Arm lymphedema after treatment of breast cancer: Etiology, diagnosis, and management

INTRODUCTION

Breast cancer-related lymphedema (BCRL) is the most feared complication in patients undergoing treatment for breast cancer. It is a chronic debilitating condition and sometimes requires lifelong management. The main issues are significant swelling of limbs which disfigures the patient’s body image and may lead to functional disability.[1]

Every breast cancer survivor is at risk of developing arm lymphedema (LE). BCRL is a poorly understood disease and there is a lack of consensus for standardized treatment protocols. It is a challenge for the patient, family, as well as the multidisciplinary team treating them.

PATHOGENESIS

Arm LE results from abnormal accumulation of proteins in the interstitial space due to interruption of normal lymphatic drainage channels. Initial swelling is due to excess fluid collection in subcutaneous tissues resulting in pitting edema. This is the initial fluid phase of LE. Longstanding LE leads to chronic accumulation of inflammatory fluids with fibrocyte and adipocyte activation similar to that seen in Crohn’s disease and Graves’ disease, resulting in deposition of fats in subcutaneous tissues with resultant nonpitting edema. This is known as the solid phase of LE.[2‑5] Longstanding exudation of proteins in the interstitial...
space also triggers local fibrosis further impairing lymphatic circulation.\(^6,7\) These result into decreased distensibility of tissues around joints and limited range of movement. Axillary lymph node dissection (ALND) may further alter the lymph node transfer capacity.\(^8\)

**Clinical Features**

The diagnosis of LE is based on clinical history, physical examination, and physiological measurement of limb size and volume. The most common symptoms are numbness (62%) and pain (56%) followed by stiffness (42%) and limited range of motion (33%). Arm swelling is seen in 25% cases.\(^9\) Physical examination reveals peau d’ orange, cutaneous, and subcutaneous fibrosis in skin and inability to grasp the skin of dorsum of second digit (Stemmer’s Sign) [Figure 1]. All LE patients are at an increased risk of developing infection and cellulitis. The tissues have decreased the capacity of healing of minor wounds leading to microbial growth in the environment of excessive protein-rich lymph fluid.

Most patients suffer from lifelong anxiety, depression, and psychological distress which adversely affect the quality of life. Rarely, long-standing LE may be associated with increased incidence of malignancies, lymphangiosarcoma (Stewart Treves syndrome), Kaposi Sarcoma, or lymphoma.\(^10,11\)

**Incidence and Timing of Onset**

Patients with breast cancer may develop arm LE within days to up to decades after the completion of treatment. The overall incidence ranges from 20% to 56% across several studies, depending on the extent of surgery, adjuvant radiotherapy, and time of evaluation after completion of primary treatment.\(^12-16\) In a longitudinal study of breast cancer surgery by Tasmuth \textit{et al.}, the incidence of LE was found to be 22% at 1 month and increased to 36% at 1 year after surgery.\(^17\) Similarly, Mortimer \textit{et al.} suggested that arm edema increased over time after radiotherapy from 23% at 2 years to 45% at 15 years or more after treatment.\(^18\) The mean time for onset of BCRL after treatment is 14 months (range 2–92 months).\(^19\) It has been suggested that 75% of BCRL cases occur within the 1st year after surgery and 90% within 3 years. With every year of follow-up, there is an annual increment of LE by 1% in the same patient.\(^20,21\)

**Etiology**

The most common cause for the development of arm edema is breast cancer treatment including ALND, modified radical mastectomy with axillary clearance, breast conservation surgery (BCS), and adjuvant radiation therapy (RT). Surgical aggressiveness has always been considered as a major risk factor for the development of LE in breast cancer patients. The incidence of postsurgery LE is 24–49% after MRM and 4–28% after BCS. It is understood that patients undergoing mastectomy have more advanced disease and, therefore, need more aggressive axillary dissection leading to higher chance of arm LE.\(^22\) In the study by Johansson \textit{et al.}, patients with large tumor size were found to be associated with higher incidence of LE; probably due to aggressive axillary surgery in this group.\(^23\)

Patients who undergo axillary dissection are at a higher risk of developing LE as compared to patients with no or minimal axillary treatment. In a meta-analysis of 72 studies, the incidence of LE was found to occur in 19.9% patients after ALND.\(^24\) Once axillary lymph nodes are removed by dissection, the main lymphatic collectors of axilla have no path to continue the lymphatic drainage; leading to a functional overload of lymphatic system with a collection of fluid into subcutaneous tissues.\(^25\) Sentinel lymph node biopsy (SLNB) avoids complete axillary dissection and thus decreases the risk of longstanding LE formation. In the study by Miller \textit{et al.}, the cumulative incidence of LE was as low as 2.19% with SLNB alone compared to 19.3% with ALND. The risk factors associated with BCRL were ALND, number of lymph nodes excised, use of adjuvant RT, higher body mass index, and old age.\(^26\) In the systematic review by DiSipio \textit{et al.}, the incidence of LE with ALND was four times more than with SLNB (19.3% vs. 5.6%).\(^22\) The number of lymph nodes involved pathologically is an important factor for the development of LE; the possibility of arm problems may increase relative to every lymph node excised.\(^27,28\)

Use of any nodal irradiation whether in combination with ALND or SLNB increases the risk of BCRL. In the study by Miller...
et al., the incidence of LE was 30.1% with a combination of ALND and RT compared to 19.3% with ALND alone.\[^{26}\] In the prospective study by Warren et al., the risk of LE increased to seven times after postoperative irradiation to supraclavicular fossa (SCF) or axilla compared to breast or chest wall irradiation alone. There was no difference in LE risk between SCF and SCF + axilla (21.9% vs. 21.1%, \( P = 0.96\)).\[^{29}\] A combination of axillary dissection and axillary radiation should, therefore, be avoided whenever feasible to avoid LE.\[^{30}\]

Although locoregional treatment is a major risk factor for the development of LE, the impact of systemic therapy remains controversial. In a study by Cariati et al., patients who received taxanes in adjuvant setting were three times more likely to develop LE compared to patients who did not receive chemotherapy. No such increase was observed when taxanes were administered in neoadjuvant setting.\[^{31}\] Residual lymph nodes after neoadjuvant chemotherapy predict for greater risk of LE and should be carefully monitored for development of arm swelling on the completion of treatment.\[^{23}\] In another study, although adjuvant chemotherapy with docetaxel was significantly associated with higher incidence of mild arm swelling compared to patients who did not receive any chemotherapy or taxane-based chemotherapy; this did not translate into a higher chance of development of subsequent LE.\[^{33}\]

Obesity, sedentary lifestyle, postoperative infection; phlebitis, cellulitis, and erysipelas of upper limb, prolonged seroma, and scar maturation have been suggested as other important risk factors for BCRL.\[^{25,34-37}\] Other patient-related factors include old age, coexisting arthritis, hypertension, and diabetes.

**Stages of Breast Cancer-Related Lymphedema**

Most patients present with initial soft pitting edema in the affected extremity. This may progress to nonpitting edema with resultant fibrosis and hardening of the skin or subcutaneous tissues. Late changes include irreversible interstitial fibrosis and atrophy of smooth muscle cells within lymphatic vessel walls. The International Society of Lymphology has classified LE into four stages, graded as stage 0 with no arm swelling to stage 3 with most severe signs and symptoms based on volume differences between the affected and contralateral limb (mild \( \leq 20\% \) increase; moderate = 20–8% increase, severe = 38% increase) [Table 1].\[^{38}\] Similar staging has been described by Campisi et al. based on clinical approach toward management [Table 2].\[^{39}\]

**Table 1: Lymphedema staging by international society of lymphology**

<table>
<thead>
<tr>
<th>Clinical stage</th>
<th>Description</th>
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<tbody>
<tr>
<td>0 - A subclinical stage</td>
<td>Swelling is not seen despite underlying changes in lymphatic system</td>
</tr>
<tr>
<td>I - Initial stage of swelling which can be transient</td>
<td>Simple elevation can alleviate swelling</td>
</tr>
<tr>
<td>II - Swelling is constant and pitting without resolution using elevation</td>
<td></td>
</tr>
<tr>
<td>III - Tissue has become hard and fibrotic with associated skin changes</td>
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**Table 2: Lymphedema staging by Campisi et al**

<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
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<tbody>
<tr>
<td>Ia - Latent lymphedema</td>
<td></td>
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<tr>
<td>Ib - Reversible on limb elevation</td>
<td></td>
</tr>
<tr>
<td>II - Mild persistence on elevation</td>
<td></td>
</tr>
<tr>
<td>III - Persistent swelling with lymphangitis</td>
<td></td>
</tr>
<tr>
<td>IV - Fibrotic changes with column like limb</td>
<td></td>
</tr>
<tr>
<td>V - Elephantiasis deformity with warts</td>
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**Clinical Assessment**

Measurement of arm circumference at specified distance from anatomic landmarks is currently the most common method for assessing changes in limb girth in patients with breast cancer. Any change in arm circumference by 2 cm or more between affected and unaffected limb is labeled as LE.\[^{40,41}\] Perometry is more accurate and uses infrared light and optoelectronic sensors to assess limb volume changes. Any difference of 10% or 200 ml or more from baseline compared to contralateral limb is labeled as LE.\[^{40}\]

Water displacement method is the most sensitive technique to assess changes in limb volume, especially in patients with varying limb shapes. It is, however, contraindicated in patients with skin ulcers or cellulitis.\[^{40,41}\] Bioelectric impedance spectroscopy (BIS) and tissue dielectric constants (TDC) have been used as accurate assessment tools for LE, especially in research protocols. BIS estimates the extracellular fluid volume by measuring the resistance of body tissues to low alternating currents at various frequencies.\[^{42}\] TDC uses a probe connected to a control unit which displays tissue water changes when placed over the skin.\[^{42}\] Both these techniques correlate well with limb volume changes and can be used for assessing patients with breast cancer at risk of LE.\[^{42-43}\] Objective assessment of patient symptoms and clinical signs of LE play a crucial role in clinical practice. It is very important to rule out any tumor recurrence before treating LE.

**Treatment of Breast Cancer-Related Lymphedema**

**Complete decongestive therapy**

Complete decongestive therapy (CDT) performed under the supervision of a trained LE nurse or physiotherapist is
Currently, it is indicated only in late stage elephantiasis. The main complications include destruction of remnant skin grafts were often harvested from the excised tissues, followed by split thickness skin graft cover over the defect. The earliest excision procedure was described by Charles in 1912 as a debulking surgery to remove skin and deep tissues. Excisional surgery.

**Pneumatic compression therapy**

Newer modalities include the use of pneumatics, aqua lymphatic therapy, and low-level lasers as adjunctive methods. Intermittent pneumatic compression consists of a sleeve garment with different chambers and compartments. This applies pressure in a regulated manner and helps reduce arm swelling. Aqua lymphatic therapy uses the viscosity of water to provide resistance to body movement to reduce arm swelling. Low-level laser therapy is still not available universally and is costly.

**Surgical treatment**

There has been significant research in surgical techniques for reducing arm swelling; including excisional operations, liposuction, lymphatic reconstruction, and lymph node transfers with super microvascular surgery. Surgery is still not considered the first-line therapy and is offered only as a salvage modality after failure of conservative approaches. All patients need to understand the need for lifelong use of compression garments even after successful surgical reduction of arm swelling.

There are no comparative studies to suggest the superiority of one technique over another. Cormier et al. in a systematic review of twenty studies did not show a clear benefit of surgery over CDT for BCRL. There is also a lack of standardization of literature for lymphovenous anastomosis (LVA) and vascularized lymph node transfer (VLNT). Recently, microvascular surgical techniques have evolved to become more and more effective and less invasive.

**Excisional surgery**

The earliest excision procedure was described by Charles in 1912 as a debulking surgery to remove skin and deep tissues followed by split thickness skin graft cover over the defect. Skin grafts were often harvested from the excised tissues. The main complications include destruction of remnant lymphatics, gross esthetic deformity, and early return of LE. Currently, it is indicated only in late stage elephantiasis.

Another method of lymphatic tissue debulking was described by Sistrunk in 1918, the modified Kondoleon procedure. It involved partial excision of an elliptical island of skin and subcutaneous tissues and covering the defect by local flaps. It was initially described for end-stage LE cases with extensive skin keratosis. The aim of the procedure was to excise the diseased portion of tissue and achieve physiological connection between superficial and deep lymphatics to restore lymphatic circulation in affected extremity.

**Suction-assisted protein lipectomy**

Longstanding LE of 15–20 years duration induces the process of adipogenesis; therefore, CDT alone does not work in reducing this fat deposit. Suction-assisted protein lipectomy (SAPL) is beneficial for the removal of excess fatty tissue using powered-assisted liposuction. Since SAPL does not address the pathophysiology of LE, these patients need to continue using compression garments to prevent relapse of swelling. Short-term outcomes have shown significant reduction of arm volume up to 101% at 1 year. Further prospective studies have suggested improved outcomes at follow-up of 8 and 15 years with significantly reduced incidence of cellulitis by up to 75%.

**Lymphovenous anastomosis**

LVA involves establishing a connection between lymphatic vessels and small adjacent venules and thus allowing excess lymph fluid to flow across the obstructed vessels into the venous system. Small subdermal lymphatics are selected as afferent channels due to better compliance. Subcutaneous venules have little or no back flow; being a low-pressure system compared to larger veins and thus create a favorable gradient of lymphaticovenous transport. In a prospective study by Chang et al., symptomatic improvement was noted in 96% patients, quantitative improvement in 74% cases, and a mean overall volume reduction of 42% at 12 months follow-up. Effect of LVA may not be longstanding due to further blockade of these anastomotic channels. The main challenges are the identification of small venules and lymphatics in subdermal tissues. This is facilitated by the use of lymphazurin lymphangiography and laser angiography using ICG. Super microsurgical techniques are involved as most vessel diameters range from 0.1 to 0.6 mm in diameter. Patients in fluid phase of LE with intact lymphatic vessel integrity and minimal tissue fibrosis are most suitable for LVA.

**Vascularized lymph node transfer**

The aim of VLNT is to bring vascularized tissue along with healthy lymph nodes into sites affected by LE. Physiologically, it works as a lymphatic pump allowing for drainage of excess fluid into the lymphatic system. It also induces lymphangiogenesis by the release of vascular endothelial growth factor.
growth factor-C from transplanted nodes and promote reconnection of lymphatics. Various immunologic factors also come into play to induce local immunity. The procedure involves a microsurgical transfer of lymph nodes along with its arteriovenous supply from a donor site such as groin or neck to recipient sites in axilla or more distally in arm or forearm to restore lymphatic flow. The groin is the preferred donor site, using a superolateral group of lymph nodes draining the lower abdomen, as they lead to minimal chance of inducing iatrogenic lower limb edema. The scar is well hidden and has sufficient soft tissue for the cover of defect. Submental lymph nodes based on submental vessels or supraclavicular lymph nodes based on transverse cervical vessels may also be chosen as donor sites. At the recipient site, axillary scar is removed and all fibrotic and avascular tissues are dissected and adhesions released until healthy fat is reached. A microvascular anastomosis is performed between the vessels of lymph nodes with recipient vessels. The indications of VLNT include total occlusion of lymphatic channels on lymphangiography, LE of more than 12 weeks duration, absence of any acute episode of cellulitis, and grade 2 LE. The mean volume reduction of arm LE in patients with BCRL after VLNT ranges from 31% to 56% across several studies. The major disadvantage of VLNT is potential donor site morbidity. Sentinel node scintigraphy with reverse mapping and magnetic resonance lymphangiography at recipient site may be used to select suitable lymph node groups for transfer. Another method to perform VLNT is by incorporating it along with deep inferior epigastric perforator flap harvested for secondary breast reconstruction. A distal site tissue transfer at wrist or elbow is also feasible to create a local lymphovenous shunt. Any operative procedure in the axilla wherein severe fibrosis is encountered may make it difficult for microvascular anastomosis. Shesol et al. postulated the “stop cock theory” based on rebound circulation in blocked lymphatics which makes it feasible to do nonanatomic distant placement of vascularized lymph nodes, which returns the lymph to the “lymphatic collectors.” This leads to a bidirectional lymphatic flow at wrist and elbow.

Conclusion

With advances in the management of breast cancer and longer survival, more patients are likely to develop long-term sequelae of breast cancer treatment and arm LE. A comprehensive LE care would be required for these patients including early diagnosis and treatment. At present, complete decongestive therapy is the gold standard for the treatment of LE, but it is limited in effect for fluid phase only. With advances in microsurgical techniques, more and more patients are likely to benefit with newer surgical modalities; both in terms of reduction in limb circumference and volume and improvement in the quality of life, even in solid phase LE. The ideal surgical treatment should be one which repairs or re-establishes lymphatic function, provides a complete and permanent improvement in arm swelling with minimal procedure-related morbidity and no need to wear compression garments. Although there are no head-to-head comparative studies to suggest the best surgical approach, patients in fluid phase of edema are more likely to benefit from LVA and CDT, whereas patients in the late phase are more likely to benefit from liposuction in combination with CDT or VLNT alone.

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Conflicts of interest
There are no conflicts of interest.

References


