



PERIMETER

Imaging Like You've Never Seen Before

Weekly IR Round-Up

Patient-Centered Decision-Making for Cavity Shaves

"Cavity shaves" is a surgical technique of routinely taking more tissue around the excised tumor as a strategy to reduce re-excision rates. Full cavity shaves remove extra tissue on all six margins. However, surgeons are split on the use of this method, especially since removing more tissue is often negatively associated with cosmetic appearance, as well as physical and psychosocial well-being for the patient.

Research shows that OCT technology can increase confidence that the tumor has been excised with sufficient margins or indicate that targeted cavity shaves are advisable prior to closing.

Read more in this recently published [data sheet](#):

Patient-centered decision-making for cavity shaves
Explore the benefits of OCT

Patient-Centered Decision-Making for Cavity Shaves

OCT intraoperative imaging gives surgeons a new visualization tool to make patient-specific, targeted decisions.

Research shows that OCT technology can increase confidence that the tumor has been excised with sufficient margins or indicate that targeted cavity shaves are advisable prior to closing.

In addition to reduced re-excision or efficacy, taking more volume presents other benefits:

- 1. Reducing tumor recurrence rates
- 2. A high level of confidence in the surgical team's decision-making
- 3. A high level of confidence in the patient's decision-making

Download the Data Sheet

The Patient Journey

At Perimeter we are driven to transform cancer surgery and improve outcomes for patients. We understand that every patient's treatment and healing journey is unique as they move beyond surgery and get back to doing things they love.

Listen to Jenn's year-long cancer journey that included repeat surgeries to remove all of the cancer, resulting in delayed treatment and emotional trauma:



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Perimeter S-Series OCT has 510(k) clearance under a general indication and has not been evaluated by the U.S. 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 more information, please visit www.perimetermed.com/disclosures.

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