Thoracodorsal Artery Perforator and Superior Epigastric Artery Perforator Flaps for Volume Replacement Oncoplastic Breast Surgery

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Abstract

Introduction  Breast conservation therapy (BCT) and oncoplastic breast surgery (OBS) are now established modalities of treatment for breast cancer, with proven oncological safety. Traditionally, latissimus dorsi (LD) flaps have been the one-stop solution workhorse when volume replacement is needed. We present our experience with thoracodorsal artery perforator (TDAP) and superior epigastric artery perforator (SEAP) flaps. These flaps allow the preservation of muscle structure and function.

Material and Methods  Data were collected prospectively of patients in whom pedicled perforator flaps after BCT were used. A handheld 8-MHz audio Doppler was used to locate the perforators. TDAP flaps were used in four patients, whereas SEAP flaps were used in two patients. Skin paddle sizes ranged from 10 × 3 cm to 21 × 7 cm.

Results  TDAP flaps were used in four patients, whereas SEAP flaps were used in two patients. All flaps survived. No flap had partial necrosis or fat necrosis. All donor sites were closed primarily and healed uneventfully, and none had a seroma requiring aspiration.

Conclusion  TDAP flaps can be selectively employed when the LD muscle function needs to be preserved. SEAP flaps can also be employed as a rare option in case of lower inner quadrant defects. Pedicled perforator flaps are a useful and reliable option for volume replacement OBS in select patients for reconstructing partial mastectomy defects.

Introduction

Breast conservation therapy (BCT) and oncoplastic breast surgery (OBS) are now established modalities of treatment for breast cancer, with proven oncological safety.1 BCT involves partial breast resection, which, if left unaddressed, often leads to a cosmetic deformity. Severity of this deformity is determined by the amount of resection relative to the size of the breast and location of the tumor. OBS with volume displacement options employ principles of local flaps, mastopexy or reduction mammoplasty. OBS with volume replacement involves adding tissue from outside the breast for partial breast defects to restore form and cosmesis. Traditionally, latissimus dorsi (LD) flaps have been the one-stop solution workhorse for these defects.2 Perforator based flaps, thoracodorsal artery perforator (TDAP) flap, lateral intercostal artery perforator flap, anterior intercostal artery perforator (AICAP) flap, and superior epigastric artery perforator (SEAP) flap sparing the underlying muscle are the next step in the evolution.3 We present our initial experience with TDAP and SEAP flaps used for selective indications.
Material and Methods

Consecutive perforator flaps (TDAP/SEAP) for partial breast reconstruction used between January 2015 and January 2016 were included in the study. Data were stored in an MS Excel sheet, including hospital electronic medical records and personal logs of the first author. Good Doppler signal and direct visualization of a good perforator through the breast excision wound were prerequisites to proceeding with the TDAP/SEAP harvest. Magnification with 4× Loupes and microsurgical technique were used for all pedicle and perforator dissections.

As both TDAP and SEAP flaps are established flaps, as described in the literature, for partial breast reconstruction at other centers worldwide, institutional ethics committee approval was not deemed necessary.

Results

TDAP flaps were used in four patients, whereas SEAP flaps were used in two patients (~Table 1). Handheld 8-MHz audio Doppler was used to locate the perforators. Skin paddle sizes ranged from 10 × 3 cm to 21 × 7 cm. All donor sites were amenable to primary closure. All flaps survived. No flap had partial necrosis or fat necrosis. No donor site required repeated seroma aspiration.

Cases (~Fig. 1A–H, 2A–F, 3A–I)

Discussion

LD myocutaneous flap is the most common local flap option for reconstruction of lateral, central, and even

| No. | Site  | Size of lesion | Axilla | Comorbidities | Previous surgery |
|-----|-------|----------------|--------|---------------|------------------|
| 1   | LIQ   | 2 cm           | No     | No            | No               |
| 2   | LIQ + CQ | Scar from a previous surgery | No | No | Lumpectomy |
| 3   | UOQ   | 2 × 1.5 cm     | 2 × 1 cm | Hypothyroid | No |
| 4   | UOQ   | 5.5 × 6 cm     | No     | Diabetes     | No               |
| 5   | LOQ   | 9 × 7 cm       | No     | Diabetes     | No               |
| 6   | UOQ   | 5 × 6 cm       | 2 × 2 cm | No | Lumpectomy twice |

| No. | Dimensions | Doppler | Paddle orientation | No. of perforators | Nerve preserved |
|-----|------------|---------|--------------------|--------------------|-----------------|
| 1   | 10 × 3 cm  | Yes     | Oblique            | 1                  | NA              |
| 2   | 15 × 6.5 cm| Yes     | Vertical           | 1                  | NA              |
| 3   | 21 × 7 cm  | Yes     | Transverse         | 1                  | Yes             |
| 4   | 23 × 7.5 cm| Yes     | Transverse         | 1                  | Yes             |
| 5   | 20 × 8 cm  | Yes     | Transverse         | 1                  | Yes             |
| 6   | 22 × 8 cm  | Yes     | Transverse         | 1                  | Yes             |

| No. | Donor closure | Contralateral breast | Pathology | No. of perforators |
|-----|---------------|----------------------|-----------|--------------------|
| 1   | Primary       | No                   | IDC       | 1                  |
| 2   | Primary       | No                   | IDC       | 1                  |
| 3   | Primary       | No                   | IDC       | 1                  |
| 4   | Primary       | No                   | IDC       | 1                  |
| 5   | Primary       | Reduction            | Malignant phyllodes tumor | 1 |
| 6   | Primary       | No                   | IDC       | 1                  |

| No. | Port | Late complications | Fat necrosis | Lymphedema |
|-----|------|--------------------|--------------|------------|
| 1   | Yes  | No                 | No           | No         |
| 2   | Yes  | No                 | No           | No         |
| 3   | Yes  | No                 | No           | No         |
| 4   | Yes  | Post RT breast abscess | No | Distant metastasis, deceased |
| 5   | No   | No                 | No           | No         |
| 6   | Yes  | No                 | No           | No         |

Abbreviations: CQ, central quadrant; IDC, inflammatory ductal carcinoma; LIQ, lower inner quadrant; LOQ, lower outer quadrant; NA, not applicable; RT, radiotherapy; UOQ, upper outer quadrant.
medial defects following BCT. The disadvantages are donor-site morbidity and postradiotherapy muscle atrophy resulting in asymmetry. A less frequently exercised option using the same donor site is the TDAP flap. The thoracodorsal artery originates from the subscapular axis and courses along the deep surface of the muscle for some distance before dividing into its muscular (transverse and vertical/lateral) branches. These branches pierce the muscle at an angle of approximately 45 degrees to one another and travel through the muscle for a variable distance giving off intramuscular branches before they finally pierce the fascia to supply the subcutaneous fat and overlying skin through a series of perforators. Cadaver dissections performed in various studies quote a range of one to nine cutaneous perforators, with the largest and most consistent being the first one that is located approximately 6 to 10 cm from the axilla and 1 to 4 cm medial to the lateral free border of the muscle.

More than one perforator can be included if they are in the same longitudinal plane, but it would mean the sacrifice of intervening muscle fibers and might restrict the reach. Careful separation of the thoracodorsal nerve is performed until the desired pedicle length is achieved. Advantages of the TDAP flap include decreased loss of muscle function, lesser distortion of back contour, and less postoperative pain and seroma formation. Depending on the position of the perforator, TDAP flap

Fig. 1 (A) A 55-year-old female, postneoadjuvant chemotherapy, previous cholecystectomy scar present. (B) Postexcision defect in the lower inner quadrant. (C) Doppler marking of the perforator, with the flap planned around it. (D) Flap raised, showing a superior epigastric artery perforator. (E) Good bleeding after flap transposition; the donor site was closed primarily. (F) Immediate postoperative result. (G) Late postoperative result. (H) Postradiotherapy result; bilateral breast symmetry is maintained.

Fig. 2 (A) A 41-year-old female with a defect in the lower inner and lower central quadrant and inadvertent injury to thoracodorsal artery and vein during axillary dissection. (B) Doppler marking of the perforator, with the flap planned around it. (C) Flap raised, showing a superior epigastric artery perforator. (D) After flap inset, the donor site was closed primarily. (E) Immediate postoperative result. (F) Late postoperative result.
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is amenable for the coverage of the upper outer, central, and lower outer quadrant defects. The reach for defects in the inner quadrant might be less and will depend on the length of available perforator and pedicle. A modified version of this flap, described as the extended TDAP flap, has been described by Angrigiani et al for larger volume breast reconstruction (including whole breast reconstruction) and coverage of implant.18

The other options for lower inner quadrant breast defects are AICAP19 and SEAP flaps. The superior epigastric vessels run superficial to the posterior rectus sheath and deep to the rectus abdominis muscle before they penetrate the muscle caudal to the xiphoid process and reach the skin. There are four to six SEAPs that supply 110 to 190 cm² of the upper abdominal area.2 The perforators with a caliber of >0.5 mm are found most frequently in an area 2 to 6 cm from the midline and 0 to 10 cm below the xiphoid process.1 The location of perforators is identified preoperatively using a handheld Doppler. Multidetector computed tomography (MDCT) could be used for a selective localization of perforators, particularly in salvage cases in which perforators could be injured during abdominal skin undermining or a previous axillary dissection.20,21

The extent of the flap is dependent on the location of the perforators. A safe length of a perforator flap depends on many factors such as perforator diameter, location, and orientation in the soft tissue.2 In a transversely designed flap, the flap’s length-to-width ratio should be 1:2.5 or less, and a safe lateral limit of the flap is the posterior axillary line.22 According to Hamdi et al, the zone lateral to the anterior axillary line is mainly supplied by the posterior intercostal arteries, and this is the zone that has contributes to flap tip necrosis in transversely designed flaps.21 In our case, the flap was extended up to the anterior axillary line without distal necrosis. Vertical SEAP flaps can be extended safely up to the level of the umbilicus.2 According to Hamdi et al and Uemura, the zone below the midpoint between the xiphoid process and the umbilicus is supplied primarily by the deep inferior epigastric artery perforator, which contributes to tip necrosis in the vertical SEAP flap.12,23 Distal flap necrosis should be considered while planning a SEAP flap, especially in vertically oriented flaps, because of more proximal perforators, or venous congestion, possibly due to imbalanced choke vessel communication.21,24 A vertical flap design might be safer for more caudally located perforators or a reduced vertical flap length.2 We raised a vertical flap up to the level of umbilicus without any distal flap necrosis. The factors that are considered to be important while raising an SEAP flap are location of the defect, size of the defect relative to breast size, location of the perforators, design of flap, and length of the flap. In the first patient, a transverse skin paddle was designed as the defect was small and the patient already had a preexisting cholecystectomy scar. We designed the flap around it, recruiting the abdominal skin for closure, thus retaining the inframammary fold (IMF) in place. There was no breach in the IMF except in the area of flap transfer. The closure was not tight either. There was no change in the position of the IMF as observed at the 6 months postcompletion of the radiotherapy visit.

Fig. 3 (A) A 36-year-female with proposed excision in the upper outer quadrant. (B) Scar from a previous spinal surgery; the patient is dependent on a crutch. (C) Doppler marking of the perforator, with the flap planned around it. (D) Flap raised, showing a thoracodorsal perforator. (E) The preserved thoracodorsal nerve and muscle after flap harvest. (F) Immediate postoperative result. (G–I) Late postoperative result.
The second patient was planned for a vertically designed flap as the defect was wide and perforators were identified caudally. The defect was close to the IMF, and a horizontal scar would have interfered with the donor closure or pulled the breast in the abdomen.

Advantages of the SEAP flap are longer pedicle, relative ease of flap harvest, and no donor-site morbidity. Intact SEA following perforator flap maintains the future use of the rectus abdominis flap for breast reconstruction, as the source vessel is spared.20

Intercostal artery perforator flap is based on perforators originating from the intercostal vessels through the rectus abdominis or the external oblique muscles, but it has a short pedicle.19,25

Microsurgical flaps for partial breast reconstruction are an option, but for flap harvest, donor sites from anywhere would leave a scar. Free groin or free superficial inferior epigastric artery perforator flaps would give the best donor site appearance, but the volume of fat available is limited. Anterolateral thigh, transverse upper gracilis, or lateral thigh flaps are the other flaps described for partial breast reconstruction, but all of them come with a scar not better concealed than a back scar. DIEP flap from the abdomen would be too bulky, probably an overkill, for a partial breast defect, and a resource for whole breast reconstruction in case of recurrence. All free flaps would also need microvascular surgery, adding time and cost.

Conclusion

TDAP flap can be selectively employed when LD muscle function needs to be preserved and a smaller flap is desired. SEAP can also be employed as a rare option in case of lower inner quadrant defects. Pedicled perforator flaps are a useful and reliable option for volume replacement OBS in select patients for reconstructing partial mastectomy defects.

Conflict of Interest

None.

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