Internal Mammary Artery and Vein Perforator Vessels as Troubleshooter Recipient Vessels

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Summary: In autologous breast reconstruction, the internal mammary artery (IMA) and internal mammary vein (IMV) are the standard recipient vessels. Recently, the perforator vessels of the IMA and IMV were found to be a safe alternative as recipient vessels cause less morbidity and allow adequate flap perfusion. We describe 2 cases in which the IMA and IMV perforators were used as additional recipient vessels to overcome intraoperatively occurred complications. The IMA and IMV perforators have some advantages over the IMA/IMV: (1) the dissection is done superficially and directly from the mastectomy site. Flap positioning is facilitated. (2) There is no need to remove a rib, which reduces postoperative pain and possible contour deformities. (3) Possible injuries to the pleura are avoided. (4) The IMA is spared for possible cardiac revascularization. Disadvantages can be that (1) the IMA perforators are not always present with the required caliber, (2) the position of the perforators is not suitable to adequately position the flap, and (3) dissection of the IMA perforators and their anastomoses has a learning curve. In the presented cases, the IMA and IMV perforators have proven to offer a simple solution to avoid complications. The additional dissection is done from the same recipient site, and there is no further dissection or incision necessary at the axilla or to explore the cephalic vein. This keeps morbidity and operation time low. Therefore, we suggest keeping the IMA and IMV perforators in mind not only as primary recipient vessels but also as a possible solution for intraoperatively occurred complications.

We describe 2 cases in which the IMA and IMV perforators were used as additional recipient vessels to overcome intraoperatively occurred complications.

Case 1: The patient had a prior breast reconstruction with an implant on the right side. She has received chemotherapy and radiation. Due to a capsular contracture after 5 years, she has asked for a conversion using a deep inferior epigastric perforator (DIEP) flap. The flap was harvested without problems. The IMA and IMV were dissected as recipient vessels. A rib was removed. The artery showed severe adhesions to the surrounding tissue and the pleura. But it was possible to dissect the IMA over a length of 1.5 cm. The vein was stuck to the pleura over a long distance; a dissection without injuring the pleura was not possible. Therefore, the IMA and IMV perforator vessels were explored medially at the level of the same intercos tal space. The perforator artery was small, but the vein showed a good caliber. The deep inferior epigastric artery was anastomosed to the IMA. The deep inferior epigastric vein was coupled to the IMV perforator using a 2.5-mm coupler (Fig. 1). The healing was uneventful.
Case 2: A delayed reconstruction with a DIEP flap on the left side was planned. The IMA and IMV were dissected using a rib-sparing approach. While harvesting the flap, the superficial veins at the lower abdominal incision showed a large caliber and filling. They were preventively harvested longer from the caudal incision (Fig. 2A). After harvesting the DIEP flap on 1 medial row perforator, the flap showed signs of venous congestion. First, the flap was trimmed by removing zone 4 completely and zone 3 partially as they were not necessary anyway. This maneuver did not significantly relieve the congestion. Apparently the superficial and deep venous system did not communicate adequately. A flap template, its pedicle, and superficial veins were drawn on the sterile glove paper. The template was positioned over the recipient site. It was seen that the good flap positioning for breast reconstruction allowed the DIEP pedicle to be anastomosed to the IMA and IMV and the superficial vein to the same position. Therefore, the recipient site was explored for IMA and IMV perforator vessels. Large caliber perforator vessels were found 1 intercostal space cranially (Fig. 2B). The DIEP flap pedicle was anastomosed to the IMA and IMV (using a 2.5-mm coupler). The superficial flap vein was anastomosed to the IMV perforator using a 3.0-mm coupler (Fig. 2C). The flap showed a quick decongestion, and healing was uneventful.

**DISCUSSION**

The IMA and IMV are routinely used as recipient vessels for autologous breast reconstruction. If apparent, we use the IMA and IMV perforator vessels for DIEP flaps, inner thigh flaps (transverse musculus gracilis [TMG] or profunda artery...
perforator [PAP] flap), fasciocutaneous infragluteal (FCI) flaps, and especially for superficial inferior epigastric artery (SIEA) flaps. There is neither an increased mastectomy flap necrosis nor a decreased flow to the flap itself. In a cohort study, we have previously described that the perforator vessels can be used not only in immediate reconstructions but also in secondary cases after previous radiation, implant reconstruction, or mastectomy. The artery usually shows a strong flow, and the vein has a large caliber. However, the IMV perforators have valves, which have to be respected when using the coupling device. The IMA and IMV perforators have advantages over the IMA/IMV:\(^1\); the dissection is done superficially and directly from the mastectomy site. Flap positioning is facilitated.\(^2\) There is no need to remove a rib, which reduces postoperative pain and possible contour deformities.\(^3\) Possible injuries to the pleura are avoided.\(^4\) The IMA is spared for possible cardiac revascularization. Disadvantages can be that (1) the IMA perforators are not always present with the required caliber, (2) the position of the perforators is not suitable to adequately position the flap (eg, short flap pedicle and very cranial internal mammary artery perforator [IMAP] position), and (3) dissection of the IMA perforators and their anastomoses has a learning curve.

In the presented cases, the IMA and IMV perforators have proven to offer a simple solution to avoid complications. The additional dissection is done from the same site. This keeps morbidity and operation time low. Therefore, we suggest keeping the IMA and IMV perforators in mind not only as primary recipient vessels but also as a possible solution for intraoperatively occurred complications.

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