Evaluation of skin viability in nipple sparing mastectomy (NSM)

Michael R. Zenn

Zenn Plastic Surgery, Raleigh, NC, USA

Correspondence to: Michael R. Zenn, MD, FACS. Zenn Plastic Surgery, 7920 ACC Blvd. Suite 110, Raleigh, NC 27617, USA.
Email: drzenn@zennplasticsurgery.com.

Abstract: Nipple sparing mastectomy (NSM) is quickly becoming the standard of care due to earlier stage of breast cancer diagnosis, increased prevalence of prophylactic mastectomies, improved surgical techniques, and the desire of women to keep their nipples. However, the procedure is plagued with problems of nipple and skin necrosis due to the inherent ischemic nature of mastectomy. Indocyanine green (ICG) technologies offer surgeons new information that is helpful in the battle to reduce these devastating complications.

Keywords: Nipple sparing mastectomy (NSM); indocyanine green (ICG); necrosis

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Introduction

Nipple sparing mastectomy (NSM) and skin sparing mastectomy (SSM) have traditionally been avoided due to the inherent ischemia generated by the procedure and the resulting complications of skin and nipple loss. The standard of care has evolved to removal of the nipple-areolar complex (NAC) and the “at risk” skin and placement of a tissue expander in the subpectoral position. The advantages of this approach include the removal of potentially at risk tissues, a “delay” effect from gradual expansion and the avoidance of immediate pressure on the skin from a final implant placement. New technology and the experience of surgical pioneers have made it reasonable to reconsider NSM with immediate reconstruction of the breast with a final implant or tissue flap. This has been made possible by advances in our understanding of the vascularity of mastectomy flaps and technical improvements that unload pressure on the mastectomy skin, such as acellular dermal matrix (ADM) support of the implant. With unsurpassed reconstructive outcomes and high patient satisfaction, the procedure is positioned to become the new standard of care when oncologic considerations allow it.

The fundamental reason for early complications following NSM and SSM has been inadequate tissue perfusion in the mastectomy skin flaps (1–6). It follows then that reliable and accurate intraoperative evaluation of tissue perfusion would be helpful to limit complications and improve clinical outcomes. Clinical judgment is the most widely practiced method for flap evaluation (7), but by itself has not been completely reliable for perfusion assessment (8,9). Studies have shown that clinical assessment alone can be a poor predictor of postoperative complications (8-10). This can be further confounded by patient comorbidities, drugs, and previous treatments (Table 1). Ultimately, it is the variation in anatomic location of perforating vessels that supply the breast skin and the variation in the performance of mastectomy by breast surgeons that make NSM with immediate reconstruction a clinical challenge for so many. Any method to identify tissue at risk for necrosis would be a game changer for breast reconstructive surgeons. Many technologies to assess flap vascularity have been used clinically. Although some have been subjected to study, none have achieved universal acceptance (Table 2) (6,20).

Modalities for the assessment of tissue perfusion

Surgeons generally rely on their judgment for flap evaluation, which generally involves subjective things like flap temperature, tissue color, capillary refill, and dermal bleeding. When clinical judgment is used alone however, even by experienced surgeons, outcomes can still be complicated because perfusion is hard to assess.
The Laser Doppler has been used for evaluation of blood flow within flaps. However, when used intraoperatively, it is highly variable in its readings. In the end, it can underestimate flap survival (21). The technique is also sensitive to small movements (21). A recent study reported that although laser Doppler was effective at identifying ischemia in free flaps, it had poor ability to detect perforator vessels (22). Although the technology continues to promise, it is not ready for standard use.

Transcutaneous oxygen (TCO₂) measurement has been shown to improve flap salvage rates when used for postoperative monitoring (23,24). While some have brought TCO₂ into the intraoperative setting, mapping flaps with this technology is time consuming and labor intensive. Initial findings suggest that it may have utility postoperatively as a continuous monitoring technology (25,26).

Fluorescein based angiography has also been used in the operating room to evaluate tissue perfusion. It requires the use of a Wood’s lamp. Fluorescein also has some limitations, include a long half-life, leakage from capillaries into the interstitium, and a clearance time of 12 to 18 hours. It is this long half-life which precludes re-evaluation during the intraoperative period, making it less useful (17,27-29). Furthermore, local ischemia enhances fluorescein diffusion, and this can lead to false-positive results (27,30). Head-to-head comparison suggests that fluorescein is not as accurate as ICG, with lower specificity and negative predictive value (10,16,17,19).

**Indocyanine green (ICG) laser angiography (i.e., SPY Elite, SPYPhi)**

ICG has been successfully used as a fluorescence imaging agent to evaluate perfusion in ophthalmologic (31,32), cardiac (33,34), vascular (35,36), and transplant surgery (37). Over the last decade, surgeons have used ICG angiography in plastic reconstructive surgical procedures and have demonstrated clinical utility (1,10-12,38). Since the ICG molecule binds strongly to plasma proteins, it remains in the intravascular space. It also has a short plasma half-life of 3 to 5 minutes in humans (39). These characteristics are important since the dye clears quickly from tissues, allowing repeated evaluations during the same surgical procedure. The dye is given intravenously and is excreted by the liver into the bile. Therefore, it is not associated with any nephrotoxicity. With ICG-based systems, a laser emits a near-infrared wavelength and accordingly does not require protective eyewear or other safety equipment.

Table 1 Variables that may confound evaluation of tissue perfusion

<table>
<thead>
<tr>
<th>Characteristics associated with ischemia</th>
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<tbody>
<tr>
<td>Previous radiation treatment</td>
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<td>Previous surgery*</td>
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<tr>
<td>Current smoking</td>
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<tr>
<td>Obesity</td>
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<tr>
<td>Diabetes</td>
</tr>
<tr>
<td>Vasculopathy</td>
</tr>
<tr>
<td>Chronic corticosteroid use</td>
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<tr>
<td>Thin mastectomy flaps</td>
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<table>
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<tr>
<th>Agents that interfere with imaging techniques and visual inspection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methylene blue</td>
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<tr>
<td>Lymphazurin blue</td>
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<tr>
<th>Agents that affect blood flow</th>
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<tr>
<td>Vasoconstrictors (e.g., epinephrine)**</td>
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*, previous incisions may affect blood flow; ICG perfusion assessment may be of particular utility for detection of perfusion across scars; **, vasopressors affect all methods of estimation of perfusion in tissue. Diminished blood flow following administration of epinephrine may indicate the need to wait ≥2 hours for accurate ICG imaging. A negative result on ICG perfusion assessment may indicate the need to wait longer for recovery of perfusion.

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Clinical and animal studies in reconstructive surgical procedures have reported strong correlation between the ICG data and postoperative outcomes (14,18,40-42). Both case series and prospective studies have shown ICG visualized intraoperative perfusion was associated with reduced rates of complications, specifically postoperative necrosis and flap loss. This has been observed in a variety of procedures, including implant surgery, pedicle flaps, and free tissue transfers (1,5,8,15-17,38,43,44).

Intraoperative perfusion assessment using ICG is a vascular imaging methodology that can be used in the intraoperative or postoperative setting to visually assess superficial blood flow. Characteristics of ICG angiography make it a desirable option for skin evaluation. The technique provides real-time assessment of tissue perfusion that has been correlated with clinical outcomes (1,5,6,10,38) and guides surgical decision making in many surgical disciplines. With mastectomy skin evaluation, early
Table 2 Methods for evaluation of tissue perfusion

<table>
<thead>
<tr>
<th>Method/setting</th>
<th>Use</th>
<th>Advantages</th>
<th>Limitations</th>
<th>Sources</th>
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</thead>
<tbody>
<tr>
<td>ICG intraoperative perfusion</td>
<td>Visualize perforator perfusion zone in real time</td>
<td>Visualizes perforator perfusion zones</td>
<td>Requires administration of contrast media</td>
<td>Phillips et al., 2012 (10); Francisco et al., 2010 (11); Komorowska-Timek &amp; Gurtner, 2010 (1); Murray et al., 2010 (12); Tamburrino et al., 2010 (13); Newman et al., 2013 (14); Jones et al., 2009 (15); Holm et al., 2002 (16); Holm et al., 2002 (17); Still et al. 1999 (18)</td>
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<td>assessment</td>
<td>Confirm patency of arterial and venous anastomoses</td>
<td>No exposure to ionizing radiation</td>
<td>Does not identify precise vessel location or course through muscle and fascia</td>
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<tr>
<td></td>
<td>Confirm perfusion of tissue prior to incision, after elevation of</td>
<td>Strong safety profile and short half-life of ICG</td>
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<tr>
<td></td>
<td>flaps, and prior to final closure</td>
<td>Permits re-evaluation during same surgery</td>
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<tr>
<td>Fluorescein</td>
<td>Visualization of perforator perfusion zone</td>
<td>Visualization of perforator perfusion zone</td>
<td>Single use only</td>
<td>Phillips et al., 2011 (10); Losken et al., 2008 (19)</td>
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<td></td>
<td>Widely available</td>
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<td></td>
<td>No venous information</td>
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<td></td>
<td>Long delay time</td>
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<tr>
<td></td>
<td>Toxicity concerns</td>
<td></td>
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<tr>
<td></td>
<td>Use of ultraviolet Woods lamp</td>
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<tr>
<td>Clinical judgment</td>
<td>Estimation of tissue perfusion and flap viability</td>
<td>Familiarity, ease of use</td>
<td>Poor reliability when used alone</td>
<td>Phillips et al., 2011 (10); Holm et al., 2002 (16)</td>
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<td></td>
<td></td>
<td></td>
<td>Dependent on surgeon experience</td>
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<td></td>
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<td></td>
<td>Inferior to imaging modalities for estimation of flap survival</td>
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ICG, indocyanine green.
identification of insufficiently perfused tissue has helped guide intraoperative decision making, such as the need for intraoperative mastectomy skin resection or the decision to perform a surgical delay.

The information provided by ICG-based systems augment and strengthen clinical judgment and provides the surgeon with real-time visualization of tissue perfusion and vascular changes that result from surgical maneuvers. Additionally, the ICG is collected by the lymphatic system and ICG-based systems show promise in lymphatic surgery (sentinel lymph node sampling, lymphedema surgery).

Software aided evaluation of ICG fluorescence (i.e., SPY-Q™ Analysis Toolkit) provides additional analysis tools, including the measurement of peak fluorescence intensity, ICG ingress and ICG egress. The software also allows comparison of different areas within the tissues. These algorithms have been shown in Level 1 clinical study to accurately predict skin necrosis (see Figure 1). That said, the clinician remains responsible for determining at-risk tissue based on their standard clinical practices while the visual evaluation of perfusion images is additive.

**Nipple-sparing procedures**

ICG-based systems can be used to evaluate perfusion in the NAC during mastectomies, including skin-sparing (SSM) and nipple-sparing mastectomies (NSM). Once the mastectomy has been completed, the NAC can be evaluated by examining both superficial epidermis and deep dermal and subcutaneous tissues to help determine whether the NAC is safe to use during the reconstruction. By examining the mastectomy skin and nipple with a sizer in place, ICG-based systems can help the surgeon decide to place the permanent implant or to delay the tissues and perform a staged reconstruction with placement of a tissue expander. There is also data to suggest that a preliminary scan prior to incision can show the dominance of blood supply to the NAC and help determine the best access incisions for the mastectomy (45).

**Management of skin ischemia**

Prevention is the key to the management of skin ischemia and prevention of necrosis a priority. When poor blood supply is suspected by clinical judgment and/or technologic means, direct-to-implant reconstruction should be temporarily abandoned and consideration given to delaying the procedure. Placement of a deflated tissue expander would be standard but the dissection necessary to place the expander below the muscle and the pressure of the device on the skin add unnecessary risk and may remove any chance of a nipple-sparing procedure. Additionally, placement of an expander commits the patient to months of expansion, possible nipple malposition due to the

**Figure 1** A clinical example of SPY’s predictive value. Areas in dark blue on the left were predicted to necrose but the clinical judgment was to leave the skin. The SPY distribution mirrors the areas of ischemia and necrosis seen on the right.
expansion process, and a second procedure to exchange the expander for a final implant. Completely backing out of the reconstruction and not placing an expander leaves open the possibility of a direct-to-implant reconstruction two weeks later. This “staged-immediate” procedure, also known as a “Zenn Delay” has been reported with excellent aesthetic results and a low complication rate (46). This technique offers certain advantages over the standard placement of a tissue expander (Table 3) may well represent the best approach for the breast reconstructive surgeon who desires to reconstruct NSMs but is experiencing skin or nipple loss in their practice (see Figure 2). In the setting of value-based care and depending on the incidence of necrosis and complications in a surgeons practice, use of the Zenn Delay would allow more patients to be successfully reconstructed at a lower cost to our healthcare system.

Conclusions

The performance of NSM is desired by our patients but inherently presents the risk of vascular compromise and complications. If one is experiencing such complications, technology can help delineate poor perfusion can provide a chance to intervene and prevent devastating complications. ICG-based systems have proven their clinical utility for the perioperative visualization of blood flow in mastectomy flaps. With the use of ADM now commonplace, this has allowed us to rethink immediate reconstruction with direct-to-implant or tissue reconstruction.

Acknowledgements

None.

Table 3 Advantages of the Zenn Delay

<table>
<thead>
<tr>
<th>No.</th>
<th>Advantages</th>
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<tbody>
<tr>
<td>1</td>
<td>Avoids nipple and skin loss by utilizing a 2-week delay</td>
</tr>
<tr>
<td>2</td>
<td>Avoids months of tissue expansion and hassle for the patient and the surgeon</td>
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<tr>
<td>3</td>
<td>Allows confirmation of final pathology prior to reconstruction</td>
</tr>
<tr>
<td>4</td>
<td>Increases the indications for NSM to larger more ptotic breasts, breasts with previous surgery and even prior chest irradiation</td>
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<tr>
<td>5</td>
<td>Uncouples the mastectomy from the reconstruction making the breast surgeon and the reconstructive surgeon more efficient and gives the reconstructive surgeon access to a wider population of breast patients</td>
</tr>
<tr>
<td>6</td>
<td>Utilizes the existing skin envelope for excellent cosmesis, including natural ptosis and correct nipple positioning</td>
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</table>

NSM, nipple sparing mastectomy.

Figure 2 A clinical example of a Zenn Delay, pictured on the left deflated, at 2 weeks after mastectomy and ready for direct-to-implant reconstruction. On the right, 2 months postoperative from a one stage, ADM-supported (DermACELL 16 cm × 20 cm) round smooth silicone gel implant (Mentor) breast reconstruction. Note the nature ptosis and correct nipple position obtainable without intervening months of tissue expansion.
Footnote

Conflicts of Interest: Dr. MR Zenn was Chief Medical Officer for Novadaq (SPY technology) 2016–2017, is a consultant for Stryker, and receives royalties from QMP (DVDs, app) and Thieme (textbook).

References


