

Weekly IR Round-Up

Recognizing Our Newest Commercial Surgeon Champion!

We're thrilled to work with innovative surgeons like Dr. Danielle Jacobbe who are at the forefront of championing advancements in medical technologies in their ORs. **Thank you for bringing OCT to your patients in Dallas, TX!**



#ICYMI - Recent News & Webcasts

In case you missed it, check out these recent spotlights on Perimeter where our leadership spoke about our mission to transform cancer surgery with ultrahigh-res imaging tools:

- Featured article in the <u>BioTuesdays</u> newsletter
- Bristol IR Webinar enter passcode K!7HVu0T for replay access

Follow Perimeter Medical on Social!

The best way to hear the latest news from Perimeter is to follow us on one of our social media channels:

- X (formerly Twitter): https://twitter.com/PerimeterMed
- LinkedIn: https://www.linkedin.com/company/perimeter-medical-imaging/

You can also sign up to get Perimeter <u>news release alerts</u> delivered directly to your email or check out the news feed on our on our <u>investor website</u>.

This information is intended for an investor audience and not for use by healthcare professionals. The information contained herein should not be used to guide clinical practice.

S-Series OCT

The S-Series OCT is indicated for use as an imaging tool in the evaluation of excised human tissue microstructure, by providing two-dimensional, cross-sectional, real-time depth visualization, with image review manipulation software for identifying and annotating regions of interest.

The S-Series OCT has 510(k) clearance under a general indication and has not been evaluated by FDA specifically for use in breast tissue, breast cancer, other types of cancer, margin evaluation, and reducing re-excision rates. The safety and effectiveness of these uses has not been established.

For full information on unapproved/off-label uses, visit: perimetermed.com/disclosures or contact medicalaffairs@perimetermed.com.

B-Series OCT

The Perimeter B-Series OCT System is an adjunctive three-dimensional imaging tool which provides volumetric cross-sectional, real-time depth visualization, coupled with an artificial intelligence computer aided detection algorithm which identifies and marks focal areas suspicious for breast cancer and is used concurrently with physician interpretation of the images. Selene is intended for use in conjunction with other standard methods for evaluation of the margins of an excised lumpectomy specimen during surgical procedures in patients with a biopsyconfirmed diagnosis of breast cancer.

Perimeter B-Series OCT is not available for sale in the United States. CAUTION – Investigational device. Limited by U.S. law to investigational use

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