Vascularized Lymph Node Transfer for Lymphedema

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Abstract

Advances in our understanding of the lymphatic system and the pathogenesis of lymphedema have resulted in the development of effective surgical treatments. Vascularized lymph node transfer (VLNT) involves the microvascular transplantation of functional lymph nodes into an extremity to restore physiological lymphatic function. It is most commonly performed by transferring combined deep inferior epigastric artery perforator and superficial inguinal lymph node flaps for postmastectomy breast reconstruction. For patients who do not require or are unable to undergo free abdominal breast reconstruction or have lymphedema affecting the lower extremity, several other VLNT options are available. These include flaps harvested from within the axillary, inguinal, or cervical lymph node basins, and lymph node flaps from within the abdominal cavity. This article reviews the lymph node flap options and techniques available for VLNT for lymphedema.

Advances in our understanding of the anatomophysiology of the lymphatic system and the pathogenesis of lymphedema have led to the development of effective surgical techniques to ameliorate the symptoms and disability of patients with lymphedema. Vascularized lymph node transfer (VLNT) involves the transfer of functional lymph nodes, with microanastomosis with vasculature in the recipient bed to maintain their blood supply, to restore physiological lymphatic flow to an extremity in which the native lymph nodes has been removed.1–3

The precise mechanism of action is incompletely understood, but two main mechanisms have been demonstrated in the experimental and clinical settings.4–11 Lymphangiogenesis with new lymphatic collateral pathways connecting with adjacent lymph nodes to restore outflow, mediated by lymphatic growth factor secretion from the transplanted lymph nodes, in particular vascular endothelial growth factor C (VEGF-C);12 and neo-lymphangiogenesis establishing new lymphatico-venous drainage within the transplanted lymph nodes, with the “pumping” mechanism driven by perfusion gradients between arterial inflow and venous outflow. These mechanisms support the clinical efficacy of proximal (orthotopic) as well as distal (heterotopic) placement of the VLNs within an extremity. Lymphatico-lymphatic anastomoses are not necessary as new lymphatic connections develop via homing lymphatic growth factor mechanisms, and there is typically a paucity of functioning lymphatic vessels in the recipient extremity in patients that require VLNT.

The advantages of orthotopic VLNT include convenience to combine with free abdominal autologous breast reconstruction, opportunity for radical scar release of the axilla, and concealment of the scar and flap bulk within the axilla. Heterotopic transfer is indicated where lymphedema...
predominantly affects the distal extremity and hand, and for lymphedema of the lower extremity where there is a gravitational advantage in placing the lymph node transplant distally.6

Although VLNT is most commonly performed by transfer of combined deep inferior epigastric artery perforator (DIEP) and superficial inguinal lymph node flaps for postmastectomy breast reconstruction, for patients who have undergone breast-conserving surgery, are unable to undergo free abdominal breast reconstruction, or have lymphedema of the lower extremity, several other VLNT options are available. These include flaps harvested from within the axillary, inguinal, or cervical lymph node basins, including the groin (superficial inguinal lymph nodes), supraclavicular (cervical level Vb lymph nodes), and submental (cervical level Ia/Ib lymph nodes) flaps, as well as from intra-abdominal donor sites including the gastroepiploic and jejunal mesenteric lymph nodes. Although other flaps have been described, clinical experience with their use is limited.

**Indications**

Although early lymphedema can be managed effectively by lymphovenous bypass (LVB) surgery alone, in established lymphedema the lymphatic vessels become sclerosed, and LVB surgery may not be possible or fails to provide effective long-term results.13 In these patients, VLNT is indicated to provide new physiological function. These patients may also suffer from frequent episodes of cellulitis, which will be substantially reduced by VLNT surgery, possibly by local immunomodulation.14 Once significant fibro adipose soft tissue hypertrophy has occurred, physiological treatments may be less effective, and liposuction debulking (or occasionally excisional techniques) may be indicated alone or in staged combination.15–17 The presence of significant segmental dermal backflow with few or no functional lymphatic vessels on imaging using indocyanine green (ICG) lymphography, magnetic resonance lymphography, or lymphoscintigraphy suggests that VLNT may be indicated and may help in deciding between orthotopic or heterotopic lymph node transplant placement.

**Groin Flap**

The pedicled groin-based flap, described by Clodius et al in 1982, was the first example of the use of the groin VLN flap to treat lymphedema18 (Fig. 1). Subsequent studies by Chen et al in a canine model and later by Tobbia et al in a sheep model demonstrated the feasibility of the groin VLN flap for the effective drainage of lymphatic fluid for the purposing of reducing limb circumference.5,19 Today, the groin is still the most commonly used donor site for VLNT, owing largely to well-described anatomic studies, well-concealed scar, and feasibility to combine it with free abdominal tissue transfer for breast reconstruction.2,3,20

In the groin region, the anatomic boundaries of the drainage patterns of the lower abdomen and the lower extremity are separated by distinct fascial boundaries. The superficial lymph node basin is known to drain the lower abdomen and is the target of the VLN harvest from this region, whereas deeper lymph node basins that are adjacent to the femoral vessels have been shown to have drainage patterns from the thigh and lower extremity.21,22 Anatomic studies have shown the superficial lymph node basin to have an average of three nodes.23,24 These nodes are flanked by the superficial circumflex femoral and superficial inferior epigastric vessels and can be found superficially located to the deep fascia of the thigh. This later distinction allows for preservation of the deeper lymphatics draining the lower extremity.

A major advantage of the groin-based flap is the well-hidden donor site scar, which is easily concealed underneath clothes. As a result, this flap may be preferable for patients who value minimal visibility of their scars, as the donor site is the most inconspicuous of all the VLN flap choices.25 The well-understood vascular anatomy makes the flap easy to use and offers lymphedema surgeons more flexibility while deciding which set of lymph nodes to harvest based on optimal arterial perfusion. The groin VLN flap also has abundant surrounding soft tissue, making it particularly useful in cases where a moderate to large skin paddle is needed.

The major concern with harvesting lymph nodes from the groin is the possibility of causing donor site lymphedema. A

![Fig. 1 Groin vascularized lymph node flap. (A) Skin markings for the groin flap; (B) groin flap after harvest with three identified lymph nodes.](image-url)
study by Vignes et al found that 38% of patients undergoing groin VLNT developed complications, the most frequent of which was iatrogenic ipsilateral limb lymphedema. Therefore, it is critical to avoid harvesting the sentinel nodes draining the lower extremity from the groin and also to avoid harvest of the deep inguinal nodes, which may cause lower extremity lymphedema if removed. The use of preoperative lymphoscintigraphy and intraoperative gamma probe to detect sites of radionuclide tracer accumulation can help minimize the risk of iatrogenic lymphedema from harvesting these lymph nodes.

Several studies have reported good outcomes from use of the groin VLN flap for treatment of lymphedema. In their study of the groin VLN flap, Cheng et al reported a significantly greater decrease in limb circumference in patients undergoing groin VLNT versus those receiving physical therapy (40.4% versus 8.3%, respectively). A recent review published by Scuglioni et al found that 70.4% of the 138 patients undergoing groin VLNT reported that the procedure benefited their lymphedema treatment. In a study of 17 groin VLN flaps, Becker et al found that the upper limb volumetric perimeter measurements returned to normal in 42% of patients with post-mastectomy lymphedema and decreased in 50% of patients. Lin et al, meanwhile, found decreased arm circumference in 12 out of 13 patients utilizing the groin VLN flap for the treatment of upper extremity lymphedema.

Supraclavicular Flap

A flap based on the supraclavicular branch of the transverse cervical artery was first described by Kazanjian and Converse in 1949. The flap was used sparingly until the 1990s, when cadaveric studies by Pallua et al resulted in refinement of the flap that increased its reliability and led to its recent resurgence for head and neck reconstruction, and more recently, for VLNT. The lymph nodes of the supraclavicular VLN flap belong to the cervical Vb lymph node level and are centered around the perforator of the transverse cervical vessels and branches of the external jugular vein. While these lymph nodes drain vital structures including the lung, esophagus, and thyroid, their removal is generally inconsequential, as evidenced by their routine harvest in oncological lymph node dissections.

One benefit of using the supraclavicular flap is the well-hidden scar at the recipient site that can be easily concealed within the patient’s clothing. Additionally, harvest of the supraclavicular lymph nodes does not increase the risk of iatrogenic lymphedema as greatly as in the groin-based or axillary-based flaps, although one case of secondary lymphedema has been reported in the literature. In addition, the flap dimensions and size are considerably smaller than other sites given the thin tissue usually present in this region, although studies have also shown that the number of usable lymph nodes for inclusion within the flap are lower than other available donor sites.

Despite the wide applicability of the supraclavicular flap, safe harvesting requires full knowledge of the local anatomy and understanding of potential donor site complications. For example, there is significant anatomic variability of the arterial and venous supplies of the supraclavicular region. Surgeons performing this procedure must be aware of the variations in the anatomy of the transverse cervical artery: in anatomical studies, the TCA most often takes its origin from the thyrocervical trunk (80%) or directly from the subclavian artery (20%). There are also reports that the TCA may arise as a branch of the internal mammary artery. The surgeon must be able to adjust the approach accordingly to ensure blood supplies to the lymph nodes are preserved during the dissection. Additionally, there are many vital structures in the supraclavicular region including the carotid artery, internal jugular vein, thoracic duct, and phrenic nerve. Careful surgical technique is necessary to avoid damaging any of these structures.

Outcomes of supraclavicular VLN flaps are limited in the literature, but those that have been described have been positive. A study comparing supraclavicular VLNT with lymphovenous anastomosis (LVA) for advanced stage lower extremity lymphedema found that the supraclavicular VLNT was more effective than LVA at improving lymphatic function. In a prospective study of 100 consecutive cases of the supraclavicular VLNT reporting donor site outcomes, only 2 donor site infections, no cases of secondary lymphedema, the presence of well-healing scars, and satisfaction with the aesthetic result of the donor site by most patients. While initial results of the supraclavicular VLN flap for the treatment of lymphedema are encouraging, additional

Fig. 2 Supraclavicular vascularized lymph node flap. (A) Skin markings for the supraclavicular flap; (B) supraclavicular flap after harvest.
studies investigating the outcomes of this procedure are still needed.

**Submental Flap**

The submental flap was initially described in 1990 as a reliable flap for head and neck reconstruction. Since its introduction into clinical use, further cadaveric and clinical studies have found the submental flap to be versatile as both a free or pedicled flap, and refinement has allowed versatility in its design. As a result of this, the flap was recently adopted for use in VLNT by Cheng et al. The submental flap is nourished by the submental artery, which is a branch of the facial artery. From a cadaveric study, an average of 3.3 ± 1.5 lymph nodes can be identified within the flap.

The submental VLN flap offers several advantages over other flaps. First, the submental region is a remote VLN source that eliminates the chance of inducing iatrogenic upper or lower extremity lymphedema. Therefore, the flap is particularly useful for the treatment of lower extremity lymphedema where harvest of the groin donor site is typically avoided. Moreover, the flap is unlikely to cause iatrogenic lymphedema in the head and neck. For surgeons comfortable with head and neck anatomy, the submental VLNT has consistent and reliable anatomy, although some minor variations of this flap do occur near key structures within the upper neck.

The main concern with the use of the submental VLN flap is the possibility of injuring the marginal mandibular nerve, which runs superficial to the facial vessels. Injury to this nerve can lead to asymmetries in facial movement, which are noticeable on opening the mouth, smiling, or grimacing. In fact, Cheng et al report finding subtle asymmetries in ~10% of patients in the early postoperative period following use of the submental VLN flap, although all cases resolve on their own without permanent nerve injury. Furthermore, the pedicle length is short, which may require the inclusion of the facial vessels. Finally, the donor site scar is located on the mandible, which makes it difficult to conceal, although Cheng et al reported that in patients receiving submental VLNT, there was no complaint of donor site scar appearance or location in any patient.

Several studies in the literature have validated the use of submental VLN flap for the treatment of upper and lower extremity lymphedema. One study by Patel et al found a mean reduction rate in limb circumference of 41.4% in patients with upper and lower extremity lymphedema at a mean follow-up of 18.3 months. Another study by Patel et al investigating 10 patients undergoing submental VLN flap for lower extremity lymphedema found a 35.2% reduction in limb circumference at a mean follow-up of 16.1 months. Evaluation using the Health-Related Quality of Life (HRQoL) survey revealed significant changes occurring as early as 3 months following surgery, while at 12-month postoperatively, the authors found significant improvements in all domains of the HRQoL in patients receiving the submental flap. Similarly, Cheng et al reported significant increases in the condition-specific quality of life assessment tool for lymphedema of the limbs (LYMQOL) scores of all seven patients included in their study and reported significant reduction in limb circumference compared with baseline.

Finally, a comprehensive review performed by Scaglioni et al found that among various different donor-sites for VLNT, the submental nodes were the most effective, with 100% of patients (n = 8) reporting that they benefited from this method of lymphedema treatment.

**Lateral Thoracic Lymph Node Flap**

The lateral thoracic lymph node flap involves the transfer of lymph nodes from the lower part of the axilla between the anterior and posterior axillary lines. Anatomical studies of the lymphatic drainage of the axilla have demonstrated discrete organization of the sentinel lymph node drainage of the thorax and upper extremity, and this forms the basis of lymph node transfer from this region. The dominant vascular supply to these nodes is via the lateral thoracic artery and vein, and the reliability of the lateral thoracic pedicle for free and pedicled flaps is well established. The artery is absent in around 12.5% of sides, in which case the thoracodorsal artery provides the vascular supply to those lymph nodes. An anatomical study revealed on average 13.40 ± 3.13 lymph nodes within the flap. Perforators to the overlying skin were present in 87.5% of anatomical dissections, allowing for transfer of a skin paddle.

The flap is harvested via an incision at the anterior axillary line, and dissection is performed in the suprafascial plane as far cephalad as the lateral border of the pectoralis minor and the second intercostal brachial nerve. Dissection of the pedicle is continued until sufficient arterial diameter is achieved; arterial caliber is on average 1.3 mm and venous caliber 2.6 mm.

The main advantage of the flap is an inconspicuous scar, relatively consistent anatomy, and longer pedicle length than with other peripheral lymph node flaps. There is also the potential for dividing the flap on the different vascular pedicles for multilevel transfer.

The main disadvantage is the potential to cause upper extremity donor site lymphedema. For this reason, it is imperative to use reverse lymphatic mapping to avoid the lymphatic drainage to the upper extremity, this is typically localized cephalad to the second intercostal brachial nerve and lateral to the lateral thoracic vein.

Limited published clinical evidence is available. Barreiro et al reported outcomes of a series of seven patients, with good outcomes and functioning lymph nodes demonstrated on lymphoscintigraphy. Further clinical reports are necessary to further establish the efficacy and safety of the lateral thoracic lymph node flap.

**Gastroepiploic Flap**

The use of the greater omentum as a pedicle or free flap has been reported in the management of patients with lymphedema as early as 1967. Although omental flaps were traditionally harvested with an open laparotomy procedure, a
The gastroepiploic flap is a modification of the free omental flap, such that the omental tissue is harvested laparoscopically and is limited to the area adjacent to the gastroepiploic vascular arcade, since the lymph nodes are located around these vessels. This allows for the creation of relatively small lymph node flap (mean: 3 cm × 7 cm) that allows placement in the distal extremity with minimal impact on cosmetics. The flap is harvested using the right gastroepiploic artery due to greater accessibility compared with the left side. Moreover, it has been well described in the literature that ligation and use of the right gastroepiploic artery does not increase the risk of gastric ischemia or other abdominal complications.

The main benefit of the gastroepiploic flap is the ability to avoid iatrogenic lymphedema of the extremities. To date, there is no report in the literature showing iatrogenic intra-abdominal lymphedema following gastroepiploic flap harvest. Furthermore, the scars are minimal and identical to those produced from other laparoscopic procedures and are hidden under the patient’s clothing. Additionally, the versatility in the size of the flap allows for use in various donor sites.

As the gastroepiploic flap is harvested from the intraperitoneal space, there is a risk of causing abdominal complications similar to other laparoscopic procedures. Although rare, there are reports in the literature of significant gastrointestinal complications that include incisional hernia, peritonitis, injury to intra-abdominal organs, and bowel obstruction, among others. Compared with the traditional open approach to omental flap harvest, the laparoscopic approach significantly reduces these donor-site complications. Furthermore, the use of laparoscopy for the harvest of the gastroepiploic flap means postoperative pain is decreased, ambulation can be resumed sooner, and operative times are decreased.

Reported outcomes from the use of the gastroepiploic flaps in the literature have been promising. A study by Ciudad et al found a statistically significant improvement in scores on the LYMQOL questionnaire following use of the gastroepiploic flap. Furthermore, all patients reported satisfaction with the cosmetic result, significant improvement in symptoms, and had significant reduction rates of the affected limb circumference. An additional study looking at the use of double gastroepiploic flaps in six patients with lymphedema found that the circumference of the lymphedematous limb was reduced by 43.7% at a mean follow-up of 10 months. Finally, according to one review looking at benefits to patients from vascularized lymph node transfer, 60% of omental flaps based on the gastroepiploic vessels resulted in subjective benefit to patients in their treatment of lymphedema. Innovations in the harvest of gastroepiploic flap harvest, including the use of robotic surgery, will likely continue to improve the outcomes and reduce complications of this procedure in the future.

**Jejunal Mesenteric Lymph Node Flap**

The jejunal mesenteric lymph node flap is also an option for patients that wish to avoid any risk of donor site extremity lymphedema following vascularized lymph node transfer. The traditional pedicled enteromesenteric bridge procedure introduced by Kinmonth et al in 1978 for the treatment of lymphedema has been revisited using microsurgery to overcome many of its limitations. These include the potential for herniation and the need to perform resection of a portion of ileum, which although contained fewer lymphatics than the jejunum, was selected to provide adequate reach, and preliminary studies have confirmed its efficacy.

The flap has been described both as a flap harvested from the periphery of the mesentery to incorporate a vascular arcade adjacent to the jejunum, potentially risking ischemic bowel complications, as well as a flap harvested from closer to the root of the mesentery, that avoids disruption to the vascular supply to the adjacent bowel segment. The flap is harvested either through a short upper midline incision or an abdominoplasty incision (following previous or simultaneous abdominally based breast reconstruction), although laparoscopic or robotic harvest is feasible. The longest loop of the third part of the jejunum is identified, and a flap based on either the second, third, or fourth mesenteric branch is designed where a concentration of lymph nodes can be palpated. This proximal segment has significantly more lymph nodes than the other segments. To avoid a risk of internal hernia, only the anterior peritoneum is incised to incorporate all mesenteric tissue with multiple lymph nodes within the adjacent branches of the superior mesenteric vessels, with the posterior peritoneum left intact. The advantages of the flap include consistent vascular anatomy, a reliable lymph node packet, no risk of donor site lymphedema, avoidance of radioisotope use, and a well-concealed scar. Disadvantages include the need for intrabdominal procedure; the attendant risks of injury to viscera, adhesions, and internal hernia; and the need for bowel resection in the case of bowel ischemia.

Preliminary results of this flap have been encouraging. Coriddi et al reported outcomes in 15 patients for treatment of upper (n = 8) or lower (n = 7) extremity lymphedema. There was one total flap loss; 12 patients had subjective improvement (87.5%), and 7/10 patients with preoperative measurements had objective improvement in their lymphedema.
Conclusion

Vascularized lymph node transfer is an effective technique for the physiological treatment of established lymphedema, and several techniques have been described. The choice of technique is dependent on patient acceptable of scar location, risk of donor site lymphedema, and acceptance of the risks of an intra-abdominal procedure. The choice of orthotopic or heterotopic placement of the lymph node transplant is dependent on acceptance of scar locations, where the pitting edema is localized, and outcomes from dual level lymph node transfers are awaited. Reverse lymphatic mapping is essential for lymph nodes harvested from within the axillary or inguinal lymph node basins to avoid the dreaded consequence of donor site lymphedema, and surgeons performing these procedures must have a detailed knowledge of anatomy of these regions to avoid straying into the lymphatic drainage pathways of the extremities. Further outcomes data for more recently described flaps is awaited to aid surgical treatment algorithms for patients with lymphedema.

Conflicts of Interest
None.

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