



Vascularized Bone Graft Reconstruction for Upper Extremity Defects: A Review

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Abstract

Keywords

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- ▶ free bone graft

Upper extremity reconstruction may pose clinical challenges for surgeons due to the often-critical, complex functional demands of the damaged and/or missing structures. The advent of vascularized bone grafts (VBGs) has aided in reconstruction of upper extremity (UE) defects due to their superior regenerative properties compared with nonvascularized bone grafts, ability to reconstruct large bony defects, and multiple donor site options. VBGs may be pedicled or free transfers and have the potential for composite tissue transfers when bone and soft tissue are needed. This article provides a comprehensive up-to-date review of VBGs, the commonly reported donor sites, and their indications for the treatment of specific UE defects.

Introduction

The use of vascularized bone grafts (VBGs) has emerged as a primary treatment modality for the repair of upper extremity (UE) bone defects due to their regenerative properties, mechanical size, and nutrient vascular supply. The first successful VBG was achieved by Huntington¹ in 1905 with the rotation of a pedicled fibular flap to repair a large tibial defect. In 1974, Taylor et al were credited with the first successful human free VBG using a fibular flap to repair a 12.5 cm tibial defect in an adolescent male.² Within the last three decades, multiple studies have shown the effective use of VBGs for the repair

of UE bone defects secondary to infection, avascular necrosis (AVN), trauma, and tumor resection.^{3–6}

VBGs are indicated when bony defects are too extensive for adequate repair via local osteogenesis, in cases of non-union, and/or AVN. Bone graft options are classically divided into three categories: autograft, allograft, and bone graft substitutes. These differ quite substantially in their osteoconductive, osteoinductive, osteogenic, and structural support properties.^{7–9} Nonvascular bone grafts (NVBGs), such as cancellous bone autografts, are reliable in most situations due to their osteoconductive, osteoinductive, osteogenic, and structural support properties. Allografts, such as cancellous

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cadaveric bone graft, have weaker osteoconductive and structural properties.¹⁰ Conventional cancellous autografts have become the most widely used due to favorable aforementioned properties, ease of obtaining donor tissue, and lack of immune rejection and infectious transmission.^{11–13} Previous authors, such as Klifto et al,¹⁴ have published comprehensive reviews on bone graft options for the upper extremity with organized summary of union percent and time to union for each study discussed. Here, we presented a detailed review of indications and technical considerations of reported VBGs for UE reconstruction.

Autogenous NVBGs are typically reserved for smaller defects less than 5 to 6 cm, with rich local vasculature and no concern for infection.^{12,13,15,16} If these conditions are not met, use of VBG is advantageous. Literature analyses by Merrell et al 2002¹⁷ and Munk and Larsen 2004¹⁸ showed improved union rates with the use of a VBG as opposed to NVBG, especially in cases of AVN of the scaphoid proximal pole and/or prior failed surgery. Of note, for long bone defects of the upper and lower extremities, the use of the two-staged Masquelet technique, which involves 1) soft tissue coverage and placement of a cement spacer into the bony defect, 2) removal of spacer with preservation of the induced membrane, bone grafting and fixation, has proven successful for large bony defects (up to 25 cm).^{19–22} A VBG can be used with the Masquelet technique during the second stage.

VBGs are considered the gold standard for reconstruction when defects are more than 5 to 6 cm, have poor local vascularization, and/or when previous bone grafting has failed, as in the cases of recalcitrant nonunion.^{2,9,23–25} Given vascularized reconstruction provides an immediate, robust blood supply, VBGs readily incorporate into the recipient sites and are actively resorbed and remodeled into healthy bone via primary bone healing.^{23,25} Furthermore, they contribute immunologically to the recipient site to fight and lower the risk of infection. They can also be raised as osteocutaneous flaps for additional soft tissue coverage when needed. This review presents common donor sites for VBG transfers, encompassing both free and pedicled flaps, followed by UE recipient sites with their respective most common etiology of injury and utilized donor VBGs. All patients provided informed consent at the time of operation for the potential use of clinical photography in research publications.

Vascularized Bone Graft Options for Upper Extremity Reconstruction

Pedicled Flaps in the Upper Extremity (– Table 1)

Pedicled VBGs have similar advantages to free VBGs over NVBGs in that they preserve viable osteoblasts and osteocytes, have faster and improved bone remodeling, and less risk of osteopenia.^{26,27} Some argue that free VBGs may have increased vascular supply compared with pedicled VBGs, secondary to larger diameter arterial vessels, but the reported clinical outcomes are equivocal.²⁸ However, when compared with free VBGs, pedicled VBGs have the advantages of less donor-site morbidity and avoiding the need for

microsurgical anastomoses. A recent systematic review of the literature on VBG for scaphoid nonunion found that pedicled VBG compared with free VBG demonstrated significantly greater postoperative percent improvement in absolute range of motion in extension and flexion ($p < 0.05$).²⁸ However, the indications for pedicled vascularized bone flaps in the hand and wrist are limited due to the small size of bone that can be harvested and short pedicle lengths.

Much innovation in pedicled VBGs for UE reconstruction occurred to treat scaphoid nonunions with proximal pole AVN. Sheetz et al²⁹ in 1995 examined the vascularity of the distal radius and ulna to demonstrate the potential for multiple pedicled VBGs. A recent systematic review identified 34 studies on pedicled VBG to treat scaphoid nonunion.²⁸ These VBGs can be utilized for other carpal bone necrosis/defects within reach of the specific pedicles. VBGs from the distal radius often are categorized by dorsal or volar origin.

Dorsal Distal Radius Pedicled VBGs

1,2-Intercompartmental Supraretinacular Artery

The 1,2-intercompartmental supraretinacular artery (1,2-ICSRA) flap was first described by Zaidenberg et al in 1991²⁷ and has been one of the most commonly described pedicled VBGs for scaphoid nonunion. The 1,2-ICSRA is found on the dorsum of the wrist, above the extensor retinaculum between the first and second extensor compartments, which makes this flap less applicable if a humpback deformity is present. The vascular pedicle derives from the radial artery, and anatomic studies have demonstrated it typically has a pedicle length of 22.5 mm (range: 15–31 mm).³⁰ The length of the pedicle makes this VBG available for both proximal and distal scaphoid nonunions; however, due to its short rotation arc, a radial styloidectomy may be required to avoid pedicle kinking, especially if trying to place the bone volarly.³¹ Zaidenberg et al²⁷ reported bony union in 11/11 patients at an average of 6 weeks. Studies have shown similar positive outcomes for proximal scaphoid nonunion and/or AVN with union rates up to 100%.^{32,33} Nevertheless, several studies have shown poorer union rates from 27 to 60%, which may have been due to failed prior surgeries and/or higher proportions of AVN.^{34–36}

2,3-Intercompartmental Supraretinacular Artery

The 2,3-ICSRA flap stems from the radial artery (like the 1,2-ICSRA) and is located between second and third extensor compartments above the extensor retinaculum, adherent to Lister's tubercle. Flap elevation is achieved via a dorsoradial curvilinear incision on top of Lister's tubercle. A 2013 case series of 52 patients with scaphoid nonunions demonstrated 92.3% bony union at an average of 14.5 weeks after 2,3-ICSRA pedicle VBGs.³⁷

4,5-Extensor Compartmental Artery

The 4,5-extensor compartmental artery (4,5-ECA) flap is pedicled off the fifth extensor compartmental artery and/or the fourth extensor compartmental artery, both derived from the anterior interosseous artery. Often, the combined fourth and fifth pedicle is chosen as the fourth ECA

has a long pedicle and the fifth has a large diameter (~0.49mm).^{29,38} For the combined pedicle technique, the fifth ECA is accessed from a dorsal incision over the fifth dorsal extensor compartment and traced to its origin from the anterior interosseus artery where the fourth ECA is then identified. The bone graft overlies the fourth ECA to include nutrient vessels and is approximately 1 cm proximal to the radiocarpal joint.³⁸ Due to its proximity to the lunate, this VBG is often used for Kienböck's disease (AVN of the lunate), but the long pedicle length makes it applicable for scaphoid proximal pole defects.²⁶ When used for Kienböck's disease, internal fixation is not necessary as long as the lunate is not fractured.³⁸ However, the lunate is unloaded during the initial revascularization 6 to 8 weeks post op, with an external fixator, scaphocapitate pins, or scaphocapitate and triquetrum-capitate joints Kirschner wire (K-wire) temporary fixation.^{38,39} Moran et al³⁸ demonstrated significant improvement in pain relief and grip strength in 26 patients with Kienböck's disease after treatment with 4,5-ECA grafts. Özalp et al⁴⁰ demonstrated proximal pole scaphoid union in 8/9 patients at an average of 9.5 weeks after treatment with 4,5-ECA grafts. Reported contraindications for the 4,5-ECA pedicled VBG are midcarpal arthritis, radiocarpal arthritis, complete collapse of the lunate, or significant destruction of cartilaginous shell of the lunate. In addition, 4,5-ECA VBGs cannot treat severe humpback deformities²⁶ (see **Fig. 1** clinical case example).

Dorsal Capsular Based Distal Radius Graft

In 2006, Sotereanos et al described a pedicled VBG from the distal radius based off of the dorsal joint capsule for proximal pole scaphoid nonunion and lunate reconstruction.⁴¹ The fourth ECA provides the vascular supply to this graft and has a 0.4mm diameter.²⁹ Some of the advantages of this VBG are the ease of dissection and minimal donor site morbidity. Sotereanos et al⁴¹ found that 10/13 nonunions achieved solid bone union at a mean follow-up of 19 months.

Volar Distal Radius Pedicled VBGs

Volar Carpal Artery

Volar distal radius VBGs are pedicled off of the volar (palmar) carpal artery that has a 0.5 to 1.0mm diameter and has periosteal and cortical perforators.⁴² These VBGs are useful for treating scaphoid nonunion⁴²⁻⁴⁵ and Kienböck's disease.^{43,46} Kuhlmann et al⁴² first reported results using volar distal radius VBGs. These grafts are elevated from the volar and ulnar distal radius, and one incision can be used for harvest and transfer. Volar distal radius VBGs are the preferred pedicled VBGs for the treatment of humpback deformities of the scaphoid as they tend to be better in restoring normal carpal geometry, specifically the intrascaphoid angle, scapholunate angle, and carpal height ratio.^{26,42} Relative contraindications to these VBGs are prior trauma and/or surgeries to the volar distal radius region.²⁶

Reported outcomes from pedicled volar distal radius VBG have been positive. Mathoulin and Haerle⁴³ demonstrated

Table 1 Characteristics of common pedicled VBGs

Donor site	Common indications	Graft type	Arterial supply	Mean pedicle length	Donor site morbidity	Advantages	Contraindications
Dorsal radius	Proximal scaphoid nonunions Displaced proximal scaphoid pole fractures AVN proximal fragment Chronic nonunion failed NVBGs ^{26,37}	Cortico-cancellous	1,2-ICSRA	22.5 mm ²⁶	Minimal	Can be transferred for proximal and distal nonunions ^{26,37}	Periscaphoid arthritis Humpback deformity Carpal instability Carpal collapse ^{26,37}
			2,3-ICSRA	13 mm ³⁷		Greater arc of rotation than 1,2-ICSRA ^{26,37}	
			4,5-ECA	-		Useful for Kienböck's and proximal pole scaphoid nonunion, large pedicle length ^{26,37}	
Volar radius	Humpback deformity Dorsal intercalated segment instability Non-union of the scaphoid waist ^{26,46}	Cortico-cancellous	Capsular based	15 mm ⁴¹	Minimal pain ^{43,46}	Ease of dissection, useful for lunate and proximal pole of scaphoid ^{26,37}	Requirement of long pedicle injury to radial or ulnar artery Previous volar wrist surgery Radiocarpal and/or midcarpal osteoarthritis ^{26,43}
			Palmar carpal a	3 cm ⁴³		Restores carpal geometry, protects blood supply of scaphoid, minimal loss wrist extension ^{26,46,58}	
			Pronator quadratus	4-5 cm ⁴⁶		Ease of manipulation due to the anastomoses between the radial, ulnar, and anterior interosseous arteries ^{26,37}	
			Cubitodorsal a.	—		Rich vascular supply from anastomoses between anterior interosseous, radial and ulnar artery branches ⁵¹	

Abbreviations: a., artery; AVN, avascular necrosis; ICSRA, extracompartmental suparetinacular arteries; NVBG, nonvascularized bone graft.

100% union at an average of 8.6 weeks in a study of 17 patients treated for scaphoid waist nonunion with volar radius VBGs. Another study demonstrated union in all nine patients with scaphoid waist nonunions, at an average of 9 weeks.⁴⁴

Pronator Quadratus

Pronator quadratus pedicled VBGs derive from branches off the anastomoses between the anterior interosseous, radial and ulnar arteries.²⁶ A main advantage of this flap is the rich, sturdy blood supply. Kawai and Yamamoto⁴⁷ were the first to report outcomes from using a VBG from the volar distal radius based on the pronator quadratus to treat scaphoid nonunion. In eight patients, 100% union was observed.⁴⁷ In a study of 45 patients, Noaman et al⁴⁸ reported a 95% union rate for patients with scaphoid nonunions treated with pronator quadratus pedicled grafts. More recently, Lee et al⁴⁹ used a headless compression screw to fixate this graft in patients with scaphoid nonunion and dorsal intercalated segment instability or humpback deformity. They reported good functional results and 100% union rate.⁴⁹

Pisiform and Scaphoid Tubercle

Pedicled scaphoid tubercle and pisiform VBGs have been described for the treatment of scaphoid nonunions and lunate reconstruction in advanced Kienböck's disease.⁵⁰ Saffar⁵¹ described in 1982 the technique of replacing the lunate in Stage IIIb Kienböck's disease with vascularized pisiform. In this technique, the pisiform is transferred based on the cubitodorsal artery off of the ulnar artery.⁵¹ In a long-term follow-up study of 11 patients with advanced Kienböck's disease who underwent vascularized pisiform transfer, 81.8% of patients had good-to-excellent results in terms of clinical outcomes and radiographic imaging parameters.⁵²

Metacarpal

The vascular anatomy of the index metacarpal has at least six arterial patterns that permit flap transfer within the radial region of the hand.⁵³ The dorsal metacarpal arteries (2–4) are based on the dorsal carpal arch and are connected to the palmar metacarpal arteries via distal anastomoses. Brunelli et al⁵⁴ described a VBG from the distal index metacarpal transferred with a soft tissue pedicle. Khan et al⁵⁵ reported a VBG from the second or third metacarpal, based on the second

dorsal metacarpal artery. VBGs from the second, third, and first metacarpals have also been described to treat defects of distal radius, scaphoid nonunions, Kienböck's disease, and distal finger reconstruction.^{56–58}

Free Flaps (– Table 2)

Free tissue transfer of vascularized bone is indicated when local pedicled flaps are unavailable or insufficient to reconstruct the bony defect based on size and/or location. Various sources of free vascularized bone flaps are summarized here (– Table 2).

Fibula

The free vascularized fibula graft (FVFG) is a tricortical long bone flap with a dimension of up to 3 cm × 40 cm. It can be sized to fit long bone defects and appropriately into the medullary cavity. Success of the flap is aided by the adequately sized pedicle; endosteal and periosteal vessels—branches of the peroneal artery—supply blood to the diaphysis and distal portion of the fibula. In contrast, the epiphysis and proximal fibular head receive blood from the anterior tibial artery, which should be taken into consideration when performing vascularized proximal fibula epiphyseal transfer.^{59,60} For sufficient vascular supply to the free flap, the endosteal artery must be harvested in concert with the bone flap. This vessel can be found posterior to the interosseous membrane approximately 17 cm distal to the fibular head in the middle third of the fibular diaphysis.⁶¹ The peroneal artery also sends out cutaneous perforators that can be dissected with the soft tissue to create an osteocutaneous flap. Additionally, the ability to transfer the epiphysis with the diaphysis of the fibula allows continued growth of the graft.⁶¹

Anatomical variation, such as hypoplasia of the anterior and posterior tibial arteries, known as peronea arteria magna, has been reported in 8% of the population. Anatomic studies have shown that if a dominant peroneal system is observed in one leg, the likelihood of finding the same variation in the other leg is 20%.⁶² Failure to identify this anatomic variation can result in ischemia to the lower limb.^{61,63} A thorough pulse examination of both lower extremities is essential, and preoperative computed tomography angiography is recommended. Donor-site morbidity includes localized pain, valgus deformity, temporary peroneal nerve deficits, foot drop, and lateral knee instability due

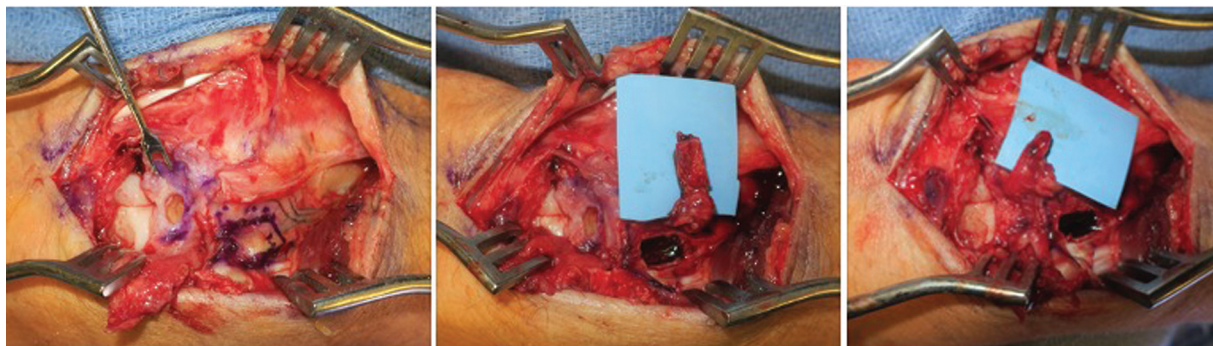


Fig. 1 Case example of a 4+5 extensor compartment artery pedicled flap being marked, raised, and implanted for a case of Kienböck's.

Table 2 Characteristics of free VBG donor sites

Donor site	Graft type	Arterial supply	Maximal size	Common indications	Donor-site morbidity	Contraindications
Fibula ^{59,60,62}	Tricorticalosteocutaneous	Peroneal	40 cm	Large defects, upper extremity	Valgus deformity, foot drop, lateral knee instability, lower extremity fractures	DVT, peripheral vascular disease
Iliac crest ^{50,67,68}	Corticocancellousosteocutaneous	Deep circumflex a.	10 cm	Medium size defectsAVN scaphoid bone	Trendelenburg gait, lateral femoral cutaneous nerve lesion, lower extremity fractures	Previous surgery at graft site, external pelvic fixator
Scapula ⁹⁰	Corticocancellousosteocutaneous	Angular branch of the thoracodorsal a.	14 cm	Small defects, humerus, clavicle	Scar, wound dehiscence	Previous axillary or thoracic surgery ipsilateral to graft site, small females with limited bone, need to re-position patient for flap harvest
Ribs ⁷⁵	Corticocancellous Osteocartilaginous Osteocutaneous	Posterior intercostals, periosteal perforators, thoracodorsal a.	8 cm	Humerus, clavicle	Hemothorax, pneumothorax, stress fractures, chronic pain	Rib fractures, lung pathology
MFC ^{73,75,77}	Corticocancellous Osteocartilaginous Osteocutaneous	Descending genicular a.—longitudinal branchSMGA	11 cm	Long bone nonunionCarpal defects	Minimal, knee pain, saphenous nerve hypoesthesia	Injury to medial knee, advanced osteoarthritis, cartilage lesions
MFT ⁷⁷	Corticocancellous Osteocartilaginous Osteocutaneous	Descending genicular a.—transverse branchSMGA	13 cm	Carpal defects	Minimal, iatrogenic fracture, knee discomfort	Advanced osteoarthritis, knee instability, medial knee trauma
LFC ⁸⁷	Corticocancellous Osteocartilaginous Osteocutaneous	SGLA	12 cm	Carpal defects	Minimal	Advanced osteoarthritis, knee instability, lateral knee trauma
LFT ⁸⁹	Corticocancellous Osteocartilaginous Osteocutaneous	SGLA	-	Carpal defects	Minimal, knee pain	Advanced osteoarthritis, knee instability, lateral knee trauma
Proximal radius ^{50,103-105}	Corticocancellous	Radial a., dorsal or palmar carpal arcade of vessels	6 cm	Metacarpals, phalanges, thumb amputation	Minimal, fractures at donor site	Vascular injury to the palmar archPositive Allen test

Abbreviations: a., Artery; AVN, avascular necrosis; DVT, deep venous thrombosis; LFC, lateral femoral condyle; LFT, lateral femoral condyle; MFC, medial femoral condyle; MFT, medial femoral trochlea; MFT, medial femoral trochlea; SGLA, superolateral genicular artery; SMGA, superomedial genicular artery; VBG, vascularized bone graft.

Note: Relative contraindications: Diabetes, obesity, alcoholism, tobacco use, infection, immunosuppression, tumor.

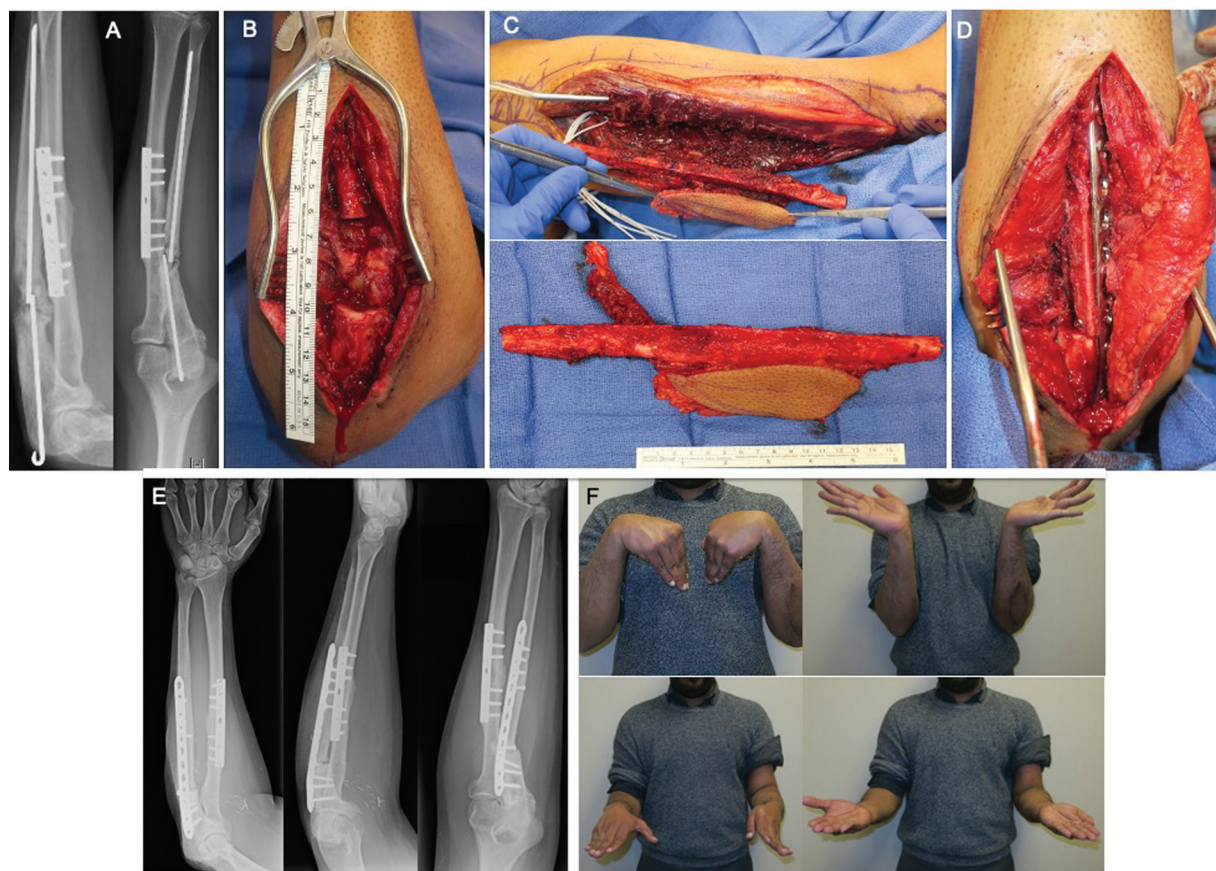


Fig. 2 Case example of a man with ulnar nonunion having undergone 13 previous surgeries now successfully treated with a free, vascularized fibular graft. A) Depicts his lateral and anterior-posterior X-ray prior to his fibular graft reconstruction. B) Depicts his forearm recipient surgical site. The donor site and free vascularized fibular osteocutaneous graft are depicted in C) with the graft implanted in D). E) Depicts X-rays at 8-month post-op with a successfully healed union, and the patient's corresponding range of motion in F).

to the insertion site of the lateral collateral ligament on the fibula. Two studies evaluated lower extremity function following fibular VBG and showed good overall functional outcomes at the donor site using the Finnish Translation of the lower extremity functional scale and the Kofoed score^{3,64} (see ▶Figs. 2 and 3 for clinical case examples).

Prior to use of autologous bone grafting for repair of these bone defects, large cadaveric allografts were used and resulted in poor outcomes such as infection and nonunion. The Capanna technique combines this older approach with the FVFG transfer, by using a cadaveric allograft with a vascularized fibular flap supplied by the intramedullary pedicle.⁶⁵ Studies directly comparing union rates between pedicled and free VBGs can be found for scaphoid nonunion but prove difficult to find for other UE reconstruction sites. Two such studies^{28,66} did conclude higher rates of union with free VBGs, one by 11% but not statistically significant and one concluded free VBGs achieved a significantly shorter time to union with a significantly higher union rate. This allows proper fixation of the allograft with nutrient supply and growth benefits of the vascularized fibula.²⁵

Iliac Crest

Similarly, the iliac crest can be used as a free VBG for larger bony defects. The iliac crest VBG contains cancellous bone

and provides good coverage for intermediate bone loss (5–10 cm), preventing fracture complications at the donor site.⁵⁰ Incidentally, increased incidence of lower extremity fracture has been observed with use of iliac crest flaps for defects more than 12cm. The pedicle used for this flap is the deep circumflex iliac artery, which is supplied from the femoral artery (in most of the population) or the external iliac artery. While vascularized Iliac crest flaps are commonly used for mandibular reconstruction, experience with their use in UE bone reconstruction is relatively limited. One case series describing 60 patients receiving iliac VBG for recalcitrant AVN of the scaphoid bone found a 91.7% union rate.^{67,68} Donor-site morbidity includes pain, hematoma, infection, Trendelenburg gait, and lesion of the lateral femoral cutaneous nerve.⁶⁷ Careful superficial dissection to identify and preserve motor and sensory nerves paired with thorough hemostasis prior to closure can aid in reducing the donor-site morbidity. Attention to postoperative care, including cold packs to the donor site and a physical therapy evaluation, can help with recovery and early return to ambulation.

Medial Femur

Since first being described in 1991 by Sakai et al,⁶⁹ the free medial femoral condyle (MFC) corticoperiosteal or



Fig. 3 Top panel A): Case example of a post-traumatic, free fibular osteocutaneous forearm reconstruction. This patient had a latissimus flap over an antibiotic spacer more than one year prior to the presented photographs. From left to right: immediate post-traumatic photographs, corresponding X-ray, initial external fixation for stabilization, delayed intra-operative photograph of the free graft with the forearm surgical site, X-rays at 20 months post-op, range of motion at 20 months (bottom left). Bottom panel B): Case example of a 60-year-old woman with a chronic draining sinus of her thumb refractory to five previous debridement procedures. From left to right: X-ray on presentation, surgical site with fibular graft fixed, first dorsal metacarpal artery flap required for additional cutaneous coverage, X-ray after fixation removed, healed photograph.

corticocancellous flap has been increasingly applied to various pathologies in the UE due to its ease of dissection, preservation of distal arteries, variable size and shape for donor-site conformability, and osteogenic nature. Following an initial muscular dissection, the descending genicular artery (DGA) becomes readily identifiable in 89 to 93% of patients.^{70,71} The DGA originates from the superficial femoral artery and distally supplies the MFC via longitudinal and transverse branches. In 15 to 23% of cases, the superomedial genicular artery (SMGA) off the popliteal is the dominant arterial supply, and if both are present and deemed viable options for the pedicle, the larger caliber vessel should be taken for anastomosis.^{70,72} The SMGA pedicle, however, only supports a pedicle less than or equal to 5 cm in length on average—approximately one-third of the potential length of a DGA-pedicled MFC flap.⁷⁰

The MFC flap can be taken with or without a skin paddle. The MFC flap with skin paddle is a truly “chimeric” flap as distinct branches from the DGA supply the skin and bony components^{73,74}. An initial curvilinear incision is taken for an osteocutaneous flap with a pedicle from the cutaneous branch of the DGA—perfusing an area of 70 cm²—or the saphenous artery branch—perfusing 361 cm² of cutaneous tissue on average.^{73,75} Higgins and Bürger support the use of the cutaneous island for accurate bone graft perfusion monitoring in cases of nonunion and its utility in providing soft tissue for tension-free anastomosis coverage.^{70,76,77} The

longitudinal branch of the DGA is most commonly followed for harvesting MFC corticocancellous bone for long bone or scaphoid nonunion.^{75,77} A vascularized portion of the adductor longus tendon can also be harvested with the MFC flap, if needed.

With increasing vascular anatomic studies of the distal femur in recent years and realization of the utility of a convex, cartilage-bearing VBG, the medial femoral trochlea (MFT) flap has grown in popularity since its description in 2008 by Bürger, Higgins et al.^{75,78,79} The MFT flap technique differs from the MFC harvest only after identification of the distal DGA branches. For the MFT flap, the transverse branch of the DGA is followed until it invests proximally into the medial cartilage of the MFT. In cases of rare vascular variations, this flap may also be pedicled on the medial metaphyseal periosteal artery.⁸⁰ The harvested flap is then employed in articular reconstruction of the wrist.^{75,77} Hugon et al⁷⁸ have described and quantified how the unique convex, cartilaginous surface of the MFT matches the proximal pole of the scaphoid to 0.01 mm radii of curvature with the lunate and capitate closely matched as well. Hill et al⁸¹ expanded on this to specify the radioulnar axis of the proximal scaphoid pole is most closely matched by the proximodistal axis of the MFT. Beyond the carpus, the MFT was also quantified as topographically matching the humeral capitellum to less than 0.1 mm, the best fit of the four distal femur donor sites analyzed.⁸² Higgins and Bürger have described the use of a

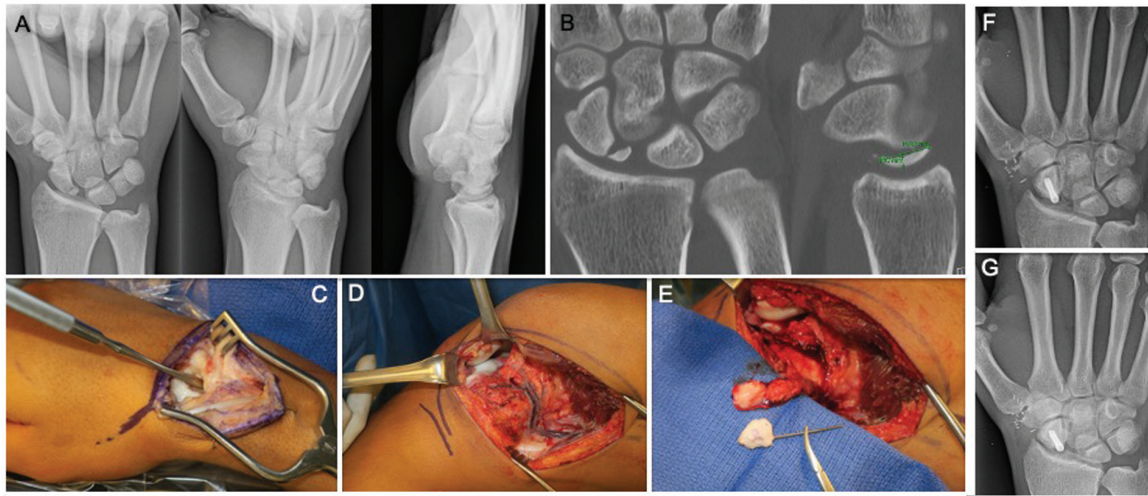


Fig. 4 Case example of an 18-year-old right hand dominant man presenting with significant wrist pain. A) Depicts his X-rays on presentation, significant for a scaphoid nonunion secondary to an unknown injury, and B) his CT scan. C) and D) Depict intra-operative photographs of the carpal site on the left and medial femoral on the right with E) displaying the morphologically matched resected carpal bone with the raised MFT graft. F) Depicts the A-P X-ray at 8 weeks post-op and G) 5 months with two views.

combined free MFT with vascularized medial patella for reconstruction of complex defects requiring resurfacing of two separate cartilage defects, such as the radiocapitellar joint, see ►**Fig. 4** for clinical case example.⁷⁶

Donor-site morbidity for femoral VBGs is overall minimal, with the most common long-term complication being sensory changes, such as paresthesia or numbness in the saphenous nerve distribution.^{83,84} There have been reports of femur fractures with the MFC flap,⁸⁵ which is a devastating complication that is likely due more to torsional forces than axial loads. Proponents of the MFC flap have advocated that the bone harvest does not extend proximally beyond the transverse branch of the DGA into the diaphysis of the femur to minimize the chances of fracture.

Lateral Femur

The lateral femoral condyle (LFC) provides a convex vascularized bone flap. Additionally, it can be transferred with an accessory tendon for repair of aggregate carpal bone and tendon defects. This is done through the concurrent harvesting of the vascularized iliotibial band and the composite transfer of tendon and bone. Vascular supply to the LFC is provided by the superior lateral genicular artery (SLGA) from the popliteal artery with an average pedicle length of 4.8 cm. Therefore, the LFC graft has a shorter pedicle with a larger diameter compared with the MFC and can be more advantageous for small carpal reconstruction defects.^{86,87} In cadaver studies, up to 12 cm of LFC bone receives adequate vascularization and may potentially be used for grafting. Other cases supporting the use of an LFC VBG over MFC include unavailability of the MFC due to medial knee injury, and recipient sites requiring a thicker graft with a greater area of cortical bone. Some studies have shown an increased anterior condylar height in the LFC compared with the MFC supporting this use.⁸⁷

The lateral femoral trochlea (LFT) can be used as an osteocartilaginous flap for carpal reconstruction. The LFT

receives arterial supply via the SLGA⁸⁸ and can be used in cases where trauma precludes the use of an MFT flap or based on surgeon preference. Windhofer et al⁸⁹ used the LFT to for lunate reconstruction in patients with Grade III Kienböck's disease and found most patients to be satisfied with their results. The authors suggest that the LFT is amenable to the curved shape of the lunate fossa. Donor-site morbidity included knee pain.⁸⁹ Future studies are necessary due to limited experience with LFT flaps for UE reconstruction.

Scapula

Vascularized scapular bone flaps have been primarily used for bone reconstruction of the head and neck and occasionally the proximal humeral head.^{6,90} It has been suggested that the vascularized scapular bone flap is advantageous for UE reconstruction due to its straight shape and strength.^{25,90} The lateral scapular border contains 14 cm of straight cancellous bone that optimizes bone regeneration, can be harvested as an osteocutaneous flap with plentiful soft tissue coverage, and has a reliable arterial supply.⁹¹ The scapular bone flap is generally harvested as a chimeric flap along with soft-tissue flaps such as the scapular/parascapular, latissimus, and serratus flaps based off the subscapular vascular system. Two pedicles are available for scapular bone flap harvesting: the circumflex scapular artery and the angular branch of the thoracodorsal artery. Because the angular branch is a longer pedicle, it may be better suited for grafting.

Donor-site morbidity is limited. Mild paresthesias are possible at the donor site, but scapular bone grafting does not result in the mobility difficulties that would be seen with the use of lower extremity donor sites. Therefore, use of scapular bone grafting for UE bone reconstruction is promising, although the logistics of surgical positioning during harvesting can prove challenging, especially for UE reconstruction.

Ribs

Vascularized rib free flaps have gained popularity in maxillofacial and lower extremity reconstruction with currently limited applications in the UE due to donor-site morbidity and other preferred vascularized bone options.²⁵ However, when employed as a second-line option, there are two main advantages to the vascularized rib flap: A rich dual blood supply and ample potential for soft tissue coverage. The dual blood supply originates from the posterior intercostals and periosteal perforators from the serratus anterior derived from the thoracodorsal artery, which can also be used to significantly lengthen the pedicle of the free flap.^{92–94} The soft tissue potential of the flap is maximized when raised as an osteomyocutaneous flap with either or both the serratus anterior and latissimus dorsi. Limited case reports and series have shown beneficial outcomes in reconstruction of the clavicle,⁹⁵ humerus (including in pediatrics),^{96,97} forearm,^{96–98} metacarpal,^{95,96} and phalanx accounting for 38 cases.⁹⁹ Donor-site morbidity includes hemothorax, pneumothorax or pleural tears, stress fractures, paresthesia or chronic pain given the neurovascular bundle is invariably taken with the posterior intercostal, and rarely, winged scapula.^{92,93}

Humerus with Lateral Arm Flap

The lateral arm flap can be combined with vascularized humerus to address bone and soft tissue defects of the UE.^{100,101} The lateral arm flap is based on the posterior radial collateral artery (PRCA) and posterior branches off the PRCA directly supply the lateral supracondylar ridge of the humerus.¹⁰⁰ A three-patient case series demonstrated effective treatment for segmental bony and soft tissue defects in the forearm following trauma.¹⁰² Okada et al¹⁰³ have reported a case of using a reverse lateral arm flap in conjunction with vascularized distal humerus for reconstruction of a distal ulnar fracture following a malignant resection. They demonstrated a successful result and supported the use of this flap for simultaneous coverage of bone and soft tissue defects.

Radius

The proximal radius composite osteocutaneous flap based off the radial artery can be transferred as free or pedicled flaps. These VBGs can be osteocutaneous and/or osteomuscular composite grafts with the advantage of offering bone reconstruction and soft tissue defect coverage of the wrist or hand.¹⁰⁴ Thus, these flaps are indicated for combined bone and soft tissue defects of the metacarpals or phalanges, as well as thumb amputations.^{50,104–106} In osteocutaneous radial forearm flaps, a segment of radial cortex is transferred attached to the radial forearm flap. The mean length of bone harvested is 5 cm, and mean time until union evidenced on X-rays is 2.6 months. This VBG can be a sensory flap when harvested with the lateral antebrachial cutaneous nerve, which is helpful for hand reconstruction.¹⁰⁷ The forearm

donor site is often covered with a skin graft. Several studies have demonstrated the use of this flap for thumb reconstruction after distal tip amputations, one-stage reconstruction of intercalated defects of the thumb, and total thumb reconstruction when other options are not available.^{104–106} Complications from this flap include fractures from harvesting the radius cortical strut, so prophylactic plate fixation of the radius is recommended.^{104,107} This flap, which sacrifices the radial artery, is contraindicated in patients with an incomplete palmar arch.⁵⁰ Preoperative Allen's test is essential prior to considering a radial forearm flap with vascularized radius.

Specific Upper Extremity Defect Sites

Clavicle

Clavicular fractures following trauma tend to be managed nonoperatively unless the fracture is significantly displaced and/or symptomatic nonunion occurs (rate of nonunion ranges 0.1 to 5%). Surgical repair with nonvascularized iliac crest bone grafting, plating, and/or intramedullary fixation can be performed.⁹⁷ When attempted repair fails, VBG can be used to reconstruct the defect. Anatomically, the acromioclavicular joint poses a challenge as it must be preserved or repaired to maintain good functional outcome of the shoulder. The midclavicle is also very close to the brachial plexus and axillary artery; therefore, care must be taken to relieve or prevent compression of the neurovascular bundle. Multiple studies have described the use of vascularized fibula^{108–112} and MFC^{113,114} VBGs for clavicular reconstruction, the majority of which resulted in good functional outcomes. The MFC flap can be harvested as a periosteal or corticoperiosteal flap, potentially with iliac NVBG, to provide better conformability to the clavicle along with periosteal vascularization.¹¹³ Use of the transverse cervical artery and external jugular vein,¹⁰⁹ as well as the thoracoacromial¹¹³ vessels, as recipient vessels has been documented. Vascularized fibula epiphyseal transfer has been reported to reconstruct proximal humerus defects in children,^{115,116} while other reports in the adult population have shown stabilization of the acromioclavicular joint via fibular bone transfer.^{111,117}

Humerus

VBG reconstruction is especially advantageous for AVN of the humeral head, following osteogenic tumor resection and/or radiation treatment, and after infection or trauma. In the literature, the fibula is the most common donor site for humeral VBG reconstruction; however, MFC use has been documented as well.^{118,119} A recent systematic review evaluating 56 articles found that the humerus was the most common recipient site (57.3%) of FVFG following osteogenic tumor resection.¹²⁰

Reports describing VBG reconstruction of the humerus following osteogenic tumor resection are plentiful in both the adult^{121,122} and pediatric populations. In the pediatric population, humeral bone reconstruction following tumor resection and radiation treatment has been primarily performed using FVFGs.^{6,123,124} The brachial artery and basilic

vein are commonly used as the recipient vessels. Important care must be taken to preserve joint stability—both proximal and distal humerus. Shoulder arthrodesis using K-wires may also be used.³ Increasing weight bearing on the reconstructed extremity has shown appropriate hypertrophy of the VBG when a fibular donor site is utilized.^{123,125} Incidentally, the most common complications reported are delayed union, fibular graft fracture, nerve palsies, and infection. Reoperation may be necessary for fixation of the graft fracture, addition of autogenous bone grafting, and irrigation and debridement for infection.¹²² Slipped fibular epiphysis at the recipient site has also been reported as a complication in the pediatric population.¹²³

Forearm (radius and ulna)

The FVFG is most commonly employed for forearm reconstruction due to conformability to the radius and ulna, high union rates (85–89%), and rapid maturation of the graft leading to early load-bearing activity.²⁵ Furthermore, a recent review of 56 studies in which UE postoncologic defects were reconstructed with the FVFG displayed significantly higher patient satisfaction than amputation, and scores were maintained in long-term follow-up studies of pediatric reconstruction.¹²⁰

Another reconstructive option for long bone nonunion is the free MFC flap. In a retrospective cohort comparing 10 vascularized MFC flaps against 10 traditional cancellous grafts, it was found that healing was 10% higher in the MFC group and occurred in 3.2 months as opposed to 8.6 months in the traditional group.¹²⁶ Henry¹²⁷ found that this graft can be applied with 100% healed success rate at an average of 6.8 weeks despite the included patients having a mean 3.7 prior surgeries over the 24 months preceding the MFC flap.

Carpus

Scaphoid or lunate nonunion, Preiser's (scaphoid osteonecrosis not due to nonunion or prior fracture) and Kienböck's disease (lunate AVN) have multiple viable treatment options with follow-up studies present in the literature for direct comparison. Scaphoid nonunions can occur in approximately 5 to 15% of scaphoid fractures and increases to 30% in proximal pole fractures due to the retrograde perfusion of the scaphoid.^{37,128,129} Pedicled VBGs from the volar and distal radius have been successfully used to treat scaphoid nonunions. Dorsally based distal radius VBG tends to be best used for proximal scaphoid nonunions and/or AVN of proximal pole, whereas volar VBGs tend to be employed for waist fracture nonunions and humpback deformities.⁴¹ Outcome studies of scaphoid nonunions reconstructed with pedicled VBGs from the distal radius (dorsal/volar) demonstrate union rates of 27 to 100%.³⁵ Currently, the most commonly used pedicled VBGs with high union rates are the 1,2-ICSRA, the 4,5-ECA graft, and the volar radial graft.^{26,27,44,49} Options for humpback deformities include volar pedicled VBGs or free VBGs such as the MFC flap or the iliac crest flap.⁶⁶ Use of the free MFC flap has been described for wrist fusion to treat extensive chronic osteomyelitis of the carpus.¹³⁰

Metacarpals and Phalanges

Defects of the metacarpals and phalanges can be reconstructed with various pedicled VBGs and free VBG tissue transfers. Pedicled VBGs are from surrounding metacarpals and can be composite, such as the reverse dorsal metacarpal osteocutaneous flap if bone and soft tissue is required.⁵⁰ Metacarpal periosteal flaps may reduce risk of adhesions between bone and tendons and retain the general skeletal contour of the metacarpal.⁵⁰ For thumb reconstruction, the osteocutaneous radial forearm flap may be employed. Limited case series have reported good clinical outcomes in patients with traumatic thumb defects who underwent pedicled osteocutaneous radial forearm flap reconstruction, with bony union achieved at 2–3 months.^{106,131} Free VBG donor site options include the first metatarsal and toe phalanges.

Compromised joints of the wrist and hand can also be treated with pedicled and free VBGs.⁵⁰ If wrist fusion is desired, pedicled VBGs from the distal radius may facilitate union.¹³² Reconstruction of the distal radius articular surface has been done with free vascularized osteochondral grafts from the third metatarsal base.¹³³ Free or pedicled VBGs of the metacarpophalangeal (MCP) joint, proximal interphalangeal (PIP) joint, and distal interphalangeal (DIP) joint, from the fingers or toes, have been used to reconstruct MCP and PIP joints in the hand. Advantages of vascularized joint transfers include expeditious bone healing, stability, cartilage preservation, growth potential, and option for composite tissue transfers.⁵⁰ Reportedly, these transfers can result in mobility at more than 45 degrees at the MCP and 42 degrees at the PIP joints.^{135–137}

Conclusion

While the existing literature demonstrates the utility of VBGs for UE reconstruction, significant gaps remain in the knowledge of VBGs due to a paucity of high-powered comparative studies with long-term follow-up data. Thus, clinical decision making tends to be driven by surgeon preference and personal expertise. Future large cohort comparative studies with long-term follow-up are warranted to facilitate evidence-based guidelines to promote optimal patient outcomes.

Authors' Contributions

J.H.K., A.G.C., M.D.R., and P.J.D. contributed to conceptualization, writing-review & editing: all authors. A.G.C., M.D.R., and P.J.D. wrote original draft. J.H.K supervised the study. All authors A.G.C., M.D.R., P.J.D., J.H.K. contributed to the creation of the manuscript and meet the criteria for authorship.

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Patient Consent

Written consents for clinical photographs were obtained from patients.

Conflict of Interest

The corresponding author, J.H.K., is on the Scientific Advisory Board of Mesh Suture, Inc., and is a Consultant for Checkpoint Surgical, Inc., Neuraptive Therapeutics, Inc., and EDGe Surgical, Inc. Authors A.G.C., M.D.R., P.J.D. have no disclosures.

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