Original Article

An electromyographic analysis of shoulder muscle activation during push-up variations on stable and labile surfaces

Jaspal S. Sandhu, Shruti Mahajan, Shweta Shenoy

ABSTRACT

Background: Numerous exercises are used to strengthen muscles around the shoulder joint including the push-up and the push-up plus. An important consideration is the addition of surface instability in the form of swiss ball for rehabilitation and strength. The justification for the use of the swiss ball is based on its potential for increasing muscular demand required to maintain postural stability and for improving joint proprioception. Evidence for this is lacking in literature.

Purpose of the Study: To compare the myoelectric amplitude of shoulder muscles during push-ups on labile and stable surface.

Study Design: Same subject experimental study.

Materials and Methods: Thirty healthy male subjects in the age group 20-30 years with a mean height of 173.65 cm (± SD 2.56) and a mean weight of 69.9 kg (±SD 0.2) were taken. Surface electromyogram was recorded from triceps, pectoralis major, serratus anterior and upper trapezius while performing push-up and push-up plus exercises, both on labile and stable surface.

Results: Significant increase in muscle activity was observed in pectoralis major and triceps muscle (only during eccentric phase of elbow pushups), while serratus anterior and upper trapezius showed no change in activation level on swiss ball.

Conclusion: The addition of a swiss ball is capable of influencing shoulder muscle activity during push-up variations, although the effect is task and muscle dependent.

Key words: Electromyography, labile, rehabilitation, stable, strength, swiss ball

INTRODUCTION

A proper rehabilitation program is essential for the successful treatment of shoulder pathology. The normal gleno-humeral joint demonstrates balance between stability and mobility. The shallow glenoid affords a large degree of motion which is particularly evident in overhead athletes who repeatedly place their arm in positions of extreme ranges of motion; their mobility requires a stable base which is dependent on the strength of muscles around the shoulder joint. These factors must be considered when designing a shoulder rehabilitation program.

Closed chain exercise protocols i.e. pushups and push-up plus are extensively used in rehabilitation of shoulder injuries. Performance on push-ups measures strength and endurance of several upper extremity and trunk muscles.[1] Whether used as an assessment tool or a strengthening exercise, it is important to understand the activation patterns of upper extremity muscles, so that maximal benefits can be obtained. Surface electromyography is used to quantify muscle activity patterns.

An important consideration during shoulder rehabilitation is the addition of surface instability in the form of swiss balls, wobble boards and other labile surfaces. The justification for the use of labile surface is based on its potential for increasing muscular demand required to maintain postural

Please cite this article as: Sandhu JS, Mahajan S, Shenoy S. An electromyographic analysis of shoulder muscle activation during push-up variations on stable and labile surfaces. Int J Shoulder Surg 2008;2:0-0.
stability, although evidence for this is lacking. It has been demonstrated that individuals will have distinctive movement control behaviors in adapting to stable versus unstable dynamic situations with effective motor commands resulting in either reciprocal activation or co-contraction patterns of active musculature. There is a small body of evidence to suggest that recruitment patterns of active musculature are affected by the use of an unstable surface provided by the swiss ball. It is also not clear whether performing an exercise on a swiss ball has greater benefit than performing the same exercise on a stable surface. It is often assumed that performing exercises on an unstable surface results in greater muscle activity in an attempt to achieve joint stability. This assumption has a mixed and somewhat sparse support. Garcia et al., showed a consistent increase in selected trunk muscles during curl up on an exercise ball. Similar improvements in joint proprioception have been documented in unstable shoulders following rehabilitation with efferent motor commands resulting in either reciprocal activation or co-contraction patterns of active musculature. There is a small body of evidence to suggest that replacing an exercise bench for a swiss ball can increase muscle activity, however, the effect is both task and muscle dependent.

Others have shown inconsistent changes with no statistical increase in muscle activity when replacing the swiss ball for an exercise bench during resistance exercises for upper body and changes depend upon center of gravity location relative to unstable surface during bridging or core stability exercises. A study conducted by Lehman showed no statistically significant difference in the mean EMG amplitude when replacing a swiss ball for an exercise bench during push-ups. Thus the influence of unstable surface on the myoelectric activity of shoulder muscles during push-ups and push-up plus position seems to be unclear.

The present study attempts to quantify the effects of unstable and stable surface under the hands during push-ups and push-up plus exercises on shoulder muscle activation level. This quantification will help to determine the exact changes in muscle activity and will also help to decide how the muscles responsible for humeral motion can be best exercised in a rehabilitation program.

The muscles examined in the present study are Pectoralis Major (PM), Serratus Anterior (SA), Upper Trapezius (UT) and Triceps (TRI). The significance of taking these muscles lies in the fact that they are prime movers during a push-up maneuver.

**MATERIALS AND METHODS**

Thirty five healthy male subjects with no history of any upper limb or lumbo-sacral problems and without any weight training experience were recruited from a convenience sample of college students out of which five were drop-outs. The exclusion criterion was history of any injury or surgery to upper or lower limb, and female subjects. Their ages ranged between 20-30 years with the mean height of 173.65 cm (± SD 256) and the mean weight of 69.9 kg (±SD 0.2). Participants were required to sign an informed consent form prior to study approval by the institution's research board and sanctioned by the university ethical committee. The data collection was undertaken during the period of July-August 2007 under controlled environmental conditions.

To optimize EMG signal collection, participants with a low subcutaneous fat from the university population were recruited. The myoelectric activity of triceps, pectoralis major, upper trapezius and serratus anterior were recorded during a series of different variation of push-up exercises.

EMG data was collected using disposable bipolar A-g-A-gcl surface electrodes (Trade name KEN NY-1000). The EMG unit was used to quantify muscle activity. The EMG signals were amplified by the amplifier system Driver Linx with the input impedance of 10-milli ohm. Gain (fixed) = 1000 Hz, Sampling rate =1000 Hz, K ethley A/D convertor +_5V input range, bandwidth=10Hz-500Hz with no notch filter.

Before the application of the electrodes skin impedance was reduced by shaving excess body hair if necessary and wiping the skin with ethyl alcohol swabs. A II impedance levels were below 5 kohm before data collection started. Pairs of electrode with a diameter of 1cm and center to center spacing of 2.5 cm were applied to the dominant limb: pectoralis major (PM), electrodes were placed four fingerbreadths below clavicle medial to anterior axillary border; triceps (TRI), electrodes were placed at the mid substance of the muscle belly between origin and insertion; upper trapezius (UT) electrode were placed two-third of way between spinous process of seventh cervical vertebrae and acromion; serratus anterior (SA),electrodes were placed parallel to muscles fibers below axilla, anterior to latissimus dorsi and posterior to pectoralis major(Figure 1). All electrodes were placed parallel to the corresponding muscle fibers. A ground electrode was placed over the seventh cervical spinous process.

**Normalization task procedure**

Maximum voluntary isometric contractions (MVIC) were performed for each muscle signal before beginning the exercise evaluation. It was done to compare muscle activity across subjects and to give biologically meaningful data. This required the subject to maximally contract each muscle against manual resistance for ten seconds. Three trials of MVIC were taken after adequate familiarization with the procedures in accordance with standard Physical therapy guidelines Daniels and Wurthingm. At least 2 min rest was provided between each MVIC contraction.

The MVIC for the PM was performed with the subject supine
and shoulder in 60 degrees of abduction, elbow flexed and was asked to horizontally adduct the shoulder, and resistance was given over the wrist against this movement. The MVIC for TRI was performed with elbow and shoulder flexed to 90 degrees and resistance to extension movement was given above the wrist so that an isometric contraction resulted. The maximum UT activation was performed by the seated subject who was instructed to raise his shoulders towards his ears and to hold against maximal resistance given over the shoulders. For SA maximum contraction was performed with arm flexed to 130 degrees of flexion with elbow extended. The subject was instructed to raise his arm forward and resistance to the movement was provided just above the elbow so that an isometric contraction resulted.

Exercise Protocol
Following the MVIC the participants performed the following exercises in random order (arbitrarily determined by the experimenter), standard push-up (SPP), knee push-up (KPP), elbow push-up (EPP) and wall push-up (WPP) both on labile and stable surface. Modification to SPP were used as they were less challenging and generally advocated earlier in rehabilitation program. The SPP was done with hands shoulder width apart and the arms were allowed to flex at the elbow joints and the body was lowered until the nose touches the floor. The KPP was performed in same way as the SPP except that knees were the distal point of contact with the ground rather than the feet. During EPP elbows were flexed to 90 degrees and upper extremity weight was borne on the elbows. The WPP was performed in a standing position with the hands in contact with the wall [Figure 2]. Positions of the extremities for all exercises were based on creating a resultant shoulder flexion angle of 90 degrees. Subjects were uniformly instructed on performance of each exercise by a single examiner and were allowed to practice a few repetitions until the proper motion and timing was achieved based on visual assessment. Each exercise was completed as a set of three repetitions and a rest period of around three minutes was given between each trial, thus eliminating the potential of fatigue.

Movement Tasks
The bench height and exercise ball height were standardized and identical to each other. EMG activity of different phases of push-ups and push-up plus both on stable and unstable surface were recorded where by the subjects were made to coordinate their active phases with the beeps set up in EMG appliance, in following manner:

- Begin in upright position when EMG collection begins-hold on the position for 3 sec
- Eccentric position lasts for 3 sec, hold for 3 sec
- Concentric position lasts for 3 sec, hold for 3 sec

Using electrical markings trigger at the start and the end of movement the mean activity for three repetitions was collected.

EMG Processing
Both MVIC data and myoelectric data from the exercises were processed in the same manner. Using EMG analysis Myoresearch Software Version 2.02, the myoelectrical activity was first demeaned then a root mean square technique was used to smooth the data thus providing a linear envelop of EMG activity. Using the electrical markings the mean activity of the three repetitions was calculated and was then expressed as a percentage of the peak activity found during the maximum
voluntary contraction for the corresponding muscle.

Percentage MVIC was calculated as:

\[ \text{Percentage MVIC} = \frac{\text{Mean amplitude recorded during activity}}{\text{Maximum voluntary isometric contraction amplitude}} \]

Statistical Analysis

Two way analyses of variance (ANOVA) was used to determine the difference between the groups. Post-hoc Tukey test and honestly significant difference (HSD) was performed to find out the reason for significance. The significance level of this study was set at \( p < 0.05 \).

RESULTS

On comparing the activity levels of muscles on stable and labile surfaces during SPP statistically significant differences were found only for PM [34.72% difference for eccentric and 122% for concentric] with HSD values being 32.66 for eccentric, 106.9 for concentric. Though a difference in the muscle activation was seen in TRI, this did not reach a statistically significant level [Table1].

On comparing the activity levels of muscles during eccentric phase of EPP on stable and labile surfaces, statistically significant differences were found for both TRI [52.82%] and PM [65.19%] based on an HSD value of 40.04 during eccentric phase. While during concentric phases statistically non-significant differences were found [HSD-63] [Table 2].

During KPP on both stable and labile surfaces, non-significant differences were found in the activation level of muscles for both the phases [HSD-20.49 for eccentric, 80.51 for concentric] [Table 3].

During WPP on both the surfaces, statistically significant differences in muscle activation was found only for PM during eccentric phase [35.21%] based on an HSD value of 29.73. While during concentric phases, statistically non-significant differences were found [HSD-77.67] [Table 4].

DISCUSSION

In this study, we compared the activation levels of shoulder muscles during the performance of the task on and off swiss ball. The results of this study have demonstrated that the swiss ball can change muscle activity depending on the mechanical nature of the task, i.e. the effect is both task and muscle dependent. Statistically significant differences in the muscle activation level was found only in PM (ecc 34.72%, conc. -122%) during SPP performed on stable and labile surfaces [Table 1]. Previous research [6] demonstrated no change in activation of PM during any push-up variation and increase in TRI muscle activity. The sampling in the current study used healthy male subjects with no weight training experience while the study done by Lehman et al. [11] had taken subjects with 6 months of weight training; we believe that this training might have influenced the results. This suggests that the stage of motor learning might influence the activation of key muscles. The results of this study thus suggest that athletes can include both surfaces to vary the degree of muscle activation in PM in the initial phases of training during the performance of SPP.

The UT and SA muscles were not influenced by the addition of the swiss ball during any push-up variations. These results are similar to the findings of Lehman. [11] It may be due to greater redundancy in the motor control of muscles crossing the anterior shoulder. The joint is stabilized by a multitude of muscles and scapular rotation is created by other muscles in addition to above two. Thus merely adding an unstable surface is insufficient to influence all the muscles. Since the center of pressure dispersion of the individual and ball was not measured, the relationship between the amount of instability and the increased muscle activity cannot be evaluated. The mechanical nature of the task, i.e. labile surface does appear to be the primary cause of increased activity. [2]

| Phases | Surfaces | Muscles | % difference | PM | % difference | UT | % difference | SA | % difference |
|--------|----------|---------|---------------|----|--------------|----|--------------|----|--------------|
| Eccentric | Stable | Triceps | 67.94±39.46 | 16.83% | 51.16±43.34 | 34.72 | 16.46±25.4 | 0.54 | 29.55±20.75 | 15.78 |
| | Labile | 86.57±56.37 | 85.88±71.34 | 17±14.89 | 45.33±30.17 | 16.47±62.96 | 14.89±45.33 | 14.67±62.96 | 16.47±62.96 | 14.67±62.96 |
| Concentric | Stable | 179.4±113.4 | 86.4% | 165.1±117.9 | 122 | 93.77±65.3 | 73.83 | 45.36±26.95 | 16.36 |
| | Labile | 265.8±113.6 | 287.1±174.9 | 167.6±81.94 | 61.72±40.79 | 25.4±0.54 | 29.55±20.75 | 15.78 |

Table 1: Showing muscle activation and average difference between stable and labile surfaces during standard push-ups

| Phases | Surfaces | Muscles | % difference | PM | % difference | UT | % difference | SA | % difference |
|--------|----------|---------|---------------|----|--------------|----|--------------|----|--------------|
| Eccentric | Stable | Triceps | 45.37±28.71 | 52.82% | 50.51±49.66 | 65.19 | 11.56±6.9 | 3.92 | 58.81±30.13 | 22.36 |
| | Labile | 98.19±66.44 | 115.7±96.32 | 15.48±8.2 | 81.17±53.94 | 14.89±45.33 | 14.67±62.96 | 16.47±62.96 | 14.67±62.96 |
| Concentric | Stable | 130.1±101.4 | -4.9 | 149.6±90.45 | 12.9 | 27.75±25.24 | 1.41 | 48.48±26.93 | 14.4 |
| | Labile | 125.2±100.8 | 162.5±118.4 | 29.16±14.67 | 62.96±23.78 | 20.75±15.78 | 26.95±16.36 | 26.95±16.36 | 26.95±16.36 |
A limitation in explaining our results is the lack of measure of the addition of swiss ball.[6] The significant increase in the muscle activation level of TRI [52.82%] and PM [65.19%] as shown in Table 2 were found during eccentric phase of EPP. This suggests that the vertical distance from the swiss ball may be an important factor in determining which exercises will see changes in the myoelectric amplitude with the addition of swiss ball.[6] The significant increase in the muscle activation of TRI may be due to the reason it is a two-joint muscle and has mechanical advantage relative to the length of the forearm as was observed by Lehman et al.[6] While the change in PM muscle by the addition of swiss ball may be due to the reason it is a prime mover and is challenged more under closed kinematic conditions and thus has difficulty in responding to close kinetic chain conditions on an unstable surface.

The concentric phase and the eccentric phases were also compared, where the up phase of each exercise showed more activity as compared to the down phase. This is in accordance with the EMG force relationship which states that eccentric or lengthening contraction utilizes elastic elements and metabolic processes more efficiently than the concentric contraction. Therefore, for the same amount of muscle tension, an eccentric contraction will require fewer motor units (less overall EMG activity) than a concentric one.[2] [Graph 1]

It should also be noted that there is often a range of responses as seen in previous researches. Not every individual responded in the same manner to a change in surface stability. It is possible that there are individual factors that modulate the response to surface stability which also suggests that training may influence the response to instability.[6]

Table 3: Showing muscle activation and average difference between stable and labile surfaces during knee push-ups

| Phases   | Surfaces | Muscles | % difference | PM | % difference | UT | % difference | SA | % difference |
|----------|----------|---------|--------------|----|--------------|----|--------------|----|--------------|
| Eccentric Stable | 41.1±29.95 | 1.16 | 43.92±25.12 | 13.84 | 10.89±10.97 | 1.64 | 13.48±8.51 | 5.26 |
| Labile   | 42.6±37.27 | 12.53±16.41 | 8.74±13.23 |
| Concentric Stable | 134.7±120.4 | 78.4 | 119.2±97.24 | 58.5 | 96.95±48.41 | 55.35 | 27.43±12.65 | 7.15 |
| Labile   | 213.1±185  | 152.3±96.96 | 34.58±16.73 |

Table 4: Showing muscle activation and average difference between stable and labile surfaces during wall push-ups

| Phases   | Surfaces | Muscles | % difference | PM | % difference | UT | % difference | SA | % difference |
|----------|----------|---------|--------------|----|--------------|----|--------------|----|--------------|
| Eccentric Stable | 60.8±27.08 | 19.14 | 51.62±41.69 | 35.21 | 41.89±28.06 | 7.65 | 33.61±19.43 | 26.54 |
| Labile   | 79.97±47.46 | 86.83±57.57 | 49.54±32.47 | 60.15±35.7 |
| Concentric Stable | 154.9±103.2 | 12.9 | 79.36±68.87 | 49.34 | 134.6±73.96 | 11.5 | 48.98±24.63 | 11.36 |
| Labile   | 167.8±140  | 146.1±70.76 | 60.34±36.81 |

O of note is that performing KPP resulted in no change in muscle activity during both the phases, it may be due to the reason that the knees were the distal point of contact and placed less stability and movement demands on muscles.

Significant increase in the muscle activation level of TRI [52.82%] and PM [65.19%] as shown in Table 2 were found during eccentric phase of EPP. This suggests that the vertical distance from the swiss ball may be an important factor in determining which exercises will see changes in the myoelectric amplitude with the addition of swiss ball.[6] The significant increase in the muscle activation of TRI may be due to the reason it is a two-joint muscle and has mechanical advantage relative to the length of the forearm as was observed by Lehman et al.[6] While the change in PM muscle by the addition of swiss ball may be due to the reason it is a prime mover and is challenged greater under closed kinematic conditions and thus has difficulty in responding to close kinetic chain conditions on an unstable surface.

The concentric phase and the eccentric phases were also compared, where the up phase of each exercise showed more activity as compared to the down phase. This is in accordance with the EMG force relationship which states that eccentric or lengthening contraction utilizes elastic elements and metabolic processes more efficiently than the concentric contraction. Therefore, for the same amount of muscle tension, an eccentric contraction will require fewer motor units (less overall EMG activity) than a concentric one.[2] [Graph 1]

It should also be noted that there is often a range of responses as seen in previous researches. Not every individual responded in the same manner to a change in surface stability. It is possible that there are individual factors that modulate the response to surface stability which also suggests that training may influence the response to instability.[6]

A limitation in explaining our results is the lack of measure of center of pressure dispersion between the individual and the ball; this has been noted by other investigators as well.[2]

CONCLUSION

A addition of the swiss ball is capable of influencing shoulder muscle activity although the effect is task and muscle dependent. Swiss ball may permit strength training adaptations of the limbs.

Clinical Relevance

With change of surface, exercise routines can be designed to maximize or minimize muscle activation level depending on the need of patients for clinical training. Swiss balls are often more portable and affordable than a traditional weight bench and may be used to challenge the neuromuscular system and to add variety in the exercise program.

ACKNOWLEDGEMENT

The authors thank Dr A.K Thukral Professor botanical sciences for doing statistical analysis. The study was done as a part of the academic work in the college and no funding was received from any government or private organization.

REFERENCES

1. Cogley RM, Archambault TA, Fibeger JF, Koverman MM, Youdas JW, Hollman JH. Comparison of muscle activation using various hand positions during the push-up exercise. J Strength Cond Res 2005; 19:628-33.
2. Marshall PW, Murphy BA. Changes in muscle activity and perceived exertion during exercises performed on a swiss ball. Appl Physiol Nutr Metab 2006;31:376-83.
3. Franklin DW, Osu R, Burdet E, Kawato M, Milner TE. Adaption to stable and unstable dynamics achieved by combined impedance control and inverse dynamic model Neurophysiol 2003; 90:3270-82.
4. Vera-Garcia FJ, Grenier SG, McGill SM. Abdominal muscle response during curl- ups on both stable and labile surfaces. Phys Ther 2000;80:564-9.
5. Naughton J, Adams R, Maher C. Upper-body wobble board training effects on the post-dislocation shoulder. Phys Ther Sport 2005;6:31-7.
6. Lehman GJ, MacMillan B, MacIntyre I, Chivers M, Fluter M. Shoulder muscle EMG activity during push-up variations on and off a swiss ball. Dyn Med 2006;5:7.
7. Lehman GJ, Gordon T, Langley J, Pemrose P, Tregaskis S. Replacing a swiss ball for an exercise bench causes variable changes in trunk muscle activity during upper limb strength exercises. Dyn Med 2005;4:6. Available from: http://www.dynamic-med.com/content/4/1/6.
8. Behm DG, Leonard AM, Young WB, Bonsay WA, Mackinnon SN. Trunk muscle electromyographic activity with unstable and unilateral exercises. J Strength Cond Res 2005;19:193-201.
9. Lehman GJ, Hoda W, Oliver S. Trunk muscle activity during bridging exercises on and off a swiss ball. Chiropr Osteopat 2005;13:14. Available from: http://www.chiroandosteo.com/content/13/1/14.
10. Marshall PW, Murphy BA. Core stability exercises on and off a swiss ball. Arch Phys Med Rehabil 2005;86:242-9.
11. Lehman GJ. An unstable support surface does not increase scapulothoracic stabilizing muscle activity during push-up and push-up plus exercises. JCCA J Can Chiropr Assoc 2007;51:139-43. Available from: http://lib.bioinfo.pl/pmid:17643339.
12. De Luca CJ. The use of surface electromyography in biomechanics. J Appl Biomech 1997:13:135-63.
13. Marshall CF, Murphy. Changes in muscle activity and perceived exertion during exercises performed on a swiss ball. Appl Physiol Nutr Metab 2006;31:376-83.
14. Hislop HJ, Montgomery J. Daniels and Worthingham's Muscle Testing: Techniques of manual examination. 7th ed. Philadelphia: WB Saunders Company; 2002.

Comparison of Mean %EMG activity of muscles on stable and labile surface for both the phases

Note: Ecc-Eccentric phase; Conc-Concentric phase

Source of Support: Nil, Conflict of Interest: None declared.