Shoulder girdle resection: surgical technique modification and introduction of a new classification system

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Abstract

Objective: Different classification systems for surgical tumor resections in the proximal humerus and scapula have been described, but none are specific or have been recently revised. The purpose of this article is to report modified surgical techniques and a new classification system for resections in the humerus and scapula.

Methods: Thirty-two patients with shoulder girdle bone tumors were operated upon. Two separate new classifications were assigned to resections in the humerus (types I–IV) and scapula (types I–III). An annotation is added to signify deltoid preservation (A) or sacrifice (B). Modified surgical techniques were devised.

Results: For extra-articular resections of the proximal humerus, we show that sacrificing the acromion and coracoid process is not required. Preservation of these structures can improve cosmetic shoulder outcome. For tumors with no large medial component, we show that there is no need to detach the muscle attachment from the coracoid process allowing earlier elbow extension postoperatively. After a mean follow-up period of 46 months, only two patients developed local recurrence. Postoperative infection was seen in two and stem loosening in one patient. The average MSTS functional score for all patients was 83%.

Conclusion: Our modified surgical techniques saved structures which were unnecessarily resected with no advantage in surgical series. We reserved the integrity of more muscular tissues and attachments leading to less restriction during the rehabilitation process. This new classification system is realistic, easy to implement, and applicable to all patients.

Keywords: Surgical technique, Orthopedics, Tumor resection, Classification system

Introduction

Shoulder girdle resection and reconstruction are some of the most demanding surgeries in the field of orthopedic oncology. Due to the proximity of neurovascular structures such as the brachial plexus and the axillary vessels, meticulous surgical techniques and skills are essential. More than 95% of patients with shoulder sarcomas can be safely treated by limb-sparing surgical techniques [1]. For a successful outcome, attention should be paid to the skeletal and muscular reconstruction of the surgical defect [2]. A few published reports have reviewed and proposed surgical techniques and classifications for shoulder girdle tumor resection [2, 3].

In a study involving 38 patients with shoulder girdle tumors (92% were malignant, average follow-up was 4.6 years), the Malawer et al classified surgical techniques into six categories based on the structures removed, relation to the glenohumeral joint, and the status of the abductor mechanism. All of the operations fit this classification system [2]. In another article from Mayo Clinic, 57 patients with shoulder girdle tumors underwent limb-sparing surgeries and were assessed after an average of 5.3 years for intermediate functional results. Results and complications were related to the type of resection, reconstruction (spacers, osseous arthrodesis, and proximal humeral prosthesis), and the patients’ needs [3].

However, these two classifications do not differentiate between soft tissue and bone sarcomas. Also, proximal humeral resections are not separately appraised from...
Fig. 1 Soft tissue sarcoma abutting the bone (a) is approached differently from Bone sarcoma with soft tissue component (b).

Fig. 2 Types of humeral resection. a Type I—Intraarticular proximal humerus resection. b Type II—Extra-articular proximal humerus resection. c Type III—Intraarticular total humerus resection. d Type IV—Extra-articular total humerus resection.
scapular resections given the differences in the surgical approach and reconstruction method as is the case in other body sites (e.g., proximal femur vs. pelvic resections).

There is, therefore, an unmet need to revise these surgical classifications and report modified surgical techniques to allow optimal oncological and functional outcomes. Here, we report modified surgical techniques and a new classification system for resections in the humerus and scapula.

Materials and methods
This study was performed in the King Hussein Cancer Center, which is the sole comprehensive cancer center in Jordan. The first author (ASh) proposed and implemented modified humerus and scapula surgical resection techniques with the aim of improving functional and cosmetic patient outcomes. In addition, a new classification system for these surgical procedures was proposed.

Between 2006 and 2015, AS performed 32 shoulder girdle resections (humerus ($n = 26$) and scapula ($n = 6$)) for tumor lesions. The histological subtypes of the resected tumors were Ewing sarcoma ($n = 11$), osteosarcoma ($n = 9$), metastasis ($n = 5$), and other tumors ($n = 7$). The median patient age was 19 years (range, 9–60) with 14 males and 18 females.

Shehadeh classification
Resection of a bone sarcoma with a soft tissue component usually includes resecting the bone and the whole soft tissue, while in soft tissue sarcoma abutting the bone we resect the soft tissue alone and preserve the bone. (Fig. 1a, b).

Contrary to older classifications, this new classification differentiates between proximal humeral and scapular resections for the first time. This separation is long overdue since the surgical approach and reconstruction principles are totally different in these 2 sites in similarity to pelvic and femoral resections which have always had separate classifications.

Humeral resection
Resections of the humerus were classified into types I–IV (Fig. 2a, b, c, and d):
Type I: Intraarticular proximal humerus resection
Type II: Extra-articular proximal humerus resection
Type III: Intraarticular total humerus resection

Shehadeh et al. World Journal of Surgical Oncology (2019) 17:107
Type IV: Extra-articular total humerus resection
Each type can be designated into A or B as follows:
A: Partial deltoid resection
B: Complete deltoid resection

**Scapular resection**
Resections of the scapula were classified into types I–III (Fig. 3a, b, and c):
- Type I: Partial scapular resection, with preservation of the glenoid and the glenohumeral joint
- Type II: Intraarticular resection of the scapula
- Type III: Extra-articular resection of the scapula, known as Tikhoff-Linberg procedure

**Exclusion criteria**
The new classification was applied to tumors of bone but excluded soft tissue tumors, as resection of soft tissue tumors abutting bone do not normally involve whole bone resection.
Surgical techniques

Humeral resection
Here we describe a modified humeral resection approach. A deltopectoral approach is used; skin incision must include all the biopsy tract with the underlying segment of the deltoid muscle en bloc which is kept attached to the main specimen (Fig. 4).

If the soft tissue component is large and stretching most of the deltoid muscle, then the deltoid sacrifice is indicated. If the soft tissue component is small or the tumor is completely intraossous, then deltoid sparing can be achieved except for the part directly underneath the biopsy tract which should be excised en bloc with the main specimen. Medially, we identify and retract the conjoint tendon, with no need for release of the conjoint tendon from its insertion at the coracoid process (Fig. 5).

This is in variance to surgical techniques reported previously [4]. Then we identify and spare the axillary nerve followed by identification of the humeral circumflex vessels and transection. This is followed for types I and III with glenohumeral joint arthroscopy leaving part of the joint capsule for delayed reconstruction.

For types II and IV, we perform extra-articular resection just medial to the attachment of the capsule at the glenoid neck. This proposed modification is in contradiction to previous publications where the distal third of the clavicle and the whole acromion and coracoid process are sacrificed (Fig. 6).

If reconstruction of the skeletal defect is to be contemplated via tumor prosthesis (Fig. 7), we prepare the humeral stump to insert the implant and fix it in the proper orientation. Cemented implants are preferred over cementless counterparts since many of those patients are also treated with chemotherapy which might affect osteointegration for cementless stem [2].

For joint reconstruction in types I and III, we use the Gore-tex aortic graft. This is attached in one side to the glenoid and then warpped around the implant as described previously [3] (Fig. 8a, b). For types II and IV, the prosthetic head is positioned in the space between and acromion and the coracoid using a Dacron tape (Fig. 8c). We re-attach the key muscle group to the prosthesis through a Gore-tex sleeve (Fig. 8d).

Scapula resection
The patient is positioned in a flexible lateral position enabling the operators to flip the patient into the supine position when in need to allow anterior approach. An incision is created starting from the lateral border of the scapula, extending to acromioclavicular joint superiorly, and then proceeding to the coracoid anteriorly, as required (Fig. 9).

The periscapular muscles are dissected off the lateral and medial borders of the scapula then elevating the scapula from the chest wall by detaching the serratus anterior muscle (Fig. 10).

For type II, we perform arthroscopy at the glenohumeral joint capsule and complete the release of the scapula intraarticularly.

For type III, we resect the head of the humerus at the level of the anatomical neck and remove the specimen. For pediatric patients, we do not reconstruct, while for
adults, we use a custom-made prosthesis (Fig. 11). This only slightly improves function; however, the cosmetic appearance is much better [2].

We attach the scapula to the serratus which acts as the bed for the implant and to the trapezius and rhomboids major and minor from the medial side and to the deltoid, teres major, and latissimus dorsi on the lateral side (Fig. 12).

We then insert the humeral component, using a Goretx graft to construct the capsule before reduction (Fig. 13a, b).

Then the field is closed in layers and a drain is inserted. All of our patients were offered standardized rehabilitation after limb salvage surgery [5].

Results
A total of 32 patients were operated on between 2006 and 2015. These patients were followed up for a mean follow-up period of 46 months (range, 18–120). Twenty-six patients had proximal humerus tumors and six harbored scapula tumors. According to our new classification, 16 cases were of humerus IA, four were of humerus IIB, six were of scapula III, three were of humerus IIA, one was of humerus IIIA, one was of humerus IVA, and one was of humerus IB (Table 1).

Surgical resection margins were wide (>2 mm) in 28 patients, close (<2 mm) in three patients and positive in one patient. Thirty cases exhibited no recurrence while two patients developed local recurrence (osteosarcoma (n = 1) and Ewing sarcoma (n = 1)). In both these patients, the local recurrence was part of systemic recurrence and both patients died from the disease.
Twenty-five patients were reconstructed using endoprosthesis, 21 patients using GMRS stryker Howmedica (Stryker Howmedica, Mahwah, NJ, USA), four patients using a custom-made prosthesis from Stanmore (Stanmore, Elstree, England), two of them custom-made scapula, three patients using osteoarticular allograft, and four with no reconstruction. One patient developed stem loosening while two patients had a deep infection that mandated debridement and hospital admission; one patient had osteoarticular allograft failure and was revised using custom endoprosthesis. From a functional point of view, all patients lost overhead activity except one with osteoarticular allograft and preservation of the rotator cuff. In this case, surgery was done for massive osteolysis of the proximal humerus (Gorham’s disease). For all patients, the average MSTS functional score was 83 (range, 77–88%).

The appearance of patients who received extraarticular resection revealed preservation of the normal contour of the shoulder (Fig. 14a) in contradiction to the appearance using the previously published techniques (Fig. 14b). Rehabilitation of all patients using our modified surgical techniques was made easier by permitting the patient to do full elbow function immediately after surgery giving the fact that his coracobrachialis muscle was kept undetached from its insertion during surgery. The two patients with scapular prosthesis show better cosmetic appearance when compared to the other 4 who did not receive endoprosthetic reconstruction; however, the functional outcome was more or less the same.

**Discussion**

All previously reported shoulder girdle surgical series consistently allow both humeral and scapular resections in the same classification system [2, 3, 6, 7]. This is in defiance to common wisdom as these are two different bones with different anatomical specifications, surgical approach, and reconstruction methodology. Our new classification is the first classification system to address the scapula and the humerus separately.

The classification system proposed by Malawer [2] has several limitations. Firstly, there is a numerical discontinuity which makes recalling this classification difficult,
for example, proximal humerus is type I, scapular resection is type II, followed by proximal humerus resection with glenoid as type V. In addition, this classification system did not address the resection of the whole humerus which was performed on two patients in this study.

Furthermore, the Malawer classification assigned types A and B (deltoid preserving vs. sacrificing) to the scapular resection, while anatomically the deltoid muscle will not be part of any attempted scapular resection [1].

For the Musculoskeletal Tumor Society classification [3], a regional name from S1 to S5 is given for each part of the proximal humerus and the scapula. For example, the diaphysis of the humerus is S5, the diaphemaphyseal area is S4, the humeral head is S3, the glenoid and scapular neck are S2, and the rest of the scapula is S1. Therefore, a Type II humeral resection as defined by our study would be written as S5S4S3S2 or S4S3S2, which can be impractical. In addition, this classification system also does not address the whole humeral resection.
Table 1  Resections of the scapula were classified into types I–III

| Serial # | Age | Histological Diagnosis            | Anatomical Location | Resection Type       | Complications                              | Reconstruction Modality | Recurrence |
|---------|-----|-----------------------------------|---------------------|----------------------|--------------------------------------------|-------------------------|------------|
| 1       | 12  | Osteosarcoma                      | Left Humerus        | Type IIB Humerus Resection | Superficial skin necrosis                   | Endoprosthesis          | Yes        |
| 2       | 55  | Metastatic Renal Cell Carcinoma   | Left Proximal Humerus | Type IA Humerus Resection |                                            | Endoprosthesis          | No         |
| 3       | 50  | Chondrosarcoma                    | Left Proximal Humerus | Type IA Humerus Resection | Peri-prosthetic infection                   | Endoprosthesis          | No         |
| 4       | 52  | giant cell tumor                  | Left Proximal Humerus | Type IA Humerus Resection |                                            | Endoprosthesis          | No         |
| 5       | 19  | Gorham’s disease                  | Left Proximal Humerus | Type IA Humerus Resection | Failed allograft, revised with prosthesis   | Osteoarticular Allograft | No         |
| 6       | 14  | Osteosarcoma                      | Left Proximal Humerus | Type IIB Humerus Resection |                                            | Endoprosthesis          | No         |
| 7       | 15  | Ewing Sarcoma                     | Right Scapula       | Type III Scapula Resection |                                            | Endoprosthesis/custom   | No         |
| 8       | 17  | Ewing Sarcoma                     | Right Proximal Humerus | Type IA Humerus Resection |                                            | Endoprosthesis          | No         |
| 9       | 35  | Recurrent Adamantinoma            | Left Proximal Humerus | Type IA Humerus Resection |                                            | Osteoarticular Allograft | No         |
| 10      | 39  | Metastatic Breast Cancer          | Right Proximal Humerus | Type IA Humerus Resection |                                            | Endoprosthesis          | No         |
| 11      | 60  | Metastatic Parotid Cancer         | Right Proximal Humerus | Type IA Humerus Resection |                                            | Endoprosthesis          | No         |
| 12      | 5   | Ewing Sarcoma                     | Right Scapula       | Type III Scapula Resection |                                            | No reconstruction       | No         |
| 13      | 7   | Ewing Sarcoma                     | Right Scapula       | Type III Scapula Resection |                                            | No reconstruction       | No         |
| 14      | 18  | Ewing Sarcoma                     | Left Proximal Humerus | Type IA Humerus Resection |                                            | Endoprosthesis          | No         |
| 15      | 22  | Aneurysmal Bone Cyst              | Right Proximal Humerus | Type IB Humerus Resection |                                            | Endoprosthesis          | No         |
| 16      | 10  | Ewing Sarcoma                     | Left Total Humerus   | Type IIIA Humerus Resection |                                            | Endoprosthesis          | Yes        |
| 17      | 13  | Ewing Sarcoma                     | Left Scapula        | Type III Scapula Resection | Infection                                  | Endoprosthesis/custom   | No         |
| 18      | 55  | GI metastasis                     | Left Proximal Humerus | Type IA Humerus Resection |                                            | Endoprosthesis          | No         |
| 19      | 40  | Giant Cell Tumor                  | Right Proximal Humerus | Type IA Humerus Resection |                                            | Endoprosthesis          | No         |
| 20      | 19  | Ewing Sarcoma                     | Left Proximal Humerus | Type IIA Humerus Resection |                                            | Endoprosthesis          | No         |
| 21      | 16  | Osteosarcoma                      | Right Proximal Humerus | Type IIA Humerus Resection |                                            | Endoprosthesis/custom   | No         |
| 22      | 3   | Ewing Sarcoma                     | Left Proximal Humerus | Type IA Humerus Resection |                                            | Osteoarticular Allograft | No         |
| 23      | 9   | Osteosarcoma                      | Right Proximal Humerus | Type IIB Humerus Resection |                                            | Endoprosthesis/custom   | No         |
| 24      | 12  | Osteosarcoma                      | Left Whole Humerus   | Type IVA Humerus Resection |                                            | Endoprosthesis          | No         |
| 25      | 20  | Osteosarcoma                      | Left Proximal Humerus | Type IA Humerus Resection |                                            | Endoprosthesis          | No         |
| 26      | 23  | Osteosarcoma                      | Left Proximal Humerus | Type IIB Humerus Resection |                                            | Endoprosthesis          | No         |
The previous surgical techniques described in the literature for intraarticular proximal humerus resection unjustifiably detach the conjoint tendon from coracoid when it can usually be left and retracted [2, 5]. For extra-articular resections, the unjustifiable sacrifice of the coracoid, acromion, and the distal third of the clavicle has been common practice and published in previous literature surgical techniques [1] with no oncological reasoning or superiority to our approach where these structures are preserved. This could result in superior aesthetic outcomes.

### Table 1
Resections of the scapula were classified into types I–III (Continued)

| Serial # | Age | Histological Diagnosis | Anatomical Location | Resection Type | Complications | Reconstruction Modality | Recurrence |
|----------|-----|------------------------|---------------------|---------------|--------------|------------------------|-----------|
| 27       | 55  | Metastatic Renal Cell Carcinoma | Left Proximal Humerus | Type IA Humerus Resection | Endoprosthesis | No                     |
| 28       | 50  | Giant Cell Tumor        | Right Proximal Humerus | Type IA Humerus Resection | Endoprosthesis | No                     |
| 29       | 6   | EW Sarcoma              | Left Scapula         | Type III Scapula Resection | No reconstruction | No                     |
| 30       | 22  | Ewing Sarcoma           | Right Scapula        | Type III Scapula Resection | No reconstruction | No                     |
| 31       | 20  | Osteosarcoma            | Right Proximal Humerus | Type IIA Humerus Resection | Endoprosthesis | Yes                    |
| 32       | 40  | Osteosarcoma            | Right Proximal Humerus | Type IA Humerus Resection | Endoprosthesis | No                     |

**Conclusion**

The proposed classification system is easy to apply and implement for all cases that are likely to be faced by the orthopedic surgeon. It is also relatively easy to recall which could allow widespread use. The modifications in the surgical techniques in our experience have enabled patients to be rehabilitated faster, improving the appearance of shoulder contour which is cosmetically superior and allows better clothes fitting, comparable to the unaffected side which helps maintain a normal body image.
Authors’ contributions
ASh, proposed the new classification and surgical modification, contributed to the data collection, writing the paper, and supervision of the study. AJ contributed to the editing of manuscript. UI contributed to the editing and submission of the manuscript and provided the figures. AH contributed to the data collection. ASa contributed to the manuscript editing. All authors read and approved the final manuscript.

Funding
This study received no funding.

Availability of data and materials
No pre-existing data and material was used for this study.

Ethics approval and consent to participate
All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards. Informed consent was obtained from all individual participants included in the study.

Consent for publication
All authors approve the publication of this article. Appropriate IRB approval from the affiliated institutions has been obtained.

Competing interests
The authors declare that they have no competing interests.

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Received: 8 December 2018 Accepted: 23 May 2019
Published online: 18 June 2019

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