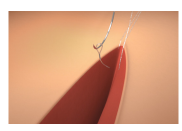
V-Loc™ Wound Closure Device

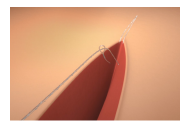
Step-by-Step Guide to Wound Closure Applications

Using the V-Loc™ Device

Follow these simple steps for secure tissue approximation.







Step 1Start by taking opposing bites on either side of the wound.

Pass the needle through the pre-formed anchor loop.

Apply gentle traction to carefully appose the skin edges.









Step 4Continue to approximate the tissue using a running suture technique.



Take a single backwards bite away from the apex.



To anchor, take a single bite across the incision and exit the skin.



Step 7Cut the V-Loc[™] device flush with the skin.

Opening the V-Loc™ Device Packaging

The V-Loc™ device circular shaped packaging helps to minimize package-related memory to allow for easy loading into the needle driver.



Step 1

Remove foil pouch from breather pouch and place onto sterile field.



Step 2

Tear foil pack at notch as indicated by arrow on outer label.



Step 3

Pull back paper cover using the tab at the top.



Step 4

Load the needle with needle driver and LIFT out of package.

Product Information

	V-Loc™ 90 device¹	V-Loc™ 180 device²	V-Loc [™] PBT device ³
Tensile Strength	14 days	21 days	Permanent
Absorption Profile	90-110 days	180 days	Permanent
Composition	Glycolide, dioxanone and trimethylene carbonate	Copolymer of glycolic acid and trimethylene carbonate	Polybutester
Color	Undyed, Violet	Undyed, Green	Blue
	at part part part		



Questions?

Contact your sales rep now at 800-722-8772 Visit us at medtronic.com/v-loc



©2022 Medtronic. Medtronic, Medtronic logo, and Engineering the extraordinary are trademarks of Medtronic. All other brands are trademarks of a Medtronic company. 01/2022 - US-WC-2100186 -[WF# 3008886]

555 Long Wharf Drive New Haven, CT 06511 508.261.8000 800.722.8772

medtronic.com/covidien

 $\textbf{IMPORTANT:} \ Please \ refer \ to \ the \ package \ insert \ for \ complete \ instructions, \ contraindications, \ warnings \ and \ precautions.$

- 1. $V\text{-Loc}^{\mathsf{TM}}$ 90 device [instructions for use]. Medtronic.
- 2. $V\text{-Loc}^{\text{\tiny{TM}}}$ 180 device [instructions for use]. Medtronic.
- 3. V-Loc™ PBT non-absorbable device [instructions for use]. Medtronic.

Medtronic