Clinical and functional outcome of modified Quad surgery in adult obstetric brachial plexus injury patients: Case reports

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Abstract

Untreated adult obstetric brachial plexus injury (OBPI) patients, in general, use compensatory strategies to achieve their lost upper extremity functions; they cause some adverse effects. Our present study is a case series of 3 female adult OBPI patients, aged 46, 23 and 21 years old. They all had a modified Quad surgical procedure. All patients were assessed preoperatively and postoperatively by evaluating video recordings of standardized upper extremity movements using the modified Mallet scale. The average postoperative follow-up was 4.3 months (1 to 9 months). Total Mallet score significantly improved from 15 and 18 to 21 in two patients. Supination angle measured from active movement of these 3 patients improved from 40°, 0° and -60° to 80°, 40° and -40°, respectively. The modified Quad surgical procedure significantly improves active abduction and other shoulder functions not only in young pediatric and adolescent patients, as we have previously reported, but also in adult patients with muscle imbalance secondary to brachial plexus injury sustained at birth.

Introduction

Obstetric brachial plexus injury (OBPI) is the result of damage to the nerves during childbirth, in some cases causing various hindrances to the correlating shoulder muscles. The occurrence of OBPI varies from 0.9 to 5.8 per 1000 live births. Due to the muscle imbalances created, sequential bony deformities occur in the joint. Most frequently, the brachial plexus nerve roots, C5-6, in an infant with OBPI are stretched, and function will be restored naturally.

However, some injured patients can have medial nerve damage and continue to demonstrate loss of shoulder function, or alternatively, have damage to many, if not all nerve roots (C5-T1), ranging from neuropaxia to severe cases such as rupture or avulsion. It is seen that OBPI effected individuals, whose nerve damage has not been repaired spontaneously, demonstrate an asymmetry that includes glenohumeral dysplasia, posterior dislocation or subluxation of the humeral head and contracture of internal rotators, which precedes substantial upper extremity motion loss and the function of the shoulder and abnormalities in elbow flexure.

We and other investigators have published extensively on the successful outcomes of various surgical procedures in infants and children with OBPI. However, there is only a limited literature report on adults with untreated OBPI. OBPI in adults causes difficulties in completing daily tasks and therefore the quality of their life. The long-term effects of OBPI include a high propensity for pain exacerbation and worsening ability to move the shoulder with advancing age. These investigators also reported that many of these patients had developed arthritis in the joints and spine.

Another study found that, while the neurological function of patients remained within the normal range of those within the same age group, their patients displayed high rates of comorbid obesity and continued restriction of movement. Long-term symptoms of injury are concerning an investigation relating to the treatment of these adults is pertinent. In one of the few publications relating to surgical treatments for adults with OBPI, Werthel et al. reported that shoulder arthropathy diminished pain; however, it did not improve range of motion in adult patients with OBPI that had developed shoulder arthritis as a consequence.

The purpose of this report was to generate an evaluation of three adults with severe OBPI, who did not have surgery as children underwent modified Quad (mod Quad) procedure. The mod Quad surgery is a modification of the combination of muscles released and their insert positions to improve upon a previously described operation.

Case Reports

Case #1

A 46-year-old female with left OBPI, who had C5-C7 nerve injury (Table 1). She has no birth history and no Horner’s Syndrome. She had contractures at axilla and chest. Therefore, mod Quad surgery was indicated, and she had the surgery at age 46. She also had medial rotation contracture of left shoulder with shortening and loss of external rotation capability.

Case #2

A 23-year-old female with left OBPI, who also had C5-C7 nerve injury (Table 1). She had shoulder dystocia. Her birth weight was 8.6 LB. She had no movement on the affected arm at birth, and no instruments were used. She had severe contractures at axilla and chest. Therefore, mod Quad surgery was indicated, and she had the surgery at age 23. She also had elbow flexion contractures. Serial casting/Ilizarov stretching was indicated, and the patient had biceps tendon lengthening (BTL) procedure at age 28.
Case #3
A 21-year-old female patient also with left OBPI, who had a total (C7-C8-T1) brachial plexus nerve injury (Table 1). She had shoulder dystocia and had finger movement at birth; no Horner’s Syndrome. Instruments were not used during delivery. Her birth weight was 11.6 LB. She had contractures at axilla and chest. Therefore, mod Quad surgery was indicated, and she had mod Quad surgery at age 21. She also had medial rotation contracture of left shoulder with shortening and loss of external rotation capability.

Modified Quad procedure
All 3 OBPI adult patients in this study underwent mod Quad procedure.36 The mod Quad surgery is a modification of the combination of muscles released and their insert positions to improve upon a previously described operation.36 In the mod Quad operation, the latissimus dorsi, teres major, subscapularis, and pectoralis muscle contractures are released. Additionally, the axillary nerve is neurolysed. We described the detailed mod Quad procedure in our previous publication.36 In addition, one patient had a BTL procedure37 to improve her affected arm length.

Mallet grading
All patients were assessed preoperatively and postoperatively by evaluating video recordings of the following standardized movements using the modified Mallet scale: external rotation, hands to mouth, hands to neck, hands to spine, and supination measured from active movement of these patients.36 For each functional Mallet parameter, patients were scored on a scale of 1–5 with 5 as normal function and 1 denoting lack of any movement.

Follow-up
The average postoperative follow-up was 4.3 months (1 to 9 months) (Figures 1–3). Two patients had significant improvement in their shoulder abduction. Preoperative Mallet score improved from 4 to 5 postoperatively in these 2 patients. The third patient in Figure 2 reported that the tightness under the affected area of her arm (contracture at axilla) was better and she had noticeable improvement after the surgery (Table 2 and Figures 1–3). All other shoulder functional movements were improved as well (Table 2 and Figures 1–3). Total Mallet score significantly improved from 15 and 18 to 21 in two patients after modified Quad surgery. Supination angle measured from active movement of these 3 patients improved from 40°, 0° and -60° to 80°, 40° and -40°, respectively.

Case #1
A series of pre- and postoperative upper extremity movement images of this 46-year-old female patient is given in Figure 1. Preoperatively, she had limited hand to spine movement and limited ability to raise arms above head. She found difficulty in hand to mouth movement and was unable to place her affected hand to neck. Her total Mallet score significantly improved from 15 to 21 after 4 months of mod Quad surgery (Table 2 and Figure 1). Mallet score for hand to neck movement was significantly improved from 2 to 4 (Figure 1D, I).

Case #2
A series of pre- and postoperative (9 months after mod Quad surgery) upper extremity movement images of a 23-year-old female patient are given in figure 2 (exception: 3 months apart for the 1st column). Preoperatively, the patient found difficulty moving the hand to spine and limited ability to raise arms above the head and placing hands to neck symmetrically.

Supination from active movement; angled hand preoperatively. Postoperative images showing improvements of the patient, 9 months after mod Quad surgery is given in Figure 2. Total mallet score increased from 18 to 21 after the surgery. The patient stated that the tightness under

<table>
<thead>
<tr>
<th>Patient</th>
<th>Age at the time of surgery (years)</th>
<th>Gender</th>
<th>Side of Injury</th>
<th>Nerves involved</th>
<th>Birth history</th>
<th>List of surgeries</th>
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<tr>
<td>1</td>
<td>46</td>
<td>F</td>
<td>L</td>
<td>C5-C7</td>
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<td>Mod Quad</td>
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<td>23</td>
<td>F</td>
<td>L</td>
<td>C5-C7</td>
<td>Dystocia: Yes Birth weight: 8.6 LB Horner’s Syndrome: No Instruments: None Movement: None</td>
<td>Mod Quad; BTL</td>
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<tr>
<td>3</td>
<td>21</td>
<td>F</td>
<td>L</td>
<td>C5-C8, T1</td>
<td>Dystocia: Yes Birth weight: 11.6 LB Horner’s Syndrome: No Instruments: Unknown Movement: Fingers</td>
<td>Mod Quad</td>
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</table>

Table 1. Patients’ demographics.

<table>
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<tr>
<th>Patient</th>
<th>Abduction</th>
<th>Hand to neck</th>
<th>Hand to spine</th>
<th>Hand to mouth</th>
<th>Hand to mouth angle (°)</th>
<th>External rotation</th>
<th>Total Mallet</th>
<th>Supination</th>
<th>Supination Angle (°) from active movement</th>
<th>Follow-up months</th>
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<td>Pre-op</td>
<td>4</td>
<td>2</td>
<td>3</td>
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<td>55</td>
<td>3</td>
<td>15</td>
<td>4</td>
<td>4</td>
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<tr>
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<td>Post-op</td>
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<td>4</td>
<td>4</td>
<td>4</td>
<td>35</td>
<td>4</td>
<td>21</td>
<td>5</td>
<td>80</td>
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<tr>
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<td>Pre-op</td>
<td>3</td>
<td>4</td>
<td>2</td>
<td>5</td>
<td>15</td>
<td>4</td>
<td>18</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
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<td>4</td>
<td>5</td>
<td>3</td>
<td>5</td>
<td>15</td>
<td>4</td>
<td>21</td>
<td>4</td>
<td>40</td>
</tr>
<tr>
<td>3</td>
<td>Pre-op</td>
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<td>2</td>
<td>2</td>
<td>90</td>
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<td>13</td>
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<tr>
<td></td>
<td>Post-op</td>
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<td>2</td>
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<td>90</td>
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Table 2. Pre- and post-operative modified Mallet scores after mod Quad surgery.
Figure 1. A series of images of a 46-year-old woman with obstetric brachial plexus injury. Follows pre- (upper panel) and postoperative movement (lower panel), 4 months after mod Quad surgery. Upper panel: (A) limited hand to spine movement; (B) limited ability to raise arms above head; (C) difficulty in hand to mouth movement; (D) difficulty in placing hands to the neck; (E) supination with an angled forearm. Lower panel: (F, G, H, I, J) Postoperative images of same patient 4 months after mod Quad surgery relating to same movement as that directly above it. Total Mallet score increased significantly from 15 to 21. Her hand to neck movement increased significantly, from Mallet score 2 to 4.

Figure 2. A series of images of a 23-year-old woman with obstetric brachial plexus injury. Follows pre- (upper panel) and postoperative movement (lower panel) - 9 months apart (exception: 3 months apart for first column). Upper panel: (A) difficulty in moving hands to spine; (B) limited ability to raise arms above head; (C) easy and relatively symmetrical hand to mouth movement; (D) difficulty in placing hands to neck symmetrically; (E) supination, angled hand. Lower panel: (F, G, H, I, J) Postoperative images of the same patient after mod Quad procedure relating to same motion as that directly above it. Total Mallet score increased from 18 to 21.
her arm was better in the affected area of the arm, any longer. Her supination angle improved from 0° to 40° after the surgery (Figure 2E, J).

Case #3
A series of pre- and postoperative upper extremity movement images of 21-year-old female patient is given in Figure 3. Preoperatively, this patient had limited abduction movement and had difficulty in hand to mouth movement, 90° angle. She was unable to place affected hand to neck. Supination; was unable to place her hand face up. There were noticeable improvements in the patient’s range of motion; especially her shoulder abduction improved after mod Quad surgery (Figure 3A, E).

Discussion
The effects of birth trauma can result in life-long morbidity.39 O’Berry et al.40 found in their study patients that up to 35% of children with birth palsy had some degree of permanent functional impairment of the affected limb. Soucacos et al.41 reported that severe residual deformities, in general, appear in the affected upper extremity in untreated OBPI adults when compared to treated patients. Shoulder and elbow deformities are often overlooked that cause painful arthrosis in adults.38

Gilbert42 recommended early contracture release in severe cases. He also found that for example, the L’Episcopo technique was less effective if performed after 2 years of age. Butler et al.34 recently reported that long term psychological health and quality of life in young adults with birth related plexus injury. Although these patients could adapt and participate in most activities, they showed persistent functional limitations and a higher rate of comorbid obesity. These authors also found that limitations of the birth injury persisted in both the adolescent and young adult groups as seen by the scoring of the modified Mallet Score and the Disabilities of the Arm, Shoulder and Hand score.

Further, in their study,34 44% of adolescent and 68% of the young adult group were overweight or obese. There was a positive correlation between increased weight, depression, and anxiety. These may be a greater indicator of poor self-concept and increased psychological symptoms in adolescence and young adulthood rather than the injury or impairment due to OBPI. Therefore, weight management has also been suggested as medical intervention in adult OBPI. However, the three adult OBPI patients in our study were not obese.

Conclusions
The mod Quad procedure greatly improves active abduction and other shoulder functions not only in young pediatric and teen patients (adolescents), as we have previously reported, but also in adult

Figure 3. A series of images of a 21-year-old woman with obstetric brachial plexus injury. Follows pre- (upper panel) and postoperative movement (lower panel) -1 month apart. Upper panel: (A) limited abduction movement; (B) difficulty in hand to mouth movement, 90° angle; (C) inability to place hands to the neck; (D) supination, unable to place hand face up. Lower panel: (E, F, G, H) Postoperative images of the same patient following mod Quad surgery relating to same motion as that directly above. There were noticeable improvements in the patient’s range of motion; apparent improvement in her shoulder abduction.
patients with muscle imbalance secondary to brachial plexus injury sustained at birth.

References


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