

# Single Stage Oncologic Resection and Reconstruction: A Step toward Development of Sarcoma Service in Resource Constrained Country\*

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### **ABSTRACT**

Tumor free-margin surgical resection remains the single most important treatment in the curative therapy of musculoskeletal tumor of limbs. Refinements in surgical techniques have led to increased function preservation and limb salvage. **Patients and Methods:** The records of patients (n = 24) who underwent microsurgical soft tissue reconstruction subsequent to resection of limb tumour during the period 2006 to 2011 were reviewed. Primary outcome *i.e.* uptake of the flap was evaluated. Perioperative morbidities were also noted including donor as well as recipient site complications. Assessment of Functional outcome (Musculoskeletal Tumor Society score, MSTS) local recurrence, free survival, and disease-specific survival was also made. **Results:** Twenty four patients (age range: 7 - 72 years) who have undergone tumor resection followed by flap coverage were identified. Lower limb reconstruction outnumbered upper limb by 6:1. Complications included, one complete failure of free vascularized iliac crest flap done for reconstruction of a heel defect. One of the patients had secondary hemorrhage 10 days after surgery. Another patient with internal hemipelvectomy for Ewing's sarcoma had a dura puncture during resection of sacrum. Partial epidermal necrosis was evident in four cases. Eighty three percent of the patients remained alive (n = 20), 19 of whom currently have no evidence of disease (NED) Disease recurrence was noted in three patients. Overall MSTS score was 73.5%. **Conclusion:** The microsurgical repair of defects is a reliable option that, though not free of complications, is necessary in selected cases. The procedure enables both adequate oncosurgical resection and function preservation.

Keywords: Musculoskeletal Tumor; Reconstruction; Flap

### 1. Introduction

Survival rates after limb salvage surgery have improved greatly over the past 20 years, primarily because of new techniques in soft tissue reconstruction. The required surgical margin of 2 - 3 cm of tumor free tissue frequently causes large soft tissue defects. Local or free flaps are often required to achieve tension free wound closure or to reconstruct tissue defects.

The basic principles in soft tissue vascular anatomy and bony reconstruction have long been established. In the last two decades treatment of soft tissue defects has become commonly available and reliable. Today, using a combination of surgery and radiotherapy, better functional results are achieved with equal rates of local con-

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trol.

A viable yet painful, stiff or insensate limb hardly serves the patient; the instinctive desire on both the patient and physicians' part to save a limb at all costs must be tempered by the expected long-term functional result. The most heroic and beautifully performed vascular and bony reconstructions are wasted without concomitant coverage of these repairs [1,2].

Modern treatment consists of multidisciplinary team approach; orthopedic oncologist resects the tumor and reconstructs the skeletal defect which is followed by the second team doing the soft tissue reconstruction work [3].

In advanced cases and delayed presentations, limb salvage is impossible, and sometimes amputation is unavoidable [4]. For very proximal shoulder or pelvic girdle resections, soft tissue reconstruction may not be pos-

sible without a rotational or free flap [5].

The aim of the study is to evaluate the results of our cases of microvascular reconstruction done for extensive bone and soft tissue defects after tumor resection.

#### 2. Materials and Methods

This is a retrospective review of twenty four patients who underwent reconstruction of oncologic defects by a single team of two surgeons at a single institution from 2006-2011. All patients with tumors of extremities requiring soft tissue reconstruction for wound closure were included. We excluded cases that required split or full thickness skin grafting as a sole means of wound coverage. Medical record number are retrieved through surgical team database and demographics and further details were reviewed through confidential files and hospital based software called Patient Care Inquiry (PCI), containing patient records of hospital visits. Primary outcome i.e. uptakes of the flap were evaluated. Perioperative morbidities were also noted including donor as well as recipient site complications. The Musculoskeletal tumor society (MSTS) score is a clinical scored system assessing pain, function, and emotional acceptance in patients for upper and lower extremities. Patients with lower extremity reconstructions were also evaluated with regard to walking ability, gait, and the use of walking aids. Patients with upper extremity reconstructions were evaluated for manual dexterity, hand positioning, and lifting ability.

# **Surgical Team Protocol**

Our surgery team comprises of two surgeons each specialized in tumor surgery and soft tissue reconstruction.

All surgeries were done under general anesthesia. Preoperative dose of Tranexamic acid 1 g (to reduce post-operative blood loss) and cefazolin 1 gm is a routine at the time of induction. Most of the surgeries below mid-thigh level were done with tourniquet. Reconstruction followed immediately after tumor resection and was done by the second surgeon with new sets of instruments. Microsurgical aids were used where required. In three cases of vascularized fibula, the procedure (tumor resection and reconstruction) was started simultaneously with different set of instruments and scrubbed personnel to minimize overall surgical duration.

Postoperative flap monitoring was done on hourly basis for initial 12 hours followed by 4 hourly monitoring. Initial dressing change is done after 3 days and patients are usually discharged after 5 days. Outpatient follow up is weekly for first 3 weeks followed by monthly visit for next 3 months. Patients are then followed up each quarter for next 5 years. Patient living in remote cities were followed on phone and mail.

### 3. Results

Twenty four patients were identified who have undergone tumor resection followed by flap coverage. There were thirteen males (54%) and 11 females (46%). Mean age was 29 years (7 - 72 years), reflecting mix population of diverse age group. Pathologic diagnosis of osteosarcoma was present in 10 patients (42%) followed by 4 patients (17%) with soft tissue sarcoma, 3 patients (12%) with Ewing sarcoma and squamous cell carcinoma of extremities each, 2 (8%) with malignant melanoma of extremities, one (4%) each of chondrosarcoma and giant cell tumor. Tissue diagnosis was available in all patients preoperatively. Lower limb reconstruction (88%) outnumbered upper limb by 6:1. Eighty three percent of the patients remained alive (n = 20), 19 of whom currently have no evidence of disease (NED) Disease recurrence was noted in three patients (13%), two patients underwent wide margin resection for malignant melanoma, both of which had recurrence within 2 years. A more radical procedure in the form of forearm amputation was done in one and the second patient refused any further intervention and was subsequently lost to follow. Another patient with pleomorphic sarcoma of the proximal tibia also had recurrence of disease, remote from the site of surgery within 6 months; he also lost to follow subsequently. One patient died of metastatic disease and another patient with ewing sarcoma of pelvis died during the course of her treatment after 12 months of surgery (Table 1).

Complications included, one complete failure of free vascularized iliac crest flap done for reconstruction of a heel defect. This was subsequently managed with vacuum dressing and secondary wound closure. Another patient had secondary hemorrhage 10 days after surgery. Reconstruction involved in this case was coverage of post external hemipelvectomy wound defect with free flap harvested from amputated limb and anastomosed with external iliac vessels. Patient was rushed to operative room due to expanding hematoma and drop in hemoglobin. Intraoperative finding were consistent with generalized ooze, thus wound was closed over drains; the flap survived without any further complication. Another patient with internal hemipelvectomy for Ewing's sarcoma had a dura puncture during resection of sacrum for which a rectus abdominus flap and lumbar drain was placed, postoperative recovery was uneventful and the drain was removed after 5 days (Table 2).

Partial epidermal necrosis was evident in four cases whereas wound infection was observed in three patients.

## 4. Discussion

The goal of limb salvage surgery is to obtain safe surgical margins, preserving length and function. Simultane-

Table 1. Patient demographics.

G	ender	Age (years)	Site	Biopsy	Surgery	Flap	Follow up (months)		Complication	Recurrence	Flap dimensions	MSTS score
1 N	Male	65	Right foot	Malignant melanoma	Wide margin excision + lymph node dissection	Medial plantar artery flap	30 months	Recurrence: 24 months	Nil	Yes (nodule after 2 years— biopsy proven)	8 × 5 cm	72
2 Fe	emale	64	Right wrist	Malignant melanoma	Wide margin excision + lymph node dissection	Posterior interroseous artery flap	36 months	Recurrence: 18 months	Nil	Yes—tow years after first surgery	10 × 6 cm	60
3 N	Male	37	Left scapula metastatic from primary larynx	Squamous cell carcinoma	Scapulectomy with wide margins excision	Latissimus dorsi flap + STSG	38 months	Died	Partial epidermal necrosis	No	18 × 10 cm	ı 65
4 N	Male	28	Distal leg	Malignant fibrous histiocytoma	Wide margin excision and tendo Achilles reconstruction	Posterior tibial island flap	30 months	NED	Nil	Nil	12 × 6 cm	78
5 N	Male	28	Left knee	Fibrosarcoma on the background of dermatomfi- brosarcoma protuberans	Wide margin excision	Sural artery flap	38 months	NED	Nil	Nil	10 × 5 cm	82
6 N	Male	44	Right heel	Squamous cell carcinoma	Wide margin excision + tendo Achilles reconstruction	Supramalleolar flap	20 months	NED	Nil	Nil	8 × 4 cm	86
7 N	Male	40	Right neck of femur	Osteogenic sarcoma	Hindquarter amputation	Fillet flap	34 months	NED	Secondary hemorrhage	Nil	20 × 14 cm	68
8 Fe	emale	13	Left proximal tibia	Osteogenic sarcoma	Wide margin excision	Sural artery flap	24 months	NED	Nil	Nil	9 × 5 cm	84
9 Fe	emale	19	Right proximal tibia	Osteogenic sarcoma	Wide margin excision	Tibialization + sural artery flap	24 months	NED	Nil	Nil	10 × 5 cm	86
10 N	Male	37	Left popliteal mass	Pleomorphic sarcoma	Wide margin excision	Gastrocnemius flap + STSG	6 months	Recurrence: lost to follow up	Nil	Recurrence mid thigh region anteriorly	8 × 5 cm	78
11 N	Male	58	Left forearm mass	Pleomorphic leiomyosarcoma	Wide margin excision	Free osteocutanous fibular flap	40 months	NED	Nil	Nil	14 × 6 cm	80
12 N	Male	44	Right shoulder mass	Chondrosarcoma	Forequarter amputation	Fillet flap	36 months	NED	Wound infection	Nil	14 × 8 cm	70
13 Fe	emale	10	Right ilium mass	Ewing sarcoma	Internal hemipelvectomy	Rectus abdominis muscle flap	12 months	DIED	Epidermal necrosis	Nil	8 × 6 cm	65

### Continued

14 Female	20	Calcaneum mass	Osteogenic sarcoma	WME	Free iliac crest flap	32	NED	Flap failure	Nil	$6 \times 4 \text{ cm}$	75
15 Female	20	Iliac crest mass	Ewing sarcoma	Internal hemipelvectomy	Rectus abdominus flap	6	NED	Epidermal necrosis + dura puncture + sciatic palsy		8 × 6 cm	68
16 Male	14	Iliac Mass	Ewing Sarcoma	Internal hemipelvectomy	Rectus abdominus flap	6	NED	Nil		$8 \times 6 \text{ cm}$	72
17 Male	17	Right proximal tibia	Osteosarcoma	Wide margin excision	Sural artery flap	14	NED	Infection/ nonuncion		$8 \times 4 \text{ cm}$	82
18 Female	24	Right distal femur mass	Giant cell tumor	Extra articular resection	Gastrocnemius flap	24	NED	Flap failure/ sural flap/ free lattissimus dorsi flap		$6 \times 4 \text{ cm}$ $(1^{\text{st}})$ $8 \times 4 \text{ cm}$ $(2^{\text{nd}})$ $14 \times 8 \text{ cm}$ $(3^{\text{rd}})$	62
19 Male	38	Right tibia	Squamous cell carcinoma of right leg	Wide margin excision	Free latissimus dorsi flap	6	NED	STSG failure/ healed by secondary intention		16 × 10 cm	78
20 Female	20	Left Distal femur Mass	Osteosarcoma	Extraarticular resection of knee mass	Gastrocnemius flap/free latissimus dorsi flap	20	NED	Initial wound dehiscence		$7 \times 4 \text{ cm}$ $(1^{\text{st}})$ $12 \times 7 \text{ cm}$ $(2^{\text{nd}})$	70
21 Female	14	Distal femur mass	Osteosarcoma	Wide margin excision	Vascularized fibula	14	NED			No cutaneous island	72
22 Female	15	Right mid tibia	Osteosarcoma	Wide margin resection	Vascularized fibula	10	NED			No cutaneous island	70
23 Female	13	Right mid femur mass	Osteosarcoma	Wide margin resection	Vascularized fibula	6	NED			No cutaneous island	72
24 Male	12	Distal femur lesion	Osteosarcoma	Wide margin resection	Vascularized fibula	10	NED			No cutaneous island	68

Table 2. Peripoperative complications (n = 27 flaps in 24 patients).

Death	0						
Flap failure	3						
Recipient site Morbidity							
Wound breakdown	4						
Seroma/hematoma	3						
Hemorrhage	1						
Infection	3						
Poor graft uptake	1						
Others							
Dura puncture	1						

ous tumor resection and soft tissue reconstruction have obvious functional benefits [6].

Selection of flaps varies with location of primary disease and extent of resection. Pedicle based flaps are always preferred over free flaps. Gastrocnemius muscle flap is a salvage option for soft tissue reconstruction around knee joint and is also helpful in providing pliable tissue cushion around neurovascular structures. The medial or lateral heads of the gastrocnemius muscle can be expended with little or no deficit when walking or in normal running [7].

In our series, gastrocnemius flaps were done in two patients after extra-articular resection of knee joint in order to cover implants and prevent overlying skin breakdown. Both of these patients had epidermal necrosis and subsequent dehiscence of wound within two weeks of

index surgery due to excessive undermining of skin flaps for tumor resection. Free myocutaneous latissimus dorsi flap was done to cover the defect in first patient and had an uneventful postoperative recovery. In the second patient, sural artery pedicle flap was done initially which failed gradually within 3 weeks; this was followed by a free latissimus dorsi flap, which proved to be the final procedure in this patient. Third gastrocnemius flap was done for coverage of wound defect in popliteal fossa to provide cushion around neurovascular structure. Wound healing was uneventful in this patient.

In a study by Liu T *et al*, group with the transposition of medial gastrocnemius muscle flap, local skin necrosis occurred in 2 (5.7%), and prosthesis deep infection occurred in 1 (2.9%). In the group without the transposition of medial gastrocnemius muscle flap, subctaneous hematocele, and effusion occurred in 10.0%, wound infection occurred in 4 (13.3%), 1 cured and the other 3 developed prosthesis deep infection. There was significant difference in the rate of local complications (P < 0.05). There was significant difference in function assessment between the 2 groups (P < 0.05). Results of patients in our study was similar, although on a low scale, both of our patient with extra articular resection and prosthetic

reconstruction, epiderma necrosis did not result in prosthetic deep infection due to cushion provided by gastrocnemius flap [8].

For decades, rectus abdominis flap has been used to reconstruct breast defects, primarily as a pedicled flap based on superior epigastric artery. While using inferior epigastric artery as a pedicle, flap can be used to cover upper part of thigh especially in cases of hemipelvectomy where the flaps are so thinned out that wound dehiscence is likely, resulting in direct exposure of underlying neurovascular structures after tumour resection. The flap provides healthy muscle, with or without a skin paddle that can be used to replace soft tissue bulk and is easy to perform and does not require microsurgical technique [9,10]. In our series only muscular portion of the flap were used for soft tissue cushion. Rectus abdominis flap was done in three patients who underwent internal hemipelvectomy for pelvic tumor; one of them developed wound dehiscence following epidermal necrosis. Her wound was managed conservatively with dressings and healed with secondary intention (Figure 1).

The concept of spare part surgery is also prevalent in musculoskeletal oncology [11,12]. Reconstruction of the defects is done using amputated limbs, myocutaneous

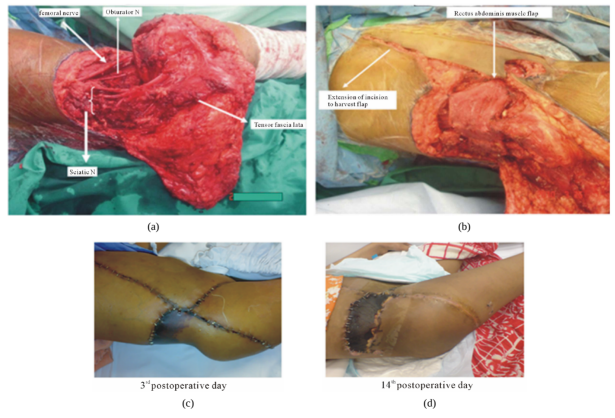


Figure 1. (a) Intraoperative photograph hemipelvectomy showing thin flap and nerves; (b) Nerves covered with rectus abdominis muscle flap; (c) Early postoperative photograph showing epidermal necrosis; (d) Full thickness necrosis over rectus abdominis musle cushion.

component is harvested over main vessels from the amputated limb and is anastomosed with recipient vessel. We have used same type of reconstruction in two patients, one with forequarter amputation and another with external hemipelvectomy. Both patients had good take of flap in the recipient region.

Seven patients had soft tissue sarcomas for which all of them underwent wide margin excision followed by reconstruction with pedicled flaps in all except one in whom free lattissimus dorsi flap was done. Two patients among this group had malignant melanoma of upper and lower limb each. First patient was 65 years of age with heel tumor, cardiac arrythmias and ejection fraction of 25%. Flap failure was a concern due to age and circulatory compromise but fortunately flap survived. In this case Breslow thickness of 13 mm was noted and a closest positive margin was 0.5 cm away. Recurrence noted in the form of a nodule away from the surgical site after two years. Excision of lesion with repeat biopsy was consistent with malignant melanoma. It is evident from the literature that melanoma of lower limb carries poor prognosis than upper limb disease [13]. In second patient with melanoma of wrist which was excised, axillary lymph

node clearance was done. Initial wound healing and recovery was satisfactory. Resected mass was a margin positive at final histopathology with no nodal involvement. Re excision was offered which was denied. Disease recurred at the surgical site in the form of small lesion after one and half year and thus more radical procedure in the form of forearm amputation was done.

Vascularized fibula was done in six patients; five of them had osteogenic sarcoma and remaining one had pleomorphic sarcoma of forearm for which osteocutaneous free fibular flap was done to reconstruct the radius. Four patients had onlay grafting of vascularized fibula to augment biological reconstruction with autograft and autoclaved bone. One patient had it done for intercalary defect reconstruction. Viability of flap was checked with bone scan after 2 weeks. Tracer uptake by fibula was evident in all 6 cases. Union is noticed in all cases. Three out of five patients with lower limb reconstruction are ambulating full weight bearing without support, where as remaining two are still using walking aid (**Figure 2**).

Overall functional outcome was assessed using Musculoskeletal tumor society (MSTS) score. In our study mean score was 73.5% (**Table 3**). Reduced functional

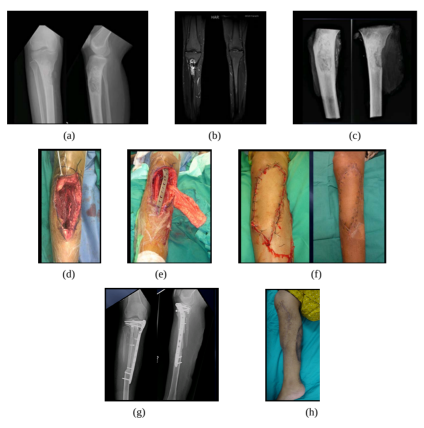


Figure 2. (a) and (b) Properative radiograph and MRI showing proximal tibia lesion; (c) Specimen radiograph; (d) Intraoperative picture showing remaining proximal tibia with tuberosity and sural pedical; (e) Biologic reconstruction with vascularized fibula and sural flap; (f) Post operative and 2 weeks post operative picture; (g) Thirty months follow up radiograph; (h) Thiry months follow up clinical photograph.

Study	Number of patients	MSTS score (%)		
Niimi R. et al. [14]	63	81		
Li J. et al. [15]	4	91.7		
Payne C. E. et al. [16]	113	87		
Funovics P. T. et al. [17]	28	85		
Haroon et al.	24	73.5		

Table 3. Comparision of our study and that of the other studies.

score compared to international literature is possibly due to cases with diverse age groups, with different pathologies. So far no study has been published from our part of the world describing their progress in musculoskeltal-oncology. This may well be related to paucity of resources as well as specialized centers in the same field in our region.

#### 5. Conclusion

Large soft tissue defects are the usual endpoint of wide surgical resections and coverage of those defects is essential. To overcome the fear of inadequate margins, one must not be afraid of the resultant wound size. It is imperative to have multidisciplinary team approach for the treatment of musculoskeletal tumor, especially when aiming for limb salvage with resultant functional limb. Development of sarcoma service demands high quality centers equipped with trained staff and resources for the management of cases and postoperative rehabilitation.

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