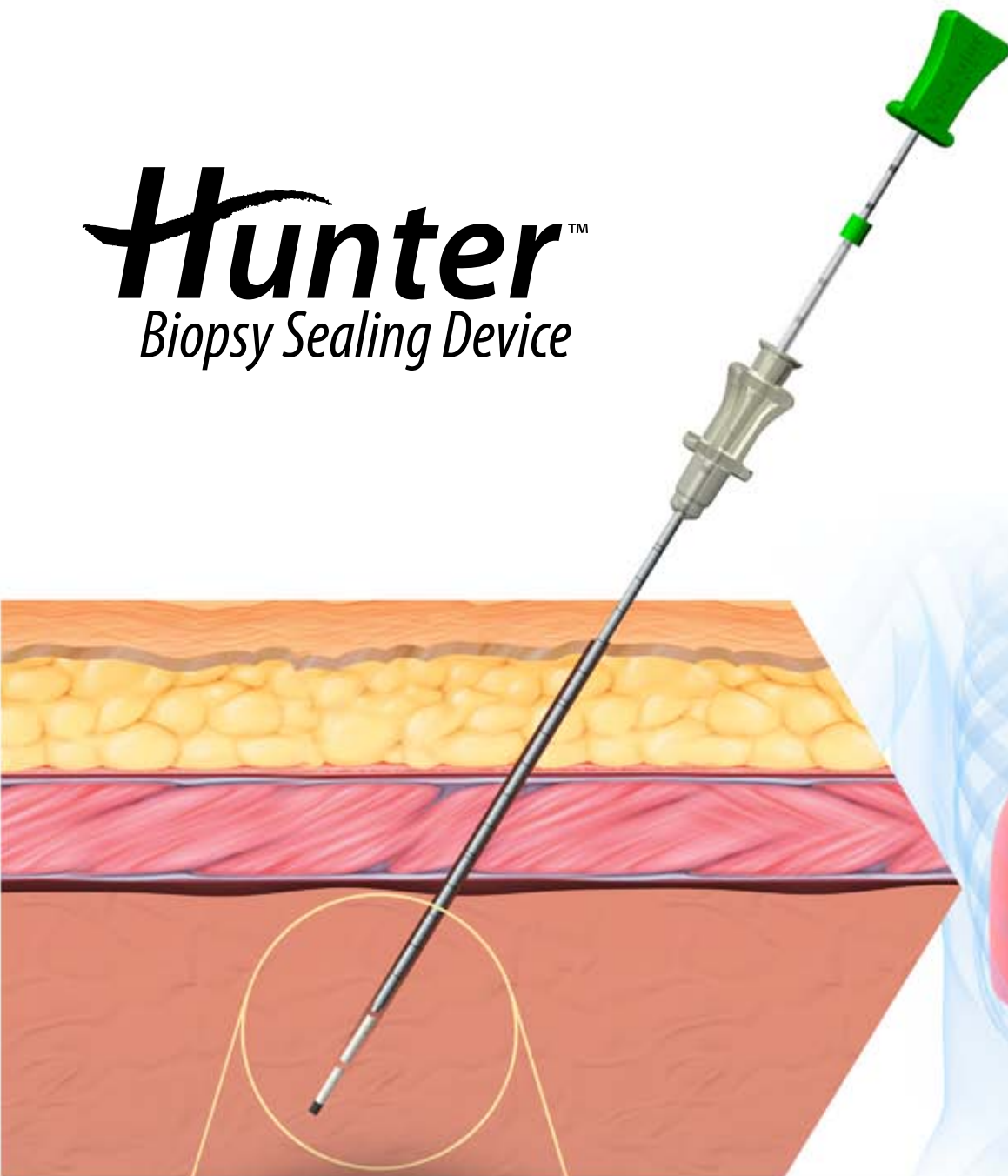


Hunter™

Biopsy Sealing Device

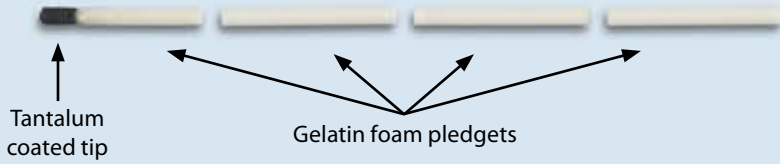


- Gelatin foam pledgets to assist in achieving hemostasis
- Tantalum coated tip adds radiopacity for locating biopsy sites
- Ready-to-deliver and easy-to-use
- Available in multiple sizes for 14G-20G coaxial biopsy needles

Hunter™

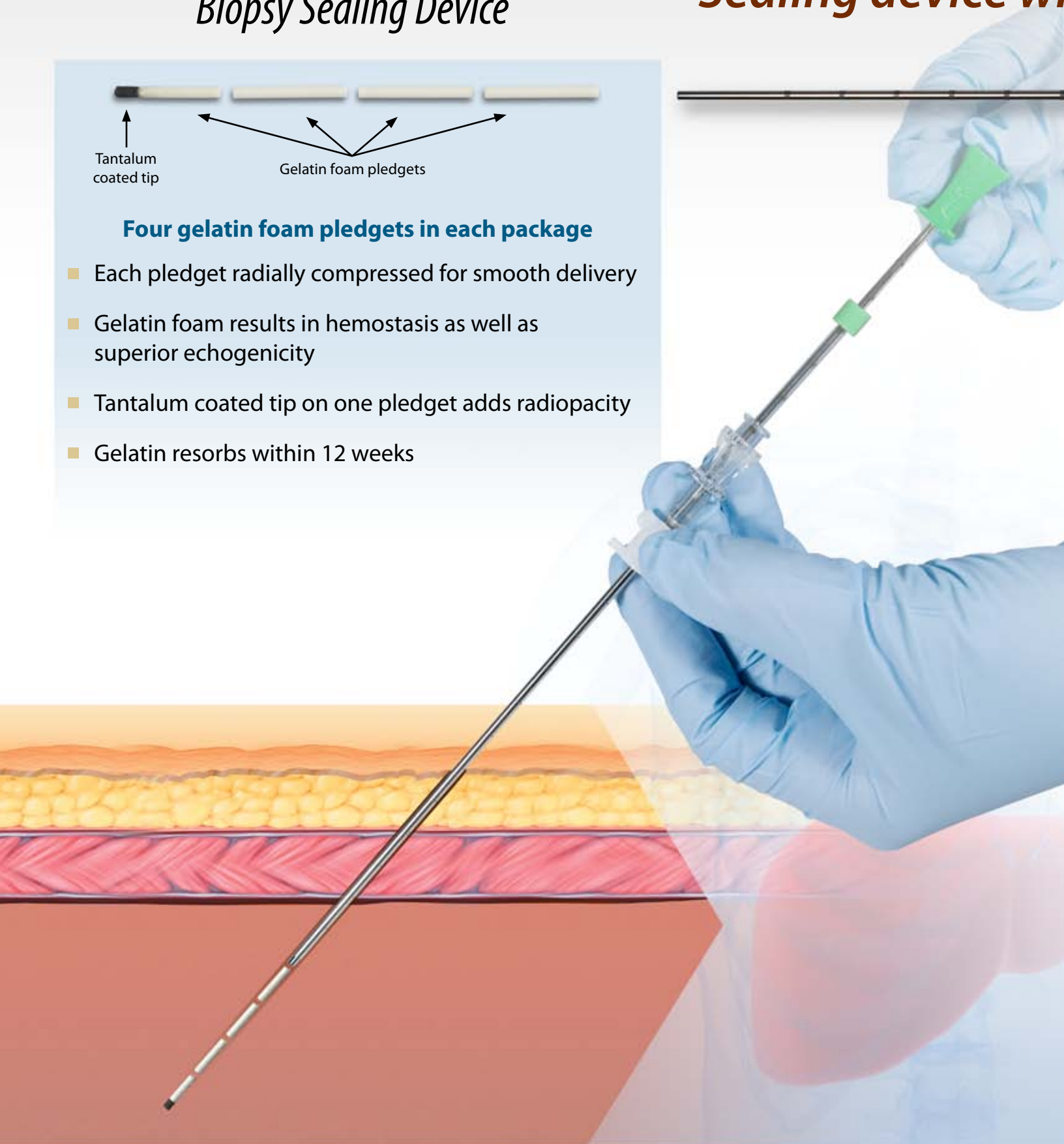
Biopsy Sealing Device

Sealing device with



Four gelatin foam pledgets in each package

- Each pledget radially compressed for smooth delivery
- Gelatin foam results in hemostasis as well as superior echogenicity
- Tantalum coated tip on one pledget adds radiopacity
- Gelatin resorbs within 12 weeks



with ready-to-deliver gelatin foam pledgets



- Stylet has etched markings at 1cm intervals and a movable depth stop to allow accurate delivery
- 14G, 16G, 18G and 20G sizes for compatibility with standard coaxial biopsy needles



Four pledgets and one push rod stylet all packaged in one convenient kit

Hunter™

Biopsy Sealing Device

The Hunter biopsy sealing device is intended for use in percutaneous liver biopsy procedures to facilitate hemostasis of the biopsy tract and, if desired, mark the biopsy site with a radiopaque marker to help relocate the site for subsequent intervention or diagnosis.

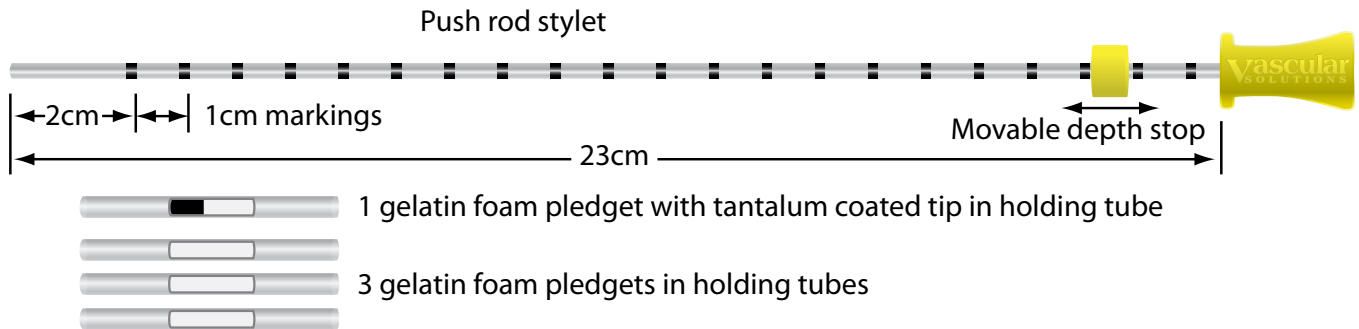
Model	Pledget Gauge Size	Hub Color	Pledget O.D.*	Box Quantity**
4514	14G	Green	2.15mm	5
4516	16G	Purple	1.60mm	5
4518	18G	Pink	1.30mm	5
4520	20G	Yellow	0.90mm	5

*Compressed dimension, swells upon contact with fluid.

**Individual units are not sold separately.



Specifications:



vascular
SOLUTIONS

Vascular Solutions, Inc.
6464 Sycamore Court
Minneapolis, Minnesota 55369 USA

Customer Service:
United States: 888.240.6001
International: (001) 763.656.4298
customerservice@vasc.com
www.vasc.com

The Hunter biopsy sealing device is contraindicated in persons with known hypersensitivity to porcine products. Please see the Instructions for Use for a complete listing of the indications, contraindications, warnings and precautions.

Hunter is a trademark of Vascular Solutions, Inc.

©2011 Vascular Solutions, Inc. All rights reserved. ML2129 Rev. D 12/11