Endoscopy-assisted muscle-sparing Latissimus Dorsi muscle flap harvesting for partial breast reconstruction

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Abstract

Background: Using the Latissimus dorsi (LD) muscle flap is one of the popular surgical techniques for breast reconstruction. However, usually, long postoperative scar was remained on donor site which does not have disease. The authors applied the endoscopy-assisted surgery to harvest the LD muscle flap for breast reconstruction.

Methods: From July 2018 to July 2019, five consecutive patients with breast cancer underwent partial mastectomy with endoscopy-assisted LD muscle flap reconstruction. The clinic-pathologic factors were analyzed and the cosmetic outcomes were assessed with breast shape, scarring of breast and back. A 4–6 cm of lateral incision (donor site scar) was designed and LD muscle was harvested under endoscopic surgery without gas inflation. And the harvested LD muscle was inserted for partial breast reconstruction after the cancer surgery was done.

Results: Mean operative time was 116.4 min (range, 92–134) and there was no major postoperative complication. The satisfactory degree of cosmetic outcomes were shown better in patient’s survey than that of surgeon’s.

Conclusions: The endoscopy-assisted LD muscle flap harvesting would be useful technique to eliminate a large donor site incision in partial breast reconstruction.

Keywords: Breast, Reconstruction, LD muscle, Endoscopy

Background

Breast cancer is the most common malignancy in women worldwide, and its incidence is still increasing [1]. Fortunately, the survival rates of breast cancer are also increasing, and more research focuses on the quality of life and cosmetic outcomes of breast cancer survivors [2, 3]. The surgical approach to breast cancer has followed the concept of oncoplastic surgery established by Audretsch et al., with the goals of achieving both oncologic safety and excellent cosmetic outcomes, especially the preservation of breast shape [4]. However, one limitation of the current approach to improving breast shape is the large remaining donor site scar after flap surgery for breast reconstruction.

Endoscopy-assisted surgery is used to reduce scarring in procedures involving various organs [5–8]. However, endoscopic and robotic surgery have not been commonly attempted for procedures involving the breast because of concerns that the space is too limited for smooth handling of the instruments.

Ideally, to harvest a latissimus dorsi (LD) flap, the surgical space could be secured with endoscopy and excellent cosmetic results at the donor site would be achieved. The endoscopy-assisted LD flap harvesting technique would be easily applied by a surgeon who has been trained in laparoscopy. Herein, we report the preliminary results of an endoscopy-assisted LD flap harvesting technique for partial breast reconstruction.
Methods
From July 2018 to July 2019, five consecutive patients with breast cancer underwent partial mastectomy with endoscopy-assisted LD muscle flap reconstruction by an oncplastic breast surgeon with 10 years of experience. The breast cancer removal procedure was conducted with conventional surgical technique except that one patient also underwent endoscopy-assisted breast surgery, and the LD muscle harvesting was performed with an endoscopic technique (Fig. 1). The inclusion criteria were: moderate-size breast (bra cup size B) and a 3 cm – 5 cm solitary mass in the upper outer portion of the breast. Patients with uncontrolled diabetes or autoimmune disease were excluded. The institutional review board of Kyungpook National University Hospital approved the study (2016–04-014), and all patients provided informed consent.

The analyzed clinical factors included age, body mass index, underlying disease, locations of breast cancer, weight of the excised breast tissue, clinical tumor size, operation time, hospital stay, and perioperative complications. The assessed pathologic factors were pathologic tumor size, axillary lymph node status, tumor stage, breast cancer characteristics, and surgical margin status. Both the surgeon and the patient assessed the cosmetic outcome using a questionnaire based on the Harvard/NSABP/RTOG Breast Cosmesis Grading Scale more than 6 months after radiotherapy. Postoperative adjuvant radiotherapy was conducted in all patients, and chemotherapy or hormone treatment was added when necessary.

Surgical technique
The selection of each candidate for partial mastectomy with endoscopy-assisted LD muscle flap reconstruction was made after the location of the breast cancer was confirmed with preoperative mammography, ultrasonography, and breast magnetic resonance (MR) imaging.

The patient was situated on the operation table in the lateral decubitus position with the ipsilateral breast facing up. A 4–6 cm incision was made in the mid-axillary line at the level of the inframammary fold (Fig. 2a). First, the LD muscle was visualized through the incision, and the lateral portion of the LD muscle was harvested as in an open surgery procedure. Next, a small wound retractor was inserted, and the endoscopic instruments were prepared.

A surgical assistant elevated the overlying skin with a surgical retractor and made space to insert the endoscopic camera, grasper, and energy device (Fig. 2b). With the endoscopic camera and instruments, the subcutaneous and submuscular layers of LD muscle is sufficiently dissected with energy device (Harmonic Scalpel® or Ligasure®) (Fig. 3a, b). Because the lateral border of the LD muscle was already identified, the surgeon harvested the LD muscle according to the muscle borders and transected the inferior to upper medial border of the LD muscle when a sufficient muscle volume was harvested.

Fig. 1 Overview of endoscopy-assisted harvesting of an LD muscle flap. a After the skin incision is made, the submuscular layer between the LD muscle and chest wall is dissected. Next, the subcutaneous layer between the subcutaneous fascia and LD muscle is dissected. b After the LD muscle is completely dissected from the chest wall and subcutaneous fat, the muscle is transected according to the required volume.

Latissimus dorsi muscle
Anterior serratus muscle

4-6 cm
Several surgical clips were applied to the large vessels from the chest wall to the LD muscle, or vessel sealing was done with energy device. After sufficient LD muscle was harvested to cover the breast defect (Fig. 2c), a drainage tube was inserted into the cavity. The incision was closed with 3–0 Monosyn® (B. Braun Surgical SA, Carretera de Terrassa, Rubi, Spain) for interrupted suture and 5–0 for continuous suture, leaving the harvested LD muscle in the cavity (Fig. 2d). If necessary, the volume of harvested LD muscle is calculated with water displacement method.

The patient was then turned to the supine position with both arms in abduction for the breast surgery procedure. The tumor was removed with a safety margin and the surgical margins were assessed by frozen section biopsy from the cavity in more than three different directions. Sentinel lymph node biopsy or axillary lymph node dissection was performed according to the axillary...
lymph node status. From the axillary incision, the harvested LD flap was pulled out and trimmed with an energy device except the thoracodorsal artery to form a thinner pedicle and reduce postoperative bulging in the axillary area. The trimmed LD muscle was fixed on the breast defect and the breast was shaped to maintain the symmetry of both breasts. After the breast shape was formed, another drainage tube was inserted in the breast and the incision was closed with Monosyn® 3–0 for interrupted suture and 5–0 for continuous suture.

**Results**

The mean patient age was 56.8 years (range, 55–61 years) and the mean body mass index (BMI) was 26.9 kg/m² (range, 22.9–31.3 kg/m²). The mean clinical tumor size was 4.0 cm (range, 2.4–6.7 cm) and the clinical stages were stage 0 (n = 1), IIA (n = 3), and IIB (n = 1). The mean operative time for the endoscopic-assisted LD flap harvesting was 82.6 min (range, 65–95 min) and for the partial mastectomy, sentinel lymph node biopsy, and reconstruction, the mean operative time was 116.4 min (range, 92–134 min); the mean weight of the removed specimen was 99.4 g (range, 59–172 g). The mean hospital stay was 11.2 days (range, 9–14 days).

Additional treatment including chemotherapy, radiotherapy, and hormone treatment was determined with multidisciplinary team discussion based on the tumor stage and characteristics (Table 1). The pathologic diagnoses were invasive ductal carcinoma (n = 4) and ductal carcinoma in situ (n = 1). In all cases, the initial surgical margins were confirmed as negative with intraoperative frozen biopsy (Table 2).

Although there was no major complication such as LD flap necrosis, severe wound dehiscence, a minor complication which was donor site seroma occurred in two cases. And this postoperative seroma on donor site was managed with 2–3 times of needle aspiration under ultrasound at outpatient clinic after discharge.

The cosmetic outcomes were assessed based on the Harvard/NSABP/RTOG Breast Cosmesis Grading Scale, as shown in Table 3 and Fig. 4. Because there was no remaining scar at the donor site, surgeon and patients assessed scarring at the donor site as excellent. The breast shape was assessed by the surgeon as excellent (n = 1), good (n = 2), and fair (n = 2) and, by the patients, as excellent (n = 2) and good (n = 3). The surgeon assessed scarring of the breast as excellent (n = 1), good (n = 2), and fair (n = 2), and the patients assessed

### Table 1
Clinical and operative factors of patients with breast cancer who underwent the endoscopy-assisted Latissimus dorsi muscle flap harvesting for immediate breast reconstruction

| Case no. | Age (years) | BMI (kg/m²) | Clinical tumor size (cm) | Clinical stage | Operative time (minutes) | Weight of specimen (g) | Hospital stay (days) | Additional treatment |
|----------|-------------|-------------|-------------------------|---------------|--------------------------|-----------------------|---------------------|---------------------|
| 1        | 50’         | 31          | 2.9                     | T2N0M0 Stage IIA | 85                       | 104                   | 69                  | 14                  |
| 2        | 60’         | 26.1        | 6.7                     | TisN0M0 Stage 0  | 78                       | 122                   | 172                 | 12                  |
| 3        | 50’         | 23.0        | 3                       | T2N0M0 Stage IIA | 90                       | 92                    | 59                  | 10                  |
| 4        | 50’         | 31.3        | 5                       | T2N1M0 Stage IIB | 65                       | 134                   | 105                 | 11                  |
| 5        | 50’         | 19.3        | 2.4                     | T2N0M0 Stage IIA | 95                       | 130                   | 92                  | 11                  |

*The patient underwent both endoscopy-assisted harvesting of LD flap and endoscopic breast reconstruction

### Table 2
Pathologic characteristics of the resected tumor in patients who underwent the endoscopy-assisted Latissimus dorsi muscle flap harvesting for immediate breast reconstruction

| Case no. | Type of breast cancer | Pathologic tumor size (cm) | No. of metastatic/total removed lymph nodes | Estrogen receptor | Progesterone receptor | HER2/neu gene | Ki67 index (%) | Margin status |
|----------|-----------------------|---------------------------|--------------------------------------------|------------------|-----------------------|--------------|----------------|--------------|
| 1        | Invasive ductal carcinoma | 3.5                       | 2/7                                        | Positive         | Positive              | Negative     | 1.5            | Clear        |
| 2        | Ductal carcinoma in situ | 3                         | 0/3                                        | Positive         | Positive              | Negative     | 29.4           | Clear        |
| 3        | Invasive ductal carcinoma | 2.3                       | 1/8                                        | Negative         | Negative              | Negative     | 32.1           | Clear        |
| 4        | Invasive lobular carcinoma | 2.5                       | 1/6                                        | Positive         | Positive              | Negative     | 4.0            | Clear        |
| 5        | Invasive ductal carcinoma | 1.9                       | 0/8                                        | Positive         | Positive              | Negative     | 14.9           | Clear        |
Table 3: Satisfaction with cosmetic outcomes in patients with breast cancer who underwent the endoscopy-assisted Latissimus dorsi muscle flap harvesting for immediate breast reconstruction

| Case no. | Follow-up period (months) | Shape of breast | Scarring of breast | Scarring of donor site |
|----------|---------------------------|-----------------|--------------------|-----------------------|
|          |                           | Surgeon Patient | Surgeon Patient    | Surgeon Patient       |
| 1        | 15.2                      | Good Good       | Good               | Excellent Excellent   |
| 2        | 14.1                      | Good Excellent  | Fair               | Excellent Excellent   |
| 3        | 6.4                       | Fair Good       | Fair               | Excellent Excellent   |
| 4        | 6.6                       | Excellent Excellent | Good       | Excellent Excellent   |
| 5        | 3.6                       | Fair Good       | Excellent Excellent | Excellent Excellent   |

Fig. 4: Pre- and post-operative views of four patients who received endoscopy-assisted harvesting of the LD muscle for breast reconstruction with conventional breast surgery. a, e, i, m Pre-operative views with location of the breast cancer (circles). b, f, j, n Postoperative views after 15 days. Although the breast scars are visible, the reconstructive breast shapes are well maintained. c, g, k, o Only 4–6 cm lateral incisions scars (dot circles) remain on the mid-axillary line. d, h, l, p, t Posterior views of all patients who received endoscopy-assisted harvesting of the LD muscle for breast reconstruction. q-s Pre-, post-operative, lateral views of one patient who received endoscopy-assisted harvesting of the LD muscle for breast reconstruction with endoscopy-assisted breast surgery.
scarring of the breast as excellent \((n = 1)\), good \((n = 3)\), and fair \((n = 1)\) (Table 3).

**Discussion**

The concept of oncoplastic surgery for breast cancer has been followed for more than two decades [9–12]. During that period, numerous surgical techniques have been developed to improve the cosmetic outcomes in patients with breast cancer. Quality of life in long-term breast cancer survivors is improved by reduced scarring and better breast shape [1–3]. Using the LD muscle flap for breast reconstruction was originally introduced for major reconstruction of the chest wall or shoulder [13, 14]. Later, Bostwick et al. and Mendelson et al. applied this useful technique to breast reconstruction, and it remained a popular reconstructive technique for decades [15, 16]. Using the LD flap for breast reconstruction has the advantages of easy formation of breast shape and no application of dangerous structures during the surgical process except at the thoracodorsal artery. However, the biggest disadvantage was the resulting 10–15 cm back scar.

Previous attempts at generalizing endoscopic or robotic breast surgery have been hindered by hurdles such as limited space and angles [17, 18]. In contrast, the results of endoscopic or robotic surgery for harvesting the LD flap have been more frequently reported because securing space is easier in the LD cavity than in the breast [19–21]. The large scar at the LD donor site has been a major stress factor for patients with breast cancer; therefore, patient satisfaction could be markedly improved by avoidance of a 15–20 cm back scar. Endoscopic surgery requires extensive training in manipulation with the instruments rather than with the hands. Because most general surgeons learn laparoscopic and endoscopic techniques during their training, those who are skilled in conventional breast reconstruction do not find it difficult to use endoscopic surgical techniques for breast reconstruction.

The authors discussed a lot about the location of lateral incision (donor site scar) before performing the endoscopic harvesting of LD flap. The locations of lateral incision could be classified as upper portion which can be connected with the axillary incision, middle portion which is located on level of inframammary line, and lower portion (Fig. 4). If the lateral incision is made on upper portion, it can be connected with axillary incision and the surgical field can be secured more widely. However, if they are not connected, the incision become too long even if it is hidden by arms. And if they are not connected, the it is hard to approach to lateral border of LD muscle due to too straight and narrow space, and to upper inner border of LD muscle due to scapula (Fig. 5a).

![Fig. 5 Designs of lateral incision for endoscopic harvesting of LD muscle.](image)

- **A** Upper portion of lateral incision is difficult to approach to lateral and pelvic area due to narrow and straight spaces. And, due to scapula, it is also difficult to cut the upper inner border of LD muscle.
- **B** Middle portion of lateral incision can be a good choice to approach to every direction without major interruption.
- **C** Lower portion of lateral incision is difficult to identifying feeding vessels and axillary pedicle and to cut the upper inner border of LD muscle.
When the lateral incision is designed on lower portion, it is difficult to approach to upper inner border of LD muscle and to identifying the feeding vessels which are located near to axillary area (Fig. 5c). Therefore, the authors determined that the middle portion of lateral incision to easily approach with narrow spaces to every direction. And this incision can be hidden by brassiere (Fig. 5b).

The desire to develop one’s own new surgical technique must be informed by the need to preserve the oncologic outcomes and improve on the conventional technique in every aspect. Accordingly, after we succeeded in using endoscopy for LD flap harvesting for four consecutive cases, we also tried endoscopic techniques for breast reconstruction. However, because the surgical views were not sufficiently secured, fixation of the LD flap was more difficult. Adding one small periareolar incision would make it much easier to fix the harvested flap and create a better breast shape. However, further new endoscopic skills for breast cancer should be developed to assure better cosmetic outcomes.

**Conclusion**

We report our early experience with endoscopy-assisted LD muscle flap harvesting to eliminate a large donor site incision. However, in order to apply the endoscopic technique to breast surgery and reconstruction, further development and study of the approach is necessary to assure better cosmetic outcomes.

**Supplementary information**

Supplementary information accompanies this paper at https://doi.org/10.1186/s12893-020-00853-1.

**Additional file 1: Supplemental Table1. Cosmesis Questionnaire based on Harvard/NSABP/RTOG Breast Cosmesis Grading Scale**

**Abbreviations**

LD: Latissimus dorsi; MR: Magnetic resonance

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**Authors’ contributions**

Conception: JL, HYP; Design of the work: JL, JHJ, WWK; Literature research: RKL, CSP; Clinical studies: JL; Data acquisition: WWK, CSP, RKL; Data analysis: JL, RKL, CSP; Manuscript preparation: JL; Manuscript editing: HYP. All authors have approved the submitted version of manuscript and have agreed both to be personally accountable for the author's own contributions and to ensure that questions related to the accuracy or integrity of any part of the work, even ones in which the author was not personally involved, are appropriately investigated, resolved, and the resolution documented in the literature.

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**Availability of data and materials**

The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

**Ethics approval and consent to participate**

Informed consent was obtained from all patients, and the protocol used in this study was approved by the Institutional Review Board Committee of Kyungpook National University Chilgok Hospital, Daegu, Republic of Korea (no. 2016-10-008). In addition, the specific inclusion and exclusion criteria were defined in the approved Institutional Review Board protocol. Informed consent was obtained from all patients by written document.

**Consent for publication**

Not applicable.

**Competing interests**

The authors declare that they have no competing interests.

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**References**

1. Torre LA, Islami F, Siegel RL, Ward EM, Jemal A. Global Cancer in women: burden and trends. Cancer Epidemiol Biomark Prev. 2017;26(4):4444–57.
2. Akram M, Iqbal M, Daniyal M, Khan AU. Awareness and current knowledge of breast cancer. Biol Res. 2017;50(1):33.
3. Gordon NH, Sminoff LA. Measuring quality of life of long-term breast cancer survivors: the long term quality of life-breast Cancer (LTQOL-BC) scale. J Psychosoc Oncol. 2016;34(5):489–600.
4. Clough KB, Kroll SS, Audeutsch W. An approach to the repair of partial mastectomy defects. Plast Reconstr Surg. 1999;104(2):409–20.
5. Uluç CH. Endoscopic-assisted ear surgery for treatment of chronic otitis media with Cholesteatoma, adhesion, or retraction pockets. J Craniofac Surg. 2017;28(4):1017–20.
6. Yu YZ, Zou YP, Zou XL. Endoscopic-assisted vitrectomy in the anterior vitreous. Int J Ophthalmol. 2018;11(3):502–11.
7. Jackson HT, Kane TD. Advances in minimally invasive surgery in pediatric patients. Adv Pediatr Infect Dis. 2014;61(1):149–95.
8. Doral MN, Bozkurt M, Turhan E, Donmez G, Demirel M, Kaya D, Atesok K, Atay OA, Maffulli N. Achilles tendon rupture: physotherapy and endoscopy-assisted surgical treatment of a common sports injury. Open Access J Sports Med. 2010;1:233–40.
9. Clough KB, van la Parra RFD, Thygesen HH, Levy E, Russ E, Halabi NM, Safati I, Nos C. Long-term results after Oncoplastic surgery for breast Cancer: a 10-year follow-up. Ann Surg. 2018;268(1):65–71.
10. Clough KB, Benyahi D, Nos C, Charles C, Safati I. Oncoplastic surgery: pushing the limits of breast-conserving surgery. Breast J. 2015;21(2):140–6.
11. Clough KB, Ihrai T, Oden S, Kaufman G, Massey E, Nos C. Oncoplastic surgery for breast Cancer based on tumour location and a quadrant-per-quadrant atlas. Br J Surg. 2012;99(10):1389–95.
12. Clough KB, Meredith I. The Oncoplastic frenzy: beware the swing of the pendulum. Ann Surg Oncol. 2019.
13. Olivari N. The latissimus flap. Br J Plast Surg. 1976;29(2):126–8.
14. Mendelson BC, Masson JK. Treatment of chronic radiation injury over the
shoulder with a latissimus dorsi myocutaneous flap. Plast Reconstr Surg.
1977;60(5):681–91.
15. Bostwick J 3rd, Vasconez LO, Jurkiewicz MJ. Breast reconstruction after a
radical mastectomy. Plast Reconstr Surg. 1978;61(5):682–93.
16. Mendelson BC. The latissimus dorsi flap for breast reconstruction. Aust N Z J
Surg. 1980;50(2):200–4.
17. Soybir G, Fukuma E. Endoscopy assisted Oncoplastic breast surgery (EOB).J Breast Health. 2015;11(2):52–8.
18. Lai HW, Lin HY, Chen SL, Chen ST, Chen DR, Kuo SJ. Endoscopy-assisted
surgery for the management of benign breast tumors: technique, learning
curve, and patient-reported outcome from preliminary 323 procedures.
World J Surg Oncol. 2017;15(1):19.
19. Elliott LF, Ghazi BH, Otterburn DM. The scarless latissimus dorsi flap for full
muscle coverage in device-based immediate breast reconstruction: an
autologous alternative to acellular dermal matrix. Plast Reconstr Surg. 2011;
128(1):71–9.
20. Selber JC, Baumann DP, Holsinger FC. Robotic latissimus dorsi muscle
harvest: a case series. Plast Reconstr Surg. 2012;129(2):305–12.
21. Lin CH, Wei FC, Levin LS, Chen MC. Donor-site morbidity comparison
between endoscopically assisted and traditional harvest of free latissimus
dorsi muscle flap. Plast Reconstr Surg. 1999;104(4):1070–7 quiz 1078.

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