Reconstruction of Post-Traumatic Bone Defect of the Upper-Limb with Vascularized Fibular Graft

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1. Introduction

Fracture non-union or delayed union frequently occur after high-energy traumas associated to significant bony tissue loss, in open fractures with infections, and after an inappropriate use of internal fixation.¹,²,³,⁴,⁵,⁶,⁷ Obesity, smoking, abuse of alcohol or drugs, osteoporosis and immunodepression are additional factors that prevent bone healing.¹,⁴,⁶ Based on characteristic of the bone ends, non-unions may be atrophic, oligotrophic, and hypertrophic.⁸,⁹,¹⁰ Atrophic non-unions have little or no callus formation and are often characterized by bone resorption with normal healing, being limited by inadequate biological response at the fracture site. In turn, in oligotrophic and hypertrophic non-unions the blood supplies are adequate and abundant calluses are seen. In this case, the main reason for the non-union is an insufficient mechanical stability. Generally, the majority of non-unions are atrophic.¹¹,¹²,¹³

A number of surgical options for the treatment of upper limb bony non-union, including intramedullary nailing,²,¹⁴,¹⁵ distraction with an Ilizarov fixator,⁴,¹⁶,¹⁷,¹⁸,¹⁹ and plate compression with or without conventional bone grafting,⁶,²⁰ have been described over the years. The use of these therapeutic options achieves bony union in 82% to 95% of patients.⁴ Causes of unsuccessful outcomes can be the result of inadequate techniques of osteosynthesis with unsatisfactory stabilization or with persistence of infection, but failure mostly occur in bony defects greater than 6 cm.²¹,²² Bone grafts and bone graft substitutes have a number of inherent properties that allow them to initiate, stimulate, and facilitate bony healing.²³,²⁴ (Table 1) Osteoconduction refers to the process by which the graft provides a scaffold for the ordered 3-D ingrowth of capillaries, perivascular tissue, and osteoprogenitor cells. Osteoinduction refers to the recruitment of osteoprogenitor cells from surrounding tissue. Osteogenesis refers to the formation of new bone from either the host or graft tissue. In addition to these three properties, it is important to consider the mechanical strength and vascularity of the bone graft material. Autogenous and allogenic cortical and cancellous bone grafts are all, to varying degrees, osteoconductive, osteoinductive, and
osteogenic. For these reasons, non-vascularized bone grafts are effective in facilitating bony healing. When properly utilized, non-vascularized bone grafts may be incorporated into the adjacent host bone through the process of “creeping substitution”. The bone graft material, through the invasion of capillaries, perivascular tissue, and inflammatory cells, is gradually revascularized and ultimately resorbed, allowing for the formation of new living bone which is incorporated and remodeled into the host skeleton. However, this process takes time, during which the structural integrity and mechanical strength of the bone graft and host bone may be impaired. Autograft is the most commonly used type of bone graft. It can come from a variety of areas, including the iliac crest, distal femur, proximal tibia, fibula, distal radius, and olecranon. Nonvascularized iliac crest bone grafts are effective in the management of defects smaller than 5 to 6 cm in length in the presence of well-perfused soft tissue with no active infection. The use of nonvascularized fibular grafts has provided interesting results; however, this technique requires a prolonged immobilization and a consolidation time ranging between 6-11 months. In addition, bone allografts do not yield satisfactory results if the recipient site is not well vascularized or if infection is present. Vascularized bone grafts, by definition, are placed with their vascularity intact, and thus are immediately viable. As a result, vascularized bone grafts obviate the need for incorporation by creeping substitution and may instead incorporate into the adjacent host bone via primary (or secondary) bone healing. This process allows for the mechanical strength and structural integrity of the vascularized graft to be preserved, which may provide greater strength and more immediate stability to the recipient site. Vascularized bone transfer are more efficient than conventional corticocancellous interposition grafting for the management of massive bone loss (>6 cm). Vascularized bone grafting has several advantages in the treatment of non-union, in particular the living bone graft can provide osteogenic cells, improve vascularity at the bone junction, eliminate infection and enhance the intrinsic stability at the site of non-union, thereby permitting simpler and more rapid fracture healing.

<table>
<thead>
<tr>
<th>Type of Graft</th>
<th>Osteoconduction</th>
<th>Osteoinduction</th>
<th>Osteogenesis</th>
<th>Mechanical strength</th>
<th>Vascularity</th>
</tr>
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<tbody>
<tr>
<td>Bone Marrow</td>
<td>+/-</td>
<td>+</td>
<td>++</td>
<td>-</td>
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<tr>
<td>Cancellous autograft</td>
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<td>+/-</td>
<td>+</td>
<td>++</td>
<td>-</td>
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<tr>
<td>Vascularized</td>
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<td>+</td>
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Table 1. Properties of bone grafts

2. Vascularized fibular graft

Almost 30 years have elapsed since the vascularized fibula graft was first mentioned in the literature, and this technique is now commonly used in clinical practice. Biomechanically, the fibula bears only 15 percent of the axial load across the ankle, allowing for its use as an
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autogenous bone graft with minimal biomechanical consequences on the weight-bearing status of the lower limb. As also the distal fibula plays an important role in conferring rotational stability and restraint against lateral translation of the talus, efforts are made to preserve the distal fibula during graft harvest to avoid subsequent ankle deformity or instability. The vascular supply to the fibula has been well established. The endosteal blood supply to the fibula is provided by a nutrient artery which typically enters the posterior fibular cortex at the junction of the proximal one-third and distal two-thirds. This nutrient artery is a branch of the peroneal artery, which runs along the posterior aspect of the fibular diaphysis. The peroneal artery arises from the posterior tibial artery approximately 2 to 3 cm below the lower border of the popliteus muscle, it passes towards the fibula and descends along its medial border, between tibialis posterior and flexor hallucis longus and divides into calcaneal branches which ramify on the lateral and posterior surfaces of the calcaneum. These vessels anastomose with the anterior and posterior tibial. The peroneal artery supplies the nutrient vessels to the fibula which enter on the posteromedial surface of the bone. At approximately 2 to 5 cm intervals throughout its length, septocutaneous vessels arise, which pass laterally, sometimes through the edge of soleus, onto the posterior surface of the lateral intermuscular septum. The fibula free flap based on the peroneal artery and its venae comitantes lies medial to the fibula and posterior to the interosseous membrane. Based upon this understanding of the vascularity of the fibula, techniques of vascularized fibula graft harvest, which preserve both the nutrient artery and the rich periosteal blood supply, have been developed. The use of vascularized fibular graft in reconstructive surgery of the upper extremity was introduced at the end of the 1970s, and for a long time its application in posttraumatic reconstruction of the forearm was limited to a small number of isolated clinical cases. In 1984, Dell and Sheppard described its use in the treatment of infected pseudoarthrosis of the forearm, and reported on 4 cases. It was not until 1991 that a significant series was reported in the literature; some other papers were recently published on this subject. With advancements in microsurgical techniques, vascularized bone grafts have become well-established technical resources capable of providing solutions to difficult reconstructive challenges. The use of free fibula flap in the treatment of upper limb diaphyseal non-unions has also gained increased popularity over the last few decades. The reason for this are (1) increased vascularity at the fracture site is essential in promoting a faster bone healing and fighting infection and (2) vascularized bone provides higher biomechanical strength than nonvascularized bone. Vascularized fibular grafting also has a number of additional theoretical advantages over conventional, non-vascularized bone grafting techniques. Given the length of fibular diaphysis that may be harvested, free fibular grafts are well suited for the reconstruction of segmental defects of the long bones, providing both mechanical strength and biological stimulus for healing. Furthermore, based upon the fasciocutaneous arterial branches of the peroneal artery, skin, fascia, and muscle may be harvested concomitantly with the fibula to allow for more complex soft tissue reconstruction. Moreover, given the ability to transfer the proximal fibular epiphysis with the diaphysis during free vascularized fibular grafting, there is potential for preserving continued skeletal growth of the fibular graft. Finally, the fibula is a long and straight tubular bone, which is not difficult to harvest, while donor site morbidity is minimal up to a graft length of 20 cm. The anatomy is predictable, and its size and shape allows a satisfactory fixation of femoral, tibial, and humeral defects. Free fibula flap in long bones reconstruction is an useful and versatile procedure for defects greater than 6-8 cm.
has been demonstrated that, when appropriate blood perfusion is restored to the flap, the proximal and distal fracture sites have the same healing potential of a bifocal fracture with no bone tissue loss, and with no vascular impairment to the central segment. Despite its many theoretical advantages and applications, however, free vascularized fibula grafting is technically challenging and confers its own set of inherent risks and potential complications. Sound microsurgical technique is essential in performing the required arterial and venous anastomoses and ensuring long-term graft viability. Furthermore, donor site morbidity has been well documented, and up to 10% of patients may subsequently develop ankle pain, instability, and/or progressive valgus deformity if fibula harvest is not performed with a proper technique. Given these considerations, free vascularized fibula grafting should be employed in specific clinical situations. Presently, the indications for free vascularized fibula grafting fall into two categories. The former is for segmental bony defects greater than 6 to 8 cm, such as those seen in post-traumatic or post-infectious bone loss and tumor resection. The latter is for smaller bony defects in which a biological failure of bony healing, such as those seen in recalcitrant fracture non unions, congenital pseudarthroses, and osteonecrosis, has occurred. Accurate patient selection with a careful clinical evaluation is essential in order to reduce the complication rate. Chronic infections, diabetes, immunosoppression, alcohol, tobacco, drug abuse and obesity are relative contraindications to the procedure. Furthermore, the local wound conditions, the trauma etiology and the outcome of previous surgeries should also be carefully considered. The fibula may be used as graft material in the cervical spine, clavicle, humerus, radius, ulna, lumbar spine, femur (including knee arthrodesis), tibia, and ankle. In the shoulder, the free fibula graft may be used to augment arthrodesis or to treat the patient with prosthesis failure and massive bone loss. In the humerus, fibula graft can be used to manage non-union, infection, and epiphyseal fracture. Fibula graft can be used to manage radius and ulna defects or in creating a one-bone forearm. The overall success rate of the procedure, estimated from the literature, varies from 76% to 100%, with a healing time ranging from 3.7 to 8.9 months. In a large Mayo cohort, the primary and secondary union rates in vascularized fibular grafts performed for non-osteomyelitis indications were 69% and 84%, respectively, but in series of defects with infections, the union rates fall to 49% and 77%. From a meta-analysis of 13 different series involving 317 reconstructions for atrophic non-unions, the mean time for fracture consolidation appeared to be 5.5 months in the 87% of patients. In cases of severely injured limb complicated by infection and large bony defects, the success rate of reconstruction was lowered to 71.5%. In a research we performed on forearm non-union with a bony defect ranging from 6 cm to 13 cm, treated with vascularized fibular graft, the complete healing was obtained in 11/12 cases, with a mean period for radiographic bony union of 4.8 months. A review of the available literature shows only a few reports of vascularized bone grafting for non-union of the humeral shaft. Jupiter reported 4 patients, and 3 of them went to primary bony union within 4 months. Muramatsu et al. reported 9 patients with recalcitrant non-union of the humerus reconstructed by a vascularized fibular graft, and the mean time for union was 6 months (range, 4-10 months). The results of our previous research did not differ very much from these reports: our mean healing time was 6 months (range, 3-13 months) in a series of 13 cases with bony defect ranging from 6 to 16 cm. Among different possible complications, stress fractures of the graft represent a possible event. Vascularized bone grafts have decreased the incidence of stress fractures with respect to conventional bone grafts; their incidence is reported in 15% to 20% of cases.
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insufficient time to hypertrophy. Therefore, de Boer et al. recommend that a vascularized graft should be protected against stress fracture during the first year, allowing for a gradual increase in mechanical loading that enhances remodeling and hypertrophy. Other complications associated with the procedure are secondary infection, delayed union, recurrent non-union, transient palsy of the radial nerve, and vascular impairment to the pedicle flap. These complications occur in 7% to 10% of cases. Complications to the donor site are rare, however they may include peroneal palsy, contracture of the long flexor tendon of the great toe, compartment syndrome in the lower limb, valgus deformity of the ankle, or even a spontaneous fracture of the ipsilateral tibia.

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<tr>
<th>Segmental bone defects greater than 6 – 8 cm</th>
<th>Traumatic bone loss</th>
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<tr>
<td></td>
<td>Tumor resection</td>
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<td>Osteonecrosis</td>
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<td>Osteomyelitis</td>
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<td>Biological failure of bony healing</td>
<td>Persistent non-union</td>
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<td>Infected non-union</td>
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<td></td>
<td>Congenital pseudarthrosis</td>
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Table 2. Indications for free vascularized fibula grafting

3. Surgical technique

A brief description of the technique of free vascularized fibula graft harvest is provided to give the reader some insight on related surgical considerations and applications. Preoperative planning for vascularized fibula transfer involves coordination of recipient vessels, bone length, and internal fixation. Recipient vessels must be large enough in diameter to accept the peroneal artery, which can be quite large in adults. One artery and two veins are preferred as recipient vessels. For vascular access, the brachial artery or distal branching into the radial artery can be used for inflow, particularly around the humerus. An existing end artery from previous trauma resection in the upper extremity should be used as an end-to-end anastomosis. When the fibula is to be harvested without accompanying skin or soft-tissue, a longitudinal incision is made over the lateral aspect of the fibula. Superficial dissection is performed in the interval between the peroneus longus muscle anteriorly and the soleus posteriorly. The diaphysis of the fibula is then circumferentially exposed with care being made to preserve the periosteum and periosteal blood supply; this results in the typical “marbled” appearance to the fibular graft. Circumferential dissection of the fibula is continued anteriorly and posteriorly, reflecting the peroneal and flexor hallucis longus muscles, respectively. The peroneal artery and vein are identified along the posterior aspect of the fibula and carefully protected as the intermuscular septum is divided along the length of the proposed graft. The fibula is osteotomized proximally and distally, with preservation of the peroneal vessels. Once the recipient site is prepared, the vascular pedicle may be divided and the fibula transferred to the desired location. If an osteomyocutaneous flap is required, dissection starts with a linear lateral incision over the fibula paralleling to its border. The skin paddle is centered over the distal one third of the flap as most cutaneous perforators will arise in the distal half of the lower leg. The skin paddle is incised and elevated in a subfascial plane over the peroneus longus and brevis muscles anteriorly and
the soleus and gastrocnemius muscles posteriorly. Dissection is continued until the posterior intermuscular septum is reached. At this point, septocutaneous perforators passing into the skin paddle are identified. Only one perforator is required, but as many as possible of them are included in the dissection. If no such perforators are identified, another reconstructive modality is chosen for the cutaneous portion of the defect, and a bone only fibula flap is harvested. The peroneus longus and brevis muscles are freed from the anterolateral part of the fibula allowing the access to the interosseous membrane, which is next released. Proximal and distal osteotomies are made in the fibula. The pedicle is then traced proximally to its origin. Once flap harvest has been completed, closure of the leg is accomplished by careful muscle reapproximation and split thickness skin graft application to the donor site. After the stabilization of the fibula to the recipient site, typically done with rigid internal screw fixation, microvascular anastomoses are performed, reconstituting both arterial inflow and venous outflow to the fibular graft. In the figures are briefly reported two cases in which we used the vascularized fibular graft for the treatment of respectively distal humerus (Case 1) and radial diaphysis (Case 2) non-unions.

Case 1. Non-union of the distal humerus

![Fig. 1A. Non-union of the distal humerus treated with 2 K.wires](image-url)
Fig. 1B. Clinic view with a new joint (non-union) upper the elbow

Fig. 1C. Free vascularized fibular bone graft with the pedicle of the peroneal vessels
Fig. 1D. Rx after 6 months with the completely healing of the graft

Case 2. Non-union of the radial diaphysis

Fig. 2A. Non-union of the radial diaphysis treated with external fixation
Fig. 2B. Free vascularized fibular bone graft with the pedicle of the peroneal vessels

Fig. 2C. Intraoperative view of the fibular graft into the bone defect, fixed with a L.C.P. plate
Fig. 2D. Rx after 12 months with the completely healing of the graft

4. References


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Bone grafting is the surgical procedure in which new bone (bone graft) or a replacement material (graft substitute), is placed into bone fractures or bone defects to aid in healing. Bone grafting is in the field of interest of many surgical specialties, such as: orthopedics, neurosurgery, dentistry, plastic surgery, head and neck surgery, otolaryngology and others. In common, all these specialties have to handle problems concerning the lack of bone tissue or impaired fracture healing. There is a myriad of surgical techniques nowadays involving some kind of bone graft or bone graft substitute. This book gathers authors from different continents, with different points of view and different experiences with bone grafting. Leading researchers of Asia, America and Europe have contributed as authors. In this book, the reader can find chapters from the ones on basic principles, devoted to students, to the ones on research results and description of new techniques, experts will find very beneficial.

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