How “healthy” is circuit resistance training following paraplegia? Kinematic analysis associated with shoulder mechanical impingement risk

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Abstract—The purpose of the study was to determine whether wheelchair-based circuit resistance training (CRT) exercises place the shoulder at risk for mechanical impingement. Using a novel approach, we created a mechanical impingement risk score for each exercise by combining scapular and glenohumeral kinematic and exposure data. In a case series design, 18 individuals (25–76 yr old) with paraplegia and without substantial shoulder pain participated. The mean mechanical impingement risk scores at 45–60 degrees humerothoracic elevation were rank-ordered from lowest to highest risk as per subacromial mechanical impingement risk: overhead press (0.6 +/- 0.5 points), lat pulldown (1.2 +/- 0.5 points), chest press (2.4 +/- 2.8 points), row (2.7 +/- 1.6 points), and rickshaw (3.4 +/- 2.3 points). The mean mechanical impingement risk scores at 105–120 degrees humerothoracic elevation were rank-ordered from lowest to highest risk as per internal mechanical impingement risk: lat pulldown (1.2 +/- 0.5 points) and overhead press (1.3 +/- 0.5 points). In conclusion, mechanical impingement risk scores provided a mechanism to capture risk associated with CRT. The rickshaw had the highest subacromial mechanical risk, whereas the overhead press and lat pulldown had the highest internal mechanical impingement risk. The rickshaw was highlighted as the most concerning exercise because it had the greatest combination of magnitude and exposure corresponding with increased subacromial mechanical impingement risk.

Key words: biomechanics, circuit resistance training, conditioning, exercise, impingement, kinematics, paraplegia, shoulder, spinal cord injury, wheelchair.

INTRODUCTION

Following spinal cord injury (SCI), survivors encounter secondary complications associated with a relatively sedentary lifestyle. Exercise is recommended to control high rates of obesity (53%–66% are overweight and 20%–30% are obese) [1–3], diabetes mellitus (20%) [3–4], and cardiovascular disease (22% have high blood pressure) [2–3]. Because of the nature of SCI, many individuals are limited to upper-limb (UL) exercises as their primary means of conditioning. Studies showed combined ergometry and multistation resistance training improved strength, ergometry performance, anaerobic power, cardiovascular endurance, psychological well-being, oxygen consumption (VO2) peak, and atherogenic lipid profiles [5–8]. UL circuit resistance training (CRT) in isolation improved VO2 peak, UL peak and mean power, and UL isotonic strength as measured on CRT exercises that include horizontal

Abbreviations: 1-RM = one-repetition maximum, AIS = American Spinal Injury Association Impairment Scale, CRT = circuit resistance training, SCI = spinal cord injury, T = thoracic, UL = upper limb, VO2 = oxygen consumption.
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press, horizontal row, overhead press, overhead pull, seated
dips, and arm curls [9]. For many individuals, CRT is an
attractive choice for UL exercise because it is available in
home gyms and rehabilitation and community fitness cen-
ters and can be performed in a seated position from the
wheelchair (Figure 1).
The general health benefits of CRT exercises are widely recognized. However, given that shoulder pain is also a significant problem in the SCI population, prevention of shoulder impingement and maintenance of shoulder health while performing CRT are of utmost importance. Specifically, 60 to 83 percent of individuals with paraplegia described shoulder pain since beginning wheelchair use [10–11] and between 40 and 67 percent reported current shoulder pain [11–13]. Of those with shoulder pain, over 70 percent are diagnosed with shoulder impingement [14–16].

Shoulder mechanical impingement can be differentiated into subacromial and internal impingement [17–22]. Subacromial impingement involves compression or mechanical irritation of the subacromial bursa, supraspinatus tendon, infraspinatus tendon, and/or long head of the biceps tendon between the coracoacromial arch and the humeral head (Figure 2(a)) [22] and is purported to occur at lower humeral elevation angles. At angles less than 60° humerothoracic elevation, the greater tuberosity of the humerus approximates the acromion and the supraspinatus tendon is most susceptible to impingement [23]. As the arm elevates beyond 60°, the rotator cuff tendons clear the coracoacromial arch [23–24].

Internal impingement, on the other hand, results from compression or mechanical irritation of the supraspinatus tendon, infraspinatus tendon, and joint capsule between the glenoid and the humeral head. This compression and irritation results in possible articular-sided partial-thickness tears of the supraspinatus or infraspinatus and either posterior-superior, posterior, or anterior-superior labral fraying or tears (Figure 2(b)) [20–21,25]. Posterior internal impingement was first described with repetitive extension, abduction, and external rotation of the humerus as seen during throwing and overhead activities, resulting in posterior shoulder pain [25]. Alternatively, anterior internal impingement likely occurs with repetitive flexion, abduction, and internal rotation of the humerus as seen during many overhead activities, resulting in anterior shoulder pain. Internal impingement occurs at higher degrees of humeral elevation (greater than 105°) than does subacromial impingement.

CRT exercises need to be prescribed and performed thoughtfully with regard to healthy shoulder biomechanics that minimize positions of impingement. Currently, the potential health benefit of CRT programs as compared with the risk of shoulder impingement during CRT remains unknown, because shoulder biomechanics during CRT have not been investigated. CRT is used under the premise

![Figure 2](image-url). Impingement. (a) Subacromial/external impingement. Anterior view of right shoulder. Circle indicates area of subacromial/external impingement beneath coracoacromial arch, which is formed by coracoid process, acromion, and coracoacromial ligament. (b) Internal impingement. Posterior view of right shoulder with acromion removed and humerus elevated. Circle indicates area of internal impingement. Joint capsule is not depicted because it encircles entire glenohumeral joint from glenoid cavity to anatomical neck of humerus.
that it is “healthy.” Yet there is no biomechanical evidence that CRT is healthy for the shoulders. In fact, CRT may not be healthy for the shoulder if detrimental scapular and glenohumeral kinematics predominate during the exercises (Figure 3). Certain kinematic positions (decreased scapular posterior tilt [26–28] and decreased upward rotation [26–27,29] have been linked to impingement (Figure 3(a), x- and y-axis, respectively). Increased scapular internal rotation during loaded, non–weight-bearing conditions have also been reported for individuals with impingement (Figure 3(a), z-axis) [27,30]. Although increased glenohumeral internal rotation has not been found in individuals with impingement, current literature supports glenohumeral external rotation during humerothoracic elevation as a normal movement pattern in asymptomatic individuals [31]. A reduction in humeral external rotation has been shown to increase subacromial rotator cuff contact (Figure 3(b), z-axis) [32]. Additionally, Yanai et al. demonstrated greater impingement force on the coracoacromial ligament in 90° abduction plus maximum internal rotation as compared with neutral rotation or external rotation [33]. In summary, using currently available information, decreased scapular posterior tilt and upward rotation and increased scapular and glenohumeral internal rotation are viewed as potentially detrimental kinematics. Of note, the overall kinematics are a result of the balance of forces for any individual, including active and passive muscle forces, as well as ligament and capsular forces at higher angles of elevation.

Although there have been a limited number of exercise programs that focused on treatment of shoulder pain in SCI after it occurs [34–35], there are no studies to date that have investigated shoulder kinematics during the execution of CRT with the intent to reduce mechanical impingement risk. Taking into consideration both the magnitude of combined scapular and glenohumeral kinematics, as well as the exposure (time spent in impingement ranges) during the execution of CRT, may help to guide exercise prescription and thus minimize the risk of shoulder pain associated with impingement.

The purpose of this study was to compare both scapular and glenohumeral kinematics and exposure during wheelchair-based UL CRT exercises at specific humerothoracic elevation angles to determine whether the CRT

![Figure 3](image_url)

Figure 3. Scapular and glenohumeral kinematics. Posterior view of (a) right scapula and (b) humerus. Potentially detrimental directions for scapular and glenohumeral kinematic rotations highlighted with arrow.
exercises place the shoulder at mechanical impingement risk. Subacromial mechanical impingement risk was identified at lower ranges of humerothoracic elevation (45°–60°) and internal mechanical impingement risk at upper ranges (105°–120°). Based on results from pilot testing, we hypothesized that CRT exercises could be rank-ordered for subacromial, as well as internal, mechanical impingement risk. CRT exercises will be rank-ordered from lowest-to-highest subacromial mechanical impingement risk as follows: chest press, lat pulldown, seated row, and rickshaw. CRT exercises will be rank-ordered from lowest-to-highest internal mechanical impingement risk as follows: lat pulldown followed by overhead press. The overall goal of this study was to provide CRT exercise recommendations that emphasize healthy shoulder motions to both healthcare practitioners and consumers.

METHODS

Subjects and Exercise Protocol

Using a case-series design, we enrolled 20 subjects (15 men and 5 women) ranging in age between 25 and 76 yr with paraplegia from SCI in this study. One male and one female were dropped because of kinematic measurement error, leaving 18 subjects for analysis. American Spinal Injury Association Impairment Scale (AIS) motor levels ranged from thoracic (T)3 to lumbar 2, and subjects were without shoulder pain as demonstrated by the Wheelchair User’s Shoulder Pain Index scores (Table 1). Subjects were recruited from the community as a sample of convenience and were seasoned wheelchair users (2–28 yr). Activity level was representative of previous literature [34,36] with a mean 18 transfers per day. Inclusion criteria were participants at least 18 yr old and 1 yr status post-SCI from trauma, vascular, or orthopedic origin resulting in paraplegia at AIS T2 motor or below requiring the use of a manual wheelchair for primary mobility. Exclusion criteria included trauma, dislocation, or surgery to the glenohumeral or acromioclavicular joints because this could alter shoulder kinematics. Additionally, participants were excluded if they had self-reported pain beyond a nominal level because pain can potentially alter shoulder kinematics. Shoulder pain was determined by a positive painful arc, self-reported shoulder pain exceeding 3 (maximum score of 10) when determining CRT resistance levels or 10 (maximum score of 150) on the Wheelchair Users Shoulder Pain Index [37].

Participants attended two sessions at a community fitness center equipped with Cybex Total Access equipment (Medway, Massachusetts). This equipment allows participants to remain in their custom wheelchairs while exercising. At the initial session, the Mayhew regression equation was used to safely predict the one-repetition maximum (1-RM) for all five CRT exercises while performing submaximal lifting (Figure 1) [5]. At the second session, scapular and glenohumeral kinematics during CRT were acquired. Subjects completed one set of 10 repetitions for each exercise at 50 percent 1-RM. We chose 50 percent 1-RM based upon previous SCI literature [5–6,38]. Each CRT exercise was completed with a 6 s pattern paced with a metronome. A minimum 5 min rest was allowed between exercises. To simulate a “real-world” experience, subjects remained in their custom wheelchair and exercises were tested in random order to minimize systematic effects of fatigue or learning.

Data Collection

Three-dimensional position and orientation were captured by the Flock of Birds electromagnetic tracking system (mini-BIRD model 800, Ascension Technology Corporation; Milton, Vermont). The system to sensor range is 76.2 cm in any direction with a root-mean-squared accuracy of 1.8 mm for position and 0.5° for orientation. This system has been used successfully with previous shoulder investigations in this laboratory [36,39]. Electromagnetic surface markers were adhered to the skin overlying the manubrium and the superior surface of the acromion and to a cuff at the distal humerus. Validity of the surface markers [40] and reliability (intraclass correlation values from 0.83 to 0.99) of the electromagnetic system [29] have been established in previous investigations. Specifically, surface markers and invasive bone pins are deemed comparable with the exception of skin motion artifact for surface markers, which is most consequential when exceeding 120° shoulder elevation [40]. Prior to data collection, sensors

<table>
<thead>
<tr>
<th>Demographic</th>
<th>Mean ± Standard Deviation</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (yr)</td>
<td>46.7 ± 11.4</td>
<td>25–76</td>
</tr>
<tr>
<td>BMI</td>
<td>26.1 ± 4.1</td>
<td>18.7–36.0</td>
</tr>
<tr>
<td>Years Post-SCI</td>
<td>15.7 ± 8.5</td>
<td>2–28</td>
</tr>
<tr>
<td>WUSPI Score (0–150)</td>
<td>1.5 ± 2.7</td>
<td>0–8.4</td>
</tr>
<tr>
<td>Transfers/Day</td>
<td>18.0 ± 13.9</td>
<td>4–70</td>
</tr>
</tbody>
</table>

BMI = body mass index, SCI = spinal cord injury, WUSPI = Wheelchair User’s Shoulder Pain Index.
were tested at the fitness center to identify whether there was interference in that environment. Translational distortion was less than 2 mm. The left UL was assessed for all subjects because of easier accessibility to CRT equipment.

Bony anatomical points on the thorax, scapula, and humerus were digitized following modified International Society of Biomechanics standards [36,39,41]. For the scapula, the posterior acromioclavicular joint was digitized. Sensor data was transformed using Euler sequences to clinically relevant angles of the humerus relative to the scapula and the humerus and the scapula relative to the thorax. Data were collected at 100 Hz.

**Statistical Analysis**

Rank order (lowest to highest) of the mechanical impingement risk score for each CRT exercise is a novel technique that captures risk for CRT exercises at specific humerothoracic elevation angles associated with subacromial and/or internal mechanical impingement. Each score is calculated from two components: (1) the magnitude of kinematic combinations (for each scapular and glenohumeral variable) and (2) exposure, or time spent in “impingement risk ranges.” The two components are described first, followed by the process for combining them to obtain the overall mechanical impingement risk score.

**Magnitude of Kinematic Combinations Component**

The continuous scapula and glenohumeral kinematic data collected during the concentric phase of each CRT exercise for each subject were compared with previously published data in nondisabled individuals at comparable angles of humerothoracic elevation (Table 2) [31]. Decreased scapular posterior tilt and upward rotation and increased scapular and glenohumeral internal rotation were considered rotations of detrimental kinematics. Data between 45° and 60° (subacromial) of humerothoracic elevation were analyzed for each exercise. A value between one and three was assigned (with three being most kinematically detrimental) based on the number of standard deviations each kinematic data point differs from comparison means (Figure 4). A point value of one was assigned for measurements that were less than one standard deviation away from the comparison mean (detrimental direction or any amount in the favorable direction). A point value of two was assigned if the measurement was between one and two standard deviations (detrimental direction) from the comparison mean. A point value of three was assigned if the measurement was greater than two standard deviations (detrimental direction) from the comparison mean. A point value of zero was assigned if the humerus did not pass through 45° to 60° of humerothoracic elevation during the exercise. The resulting values for each of the scapular and glenohumeral kinematics were combined into the kinematic component of the mechanical risk score. This same process was repeated between 105° and 120° (internal) of humerothoracic elevation for each exercise.

**Exposure Component**

The total time spent in an impingement risk range during each CRT exercise, normalized to the concentric phase of each exercise, was also factored into the mechanical impingement risk score. For example, if the concentric phase of a particular exercise spanned 3 s, and 2 s were within a subacromial or internal impingement range, then the exposure component would be 67 percent.

**Mechanical Impingement Risk Score Calculation (Combination of Magnitude of Kinematic Combinations and Exposure Components)**

The mechanical risk scores were obtained by integrating the magnitude of kinematic deviation from comparison data for each frame with respect to the normalized time (exposure within impingement ranges). The resulting mechanical impingement risk scores were averaged across all 10 repetitions of each exercise. A higher score would represent a greater mechanical impingement risk.

<table>
<thead>
<tr>
<th>Kinematic Variable</th>
<th>45°</th>
<th>60°</th>
<th>105°</th>
<th>120°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scapulothoracic Internal Rotation (+)</td>
<td>38.7 ± 9.9</td>
<td>38.8 ± 10.1</td>
<td>39.1 ± 10.2</td>
<td>37.2 ± 10.3</td>
</tr>
<tr>
<td>Scapulothoracic Upward Rotation (−)</td>
<td>−20.9 ± 6.8</td>
<td>−26.0 ± 7.2</td>
<td>−38.6 ± 7.5</td>
<td>−43.5 ± 7.5</td>
</tr>
<tr>
<td>Scapulothoracic Posterior Tilting (+)</td>
<td>−9.0 ± 4.8</td>
<td>−6.8 ± 4.6</td>
<td>−0.7 ± 4.8</td>
<td>2.7 ± 5.4</td>
</tr>
<tr>
<td>Glenohumeral External Rotation (−)</td>
<td>−54.7 ± 12.4</td>
<td>−57.0 ± 11.6</td>
<td>−61.0 ± 8.6</td>
<td>−62.0 ± 8.6</td>
</tr>
</tbody>
</table>

Table 2.

Comparison data for humerothoracic elevation in scapular plane. Kinematic data (mean ± standard deviation) based on right-handed coordinate system provided at various degrees humerothoracic elevation using bone-fixed tracking method [31].
For exercises typically performed at lower levels of humeral elevation, such as chest press, seated row, and rickshaw, the maximum possible subacromial mechanical impingement risk score would be 12 points (kinematic score of 3 for all four kinematic variables at 100% exposure). For exercises that spanned a larger range of humeral elevation, such as the lat pulldown and the overhead press, the maximum possible subacromial or internal impingement scores would also be 12 points. However, scores will be less than this maximum if a portion of the exercise is performed at lower (subacromial) and another portion at upper (internal) ranges of humerothoracic elevation since the exposure time would be reduced at each of the impingement ranges.

RESULTS

All five exercises were performed at lower ranges of humerothoracic elevation and included in the subacromial mechanical impingement risk analysis. Two of the exercises (overhead press and lat pulldown) also spanned upper ranges of humerothoracic elevation and were included in the internal mechanical impingement risk analysis. All four kinematic variables contributed to the magnitude component of the mechanical impingement risk score, ranging individually from 0.9 to 2.4 (subacromial) and 1.3 to 2.9 (internal; Table 3) (out of a maximum of 3). During CRT, exposure also occurred in the impingement ranges spanning from 10.9 to 42.5 percent (subacromial) and 14.3 to 17.5 percent (internal) and contributed to the mechanical impingement risk score (Table 3). Table 3 shows the mechanical impingement risk scores, reflecting the combined kinematic and exposure contribution.

The mean mechanical impingement risk scores at 45° to 60° humerothoracic elevation resulted in a rank order for lowest-to-highest subacromial mechanical impingement risk: overhead press (0.6 ± 0.5 points or lowest risk), lat pulldown (1.2 ± 0.5 points), chest press (2.4 ± 2.8 points), seated row (2.7 ± 1.6 points), and rickshaw (3.4 ± 2.3 points or highest risk) (Figure 5). The mean mechanical impingement risk scores at 105° to 120° humerothoracic elevation resulted in a rank order for lowest-to-highest internal mechanical impingement risk: lat pulldown (1.2 ± 0.5 points or lowest risk) and overhead press (1.3 ± 0.5 points or highest risk) (Figure 5).

DISCUSSION

This study provides the first evaluation of shoulder kinematics during the execution of wheelchair-based UL CRT exercises that may help to guide shoulder-healthy CRT recommendations for individuals with paraplegia. The outcomes from this study indicate that certain CRT exercises are completed in ranges of humerothoracic elevations that may place the shoulder at increased risk for mechanical impingement. The findings provide a better understanding of the potential mechanical impingement risk associated with various CRT exercises that are frequently recommended for individuals with SCI.

Without complex three-dimensional modeling techniques, it is difficult to obtain a comprehensive understanding of mechanical impingement risk when analyzing scapular and glenohumeral kinematics as isolated variables. One direction of rotation may be in a favorable direction while the other(s) may be in a detrimental direction. The technique used in this study provides an innovative way to
combine the magnitude of scapular and glenohumeral motion that occurs at the shoulder joint, as well as the exposure or percentage of time spent in the subacromial and/or internal impingement ranges, thus generating a mechanical impingement risk score.

Additionally, exposure or frequency has been previously considered in other SCI studies as a contributor to increased risk for shoulder pain. For example, wheelchair propulsion has a peak glenohumeral joint reaction force of only 304 N for individuals with paraplegia as compared to

Table 3.
Mechanical impingement risk score. Magnitude component: average deviation ± standard deviation from comparison data for all four kinematic variables of interest during circuit resistance training (CRT) exercises. Maximum score for each kinematic variable is 3 points. Exposure component: average deviation ± standard deviation reflecting percentage of time in mechanical impingement risk ranges during CRT exercises. Higher values indicate greater mechanical impingement risk.

<table>
<thead>
<tr>
<th>Exercise</th>
<th>Scapular AT</th>
<th>Scapular IR</th>
<th>Scapular DR</th>
<th>GHIR</th>
<th>Exposure (%)</th>
<th>Mechanical Impingement Risk Score</th>
<th>Risk Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Row</td>
<td>2.00 ± 0.87</td>
<td>1.40 ± 0.64</td>
<td>1.50 ± 0.76</td>
<td>1.40 ± 0.68</td>
<td>41.2 ± 21.8</td>
<td>2.7 ± 1.6</td>
<td>Subacromial</td>
</tr>
<tr>
<td>Rickshaw</td>
<td>2.40 ± 0.96</td>
<td>1.40 ± 0.85</td>
<td>1.70 ± 0.98</td>
<td>1.90 ± 1.03</td>
<td>42.5 ± 30.5</td>
<td>3.4 ± 2.3</td>
<td>Subacromial</td>
</tr>
<tr>
<td>Chest Press</td>
<td>1.40 ± 1.22</td>
<td>1.00 ± 0.82</td>
<td>1.10 ± 1.09</td>
<td>1.30 ± 1.17</td>
<td>30.2 ± 32.2</td>
<td>2.4 ± 2.8</td>
<td>Subacromial</td>
</tr>
<tr>
<td>Lat Pulldown</td>
<td>1.90 ± 0.90</td>
<td>1.40 ± 0.60</td>
<td>1.40 ± 0.66</td>
<td>1.10 ± 0.34</td>
<td>20.9 ± 8.5</td>
<td>1.2 ± 0.5</td>
<td>Subacromial</td>
</tr>
<tr>
<td>Lat Pulldown</td>
<td>2.90 ± 0.36</td>
<td>2.40 ± 0.65</td>
<td>1.30 ± 0.56</td>
<td>1.60 ± 0.79</td>
<td>14.3 ± 4.5</td>
<td>1.2 ± 0.5</td>
<td>Subacromial</td>
</tr>
<tr>
<td>Overhead Press</td>
<td>1.40 ± 1.01</td>
<td>0.90 ± 0.49</td>
<td>1.60 ± 1.09</td>
<td>0.90 ± 0.49</td>
<td>10.9 ± 7.6</td>
<td>0.6 ± 0.5</td>
<td>Subacromial</td>
</tr>
<tr>
<td>Overhead Press</td>
<td>2.20 ± 0.84</td>
<td>1.70 ± 0.71</td>
<td>2.00 ± 0.81</td>
<td>1.60 ± 0.82</td>
<td>17.5 ± 3.9</td>
<td>1.3 ± 0.5</td>
<td>Internal</td>
</tr>
</tbody>
</table>

AT = anterior tilt, DR = downward rotation, GHIR = glenohumeral internal rotation, IR = internal rotation.

Figure 5.
Rank order of circuit resistance training (CRT) exercises by Mechanical Impingement Risk Score (mean ± standard deviation). Five CRT exercises are performed at lower humerothoracic elevation angles representing subacromial mechanical impingement risk and two CRT exercises are performed at upper humerothoracic elevation angles representing internal mechanical impingement risk.
with a weight relief lift with a peak of 1,248.1 N [42]. Although the forces during wheelchair propulsion were smaller than the weight relief lift, the exposure or time spent performing wheelchair propulsion (1,800 propulsion/day) [43] may equalize the shoulder risk. As in this study, exposure or time spent performing a task must be factored into mechanical impingement risk alongside the magnitude of the kinematics.

From the rank-order analysis, the rickshaw (3.4 ± 2.3 points) had the highest subacromial risk, whereas the overhead press (1.3 ± 0.5 points) and lat pulldown (1.2 ± 0.5 points) had the highest internal mechanical impingement risk (Figure 5). Of all CRT exercises, the rickshaw was highlighted as the exercise of most concern because it had the greatest combination of both magnitude and exposure corresponding with increased subacromial mechanical impingement risk (Figure 5). Of note, almost half (42.5%) of the exercise was performed in a subacromial impingement range. In a prior telephone survey (conducted by L.R.) to 14 SCI Model System Centers, 71 percent of the reporting centers used the rickshaw as part of their program and 86 percent used some variation of a multistation gym. These findings suggest that the rickshaw is commonly prescribed but should be recommended with caution when required to achieve specific goals of functional independence. Upon further review of the individual data, trends were consistent among the individual participants. Two participants performed the rickshaw without entering the subacromial impingement range (45–60°). Because these two participants are still included in the analysis, this contributed to a larger standard deviation and a lower mean for the rickshaw. Yet the rickshaw still had the highest subacromial impingement risk score. For example, the rickshaw ranked first when looking at the percentage of individuals who had this exercise as their highest subacromial impingement risk score (39%). This was followed by chest press (33%), seated row (22%), and lat pulldown (6%).

Although the lat pulldown and the overhead press do spend a portion of the exercise in both a subacromial risk range and an internal impingement risk range, the exposure component is relatively low (20.9% and 10.9%, respectively) and thus the overall mechanical impingement risk scores remain low (Figure 5). For example, the highest mechanical impingement risk scores ever achieved by the lat pulldown (1.2 ± 0.5 points) and the overhead press (1.3 ± 0.5 points) are less than half that of the rickshaw (3.4 ± 2.3 points). At lower range humerothoracic elevation, the chest press and the seated row should be recommended with more caution if subacromial impingement symptoms exist. Although these four exercises exhibit smaller magnitudes of kinematic deviation from comparison data as compared with the rickshaw, all have relatively high exposure to impingement ranges (up to 41% subacromial and 17.5% internal) (Table 3).

In addition to overall goals of increased strength or function, exercise recommendations must take into account patient-specific considerations, including the presence of existing pain (subacromial or internal). Individuals with complaints of subacromial impingement should be encouraged to avoid the rickshaw, but may want to cautiously consider the other CRT exercises as well (chest press, seated row, lat pulldown, and overhead press). Individuals with complaints of internal impingement should consider avoiding higher ranges of elevation during both the lat pulldown and overhead press. Alternatively, participants may want to reduce the number of repetitions or frequency of the activity. Each exercise should be thoughtfully prescribed as part of a customized program to meet specific functional goals as needed. The functional benefits obtained from each exercise must be weighed alongside the risk of shoulder mechanical impingement. The secondary benefits of exercise are undeniable in the SCI population. To gain these health benefits while minimizing shoulder mechanical impingement risk, it is important to add variety to the workout program. For example, a varied exercise program of CRT, a home stretching and strengthening program emphasizing the rotator cuff musculature [35], yoga, aquatic therapy, cardiovascular exercise, and/or core strengthening may help achieve health benefits while minimizing overuse injuries. Specifically, strengthening of the rotator cuff has the potential to reduce mechanical impingement and thus should be considered not only as a crucial part of a home exercise program but also in the early phases of rehabilitation following SCI. Because of the critical role, particularly with regard to preventing excess superior translation of humerus, and in producing humeral external rotation, further research should explore the importance of rotator cuff strengthening in a comprehensive rehabilitation program that minimizes shoulder mechanical impingement risk.

Future studies should also consider the effect of sitting posture and balance on biomechanics during CRT. Improved wheelchair posture and/or modifications to the CRT equipment that provide external trunk stabilization may prove to minimize shoulder mechanical impingement risk. Previous studies in the nondisabled population have found a link between trunk posture and shoulder kinematics, including increased scapular anterior tilt and elevation [44].
Note that this current study did not attempt to “fix” postural deviations; rather, subjects were evaluated using the CRT equipment as they would in a “real-life” exercise program. Clinically, it is common for individuals with SCI to assume a “slouched” or “C” position consisting of posterior pelvic tilt, reduced lumbar lordosis, and increased thoracic kyphosis. A slouched position may be attributed to absent or impaired innervation of key postural muscles. This posture provides the wheelchair user with improved short sitting balance, especially during UL activities including CRT (Figure 6). Individuals with SCI demonstrating a slouched rest posture are likely to have altered and potentially detrimental shoulder kinematic patterns before they even begin CRT. Additionally, various hand position options for the same exercise should be investigated to determine whether any biomechanical advantage exists.

As noted earlier in the rank-order analysis, from 45° to 60° humerothoracic elevation, exercises were rank-ordered from lowest to highest mechanical impingement risk (overhead press, lat pulldown, chest press, seated row, and rickshaw). The stability offered or the posture assumed during these CRT exercises may have positively or negatively affected the kinematic patterns observed at the glenohumeral joint. For example, subjects were supported posteriorly by their backrest during the overhead press, lat pulldown, and chest press, which were rank-ordered more favorably with regard to subacromial impingement than either the seated row or rickshaw. During the seated row, some subjects flexed their head and trunk over the “stabilizing” chest pad in order to increase stability (Figure 6). Additionally, subjects often reported difficulty maintaining their balance during the rickshaw and generally relied on one of two postural adaptations to maintain their balance: increased posterior pelvic tilt or increased trunk flexion. These postural adaptations may have contributed to the potentially detrimental shoulder kinematics observed during the seated row and rickshaw.

**LIMITATIONS**

The framework of this study was based on the assumption that “detrimental” scapulothoracic and glenohumeral kinematics affect either the subacromial space and/or internal structures and contribute to impingement symptoms. The analyses used in this project are the most current in vivo approaches and will need to be verified in the future with three-dimensional modeling. Skin motion artifact can occur with surface markers, especially over 120° of humerothoracic elevation, which were approached during the overhead press and the lat pulldown exercises. However, the analysis was limited to less than 120°, reducing the magnitude of skin motion artifact. Participants also remained in their custom wheelchairs during CRT. Despite varying humerothoracic elevation angles between subjects, the variable wheelchair heights allowed data collection in a real-life setting.

Although Cybex Total Access equipment is appealing since wheelchair users do not have to transfer from their wheelchairs and it is available in real-life settings, it eliminates the adjustable seat-height feature offered to non-disabled individuals. Seat-height adjustability is an essential feature because it allows CRT to be performed at shoulder height and thus out of shoulder impingement ranges. Although an overhead adjustable lever can alter the lat pulldown height, other exercises (chest press, seated row, rickshaw and overhead press) must be performed at seat-heights dictated by the wheelchair. Because the seat height cannot be adjusted on this model, these exercises are frequently performed in impingement ranges. Future investigations should include exercise equipment with movable platforms capable of adjusting the height of the wheelchair relative to the machine or arm attachments that allow exercises to be performed at humerothoracic elevation angles outside of impingement ranges. Although it was beyond the scope of this investigation, future studies should expand beyond CRT to include biomechanical analysis of home exercise programs. Home exercise programs are also readily available and have been shown to significantly reduce shoulder pain in the SCI population [35].
The rank-order analysis relies on currently available comparison data obtained from a nondisabled group (Table 2). A comparison population of individuals with paraplegia and without shoulder pain who use a manual wheelchair for their primary means of locomotion might be considered ideal. However, a comparison with pain-free, nondisabled individuals may actually highlight the increased risk for individuals with paraplegia. We have based the comparison on what are presumed optimal healthy kinematic values for given ranges of humeral elevation. If individuals with paraplegia assume a poor resting posture, then the resulting detrimental kinematics may be exacerbated when performing CRT exercises. Ultimately, the existing comparison data are applied exactly the same for each CRT exercise in the rank-order analysis. This negates any bias of the effect of this comparison on any one exercise over another.

The comparison data are also obtained during humerothoracic elevation in the scapular plane (Table 2). Humeral motion during CRT does not necessarily fall strictly within the scapular plane. However, the scapular plane is most representative of functional activities and captures many of the motions experienced during CRT as well as any single plane comparison can. Additionally, the technique selected for this study allowed our scapular and glenohumeral data to be compared with values at similar humerothoracic elevation angles.

CONCLUSIONS

Impingement risk scores that reflected both the magnitude of kinematic deviations and exposure provided a means to capture mechanical impingement risk associated with CRT. The rickshaw had the highest subacromial mechanical risk, whereas the overhead press and lat pull-down had the highest internal mechanical impingement risk. The rickshaw was highlighted as the most concerning exercise because it had the greatest combination of magnitude and exposure corresponding with increased subacromial mechanical impingement risk.

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