

# INSTRUCTION MANUAL FOR THE FLEXTEND® AC Exercise System for The Acromioclavicular (AC) / Shoulder Joint 

## FLEXTEND ${ }^{\circledR}-A C:$

Congratulations! You have chosen to use the FLEXTEND®-AC Upper Extremity Training System, a tremendous training tool for increasing strength and dexterity of the entire upper extremity; including the shoulders, biceps, triceps, forearms chest and back.

FLEXTEND®-AC provides assists in providing relief from upper extremity conditions by correcting the strength/length imbalance between the posterior and anterior shoulder girdle. Creating strength equality between these muscle groups decreases pressure on the shoulder and reduces soft-tissue impingement, irritation and inflammation, thus correcting many types of musculoskeletal disorders affecting the upper extremity / shoulder.

The FLEXTEND®-AC Exercises and its Exercise Programs target specific muscles and injury sites using a variety of physician recommended exercises. Choose specific exercises or exercise program based on recommendations from your therapist or physician. You will find the exercises quick and easy to perform in just minutes a day!

FLEXTEND®-AC corrects muscle imbalances within and around the shoulder joint, providing long-lasting results so you can continue to do the things you love!
"With FLEXTEND®-AC, YOUR HEALTH is in YOUR HANDS..."

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## Safety Precautions

- Always consult your Physician before starting any type of exercise program. Bring FLEXTEND ${ }^{\circledR}-A C$ and Instruction Manual with you to assist the therapist or physician in recommending the correct exercise(s) for you.
- FLEXTEND®-AC is for use by adults who have read this instruction manual and understand how to use the FLEXTEND®-AC system properly.
- The FLEXTEND®-AC is not intended to diagnose, prevent or cure any condition or disease.
- Keep the FLEXTEND®-AC and any spare parts out of children's reach.
- The FLEXTEND®-AC cannot be subjected to heavy resistance as the glove may become damaged or may tear and cause injury. The FLEXTEND®-AC may ONLY be used with the resistance bands that it came with or the warranty is void.
Note: The FLEXTEND® GLOVE is NOT machine washable! Hand wash using a warm, damp cloth with a mild liquid detergent. For spills on leather, use damp cloth only followed by a leather cleaner (if necessary). Let dry completely before re-assembling and further use.


## Parts and Accessories

The FLEXTEND®-AC Kit comes with the following parts and accessories:

- Anchor Strap (1)
- Resistance Band Interlocking Hook (1)
- 4' Foot Light/Medium Resistance Band (1)
- 4' Foot Medium/Heavy Resistance Band (1)
- 6' Foot Medium/Heavy

Resistance Band (1)

- FLEXTEND®-AC Instruction Manual CD



## Choosing the Correct Resistance

FLEXTEND®-AC comes with light and medium resistance bands. To know which resistance best suites your needs, please obtain the advice of your therapist or healthcare professional.
! IMPORTANT: The FLEXTEND® glove cannot be subjected to heavy resistance exercises as the glove may tear, causing injury and/or damage.

## Securing Anchor Strap to FLEXTEND®: (Front)

Attach the secure hook system of one end of the Anchor Strap to the O-Ring located on the front / palm area of the FLEXTEND® glove.


## Securing Anchor Strap to FLEXTEND®: (Back)

Attach the secure hook system of one end of the Anchor Strap to the O-Ring located on the Back of the FLEXTEND® glove.


## Securing Anchor Strap to FLEXTEND®: (Single Side)

Attach the secure hook system of one end of the Anchor Strap to the O-Ring located on either side of the wrist area of the FLEXTEND® glove. NOTE: Attachment to the thumb or little finger side of FLEXTEND® is based on the type of exercises that are performed. (i.e. Thumb-Up Triceps Press Downs / Biceps Curls, etc.)


Securing Anchor Strap to FLEXTEND®: (Both Sides)
Attach the secure hook system of each end of the Anchor Strap to the both ORings located on each side of the wrist area of the FLEXTEND® glove.


## Methods for Securing Door-Jam Strap in Door-Jam

Door-Jam: Perform exercise on side of door without
hinges. Place "Safety Knot" on opposite side of door-jam. Close and lock or latch door securely. Secure resistance band to D-Ring on end of Anchor strap. Attach resistance band to D-Ring. Pull slowly to be sure that the


Anchor Strap is tight and secure before performing exercises.

## Methods for Securing Door-Jam Strap on Doorknob

Door Knob: Perform exercises on side of door without hinges. Place Anchor Strap on the OPPOSITE side of the door in which you are standing. The side of door that has hinges. Place loop on doorknob, keep safety stop on side with looped doorknob. Be sure to securely close and lock or latch door securely. Secure resistance band to D-Ring on end of Anchor Strap. Pull slowly to be sure that the Anchor Strap is tight and secure before
! NOTE: Exercises are to be performed on the opposite side of the door than what is shown below.
 performing exercises.

Methods for Securing Door-Jam Strap to Stationary Object
Stationary Object: Connect Strap is secure before
Anchor Strap to stationary / non-movable object. Place either large loop end through small loop or vice versa. Once the Anchor Strap is secure, attach resistance band to D-Ring of loop end that has been pulled through opposing loop end. Pull slowly to be sure Anchor
performing exercises.


Methods for Securing Door-Jam Strap on Foot
Foot: Place large loop of Door-Jam Strap around foot and secure resistance band to D-Ring of small loop. Pull slowly to be sure that the Door-Jam Strap is tight and secure before performing exercises.


Action: Begin Palm-Forward with the elbow bent at a 90-degree angle. Push your hand upward until it reaches a 180degree angle/position above your head. Return to the starting position.
Muscles Utilized: Anterior \& Middle Deltoid.


Figure 1: Shoulder Press

## Shoulder Abduction: Angled

Attach: Front of wrist.
Action: Begin Palm-Down with the arm at your side. Raise your arm to the side at a 90 -degree angle. Return to the starting position.
Muscles Utilized: Supraspinatus, Anterior, Middle \& Posterior Deltoid.


Figure 2: Shoulder Abduction - Angled

## Shoulder Abduction: Vertical

Attach: Front or back of Wrist
Action: Begin Thumb-Up, with the arm straight down at your side. Raise your arm to a 180-degree angle/position above your head. Return to the starting position.
Muscles Utilized: Supraspinatus, Anterior, Middle, Posterior Deltoid \& Trapezius.

## Shoulder Abduction: Horizontal

Attach: Front of wrist.
Action: Begin Thumb-Up with the arm straight in front of you at a 90-degree angle. Extend your arm laterally away from you. Return to the starting position. Muscles Utilized: Rear Deltoid, Infraspinatus, Teres Minor, Rhomboid \& Middle Trapezius.


Figure 3: Shoulder Abduction - Vertical


Figure 4: Shoulder Abduction - Horizontal

## Shoulder Adduction: Vertical

Attach: Back of Wrist
Action: Begin Palm-Down with your arm straight to the side at a 90-degree angle. Lower your arm down to your side until you come into contact with your upper thigh. Return to the starting position.
Muscles Utilized: Pectoralis Major, Latissimus Dorsi, Long Head of Triceps, Coracobrachialis \& Teres Major.


Figure 5: Shoulder Adduction - Vertical

## Shoulder Adduction: Horizontal

Attach: Back of Wrist
Action: Begin Thump-Up with the arm straight to the side at a 90-degree angle. Move your arm in front of you past midline. Return to the starting position. Muscles Utilized: Pectoralis Major, Anterior Deltoid, Coracobrachialis, Pectoralis Minor \& Serratus Anterior.


Figure 6: Shoulder Adduction - Horizontal

## Shoulder Flexion

Attach: Front of wrist.
Action: Begin Palm-Down with the arm straight down at your side. Raise your arm straight out in front, ending between a 90-120 degree angle. Return to the starting position.
Muscles Utilized: Pectoralis Major, Anterior Deltoid, Biceps Brachii, coracobrachialis, Trapezius.

## Diagonal Shoulder Flexion: \#1

Attach: Back of Wrist
Action: Begin Palm-Up with the hand at your side. Raise your arm through a 45degree angle across the front of your body, reaching across to the opposite shoulder and above your head. Return to the starting position.
Muscles Utilized: Upper Division of Pectoralis Major, Anterior Deltoid, Coracobrachialis, Biceps Brachii, Subscapularis \& Teres Major.


Figure 7: Shoulder Flexion


Figure 8: Shoulder Flexion - Diagonal \#2

## Diagonal Shoulder Flexion: \#2

Attach: Back of Wrist
Action: Begin Palm-Down, with the arm above your head at a 45-degree angle. Lower your arm across the front of your body until it reaches the opposite hip. Return to the starting position.
Muscles Utilized: Lower Division of Pectoralis Major, Latissimus Dorsi, Anterior Deltoid, Teres Major Subscapularis, Serratus Anterior, Coracobrachialis.

## Shoulder Flexion with Supination

Attach: Front of Wrist
Action: Begin Palm-Down, with your arm at your side. As you begin to raise your arm, rotate the hand so that it ends in the Palm-up position at a 90-degree angle out in front of you. Return to the starting position.
Muscles Utilized: Pectoralis Major, Anterior Deltoid, Coracobrachialis \& Biceps Brachii.

## Shoulder Extension

Attach: Front or Back of Wrist
Action: Begin Palm-Up, Palm-Down or Thumb-Up, the arm straight in front of you. Extend the arm backwards at the shoulder until your arm is straight down at your side or a few degrees back. Return to the starting position.
Muscles Utilized: Posterior Deltoid \& Long Head of Triceps.

Diagonal Shoulder Extension: \#1
Attach: Front of Wrist
Action: Begin Palm-Up with the arm angled across the front of the body, reaching above the opposite shoulder. Extend your arm at a 45-degree angle across your body and end with your arm straight down at your side. Return to the starting position.
Muscles Utilized: Posterior Deltoid, Latissimus Dorsi, Long Head of Triceps, Infraspinatus, Teres Minor, Rhomboid \& Middle Trapezius.


Figure 9: Shoulder Flexion - Diagonal \#2


Figure 10: Shoulder Flexion w/ Supination


Figure 11: Shoulder Extension


Figure 12: Shoulder Extension - Diagonal \#1

Diagonal Shoulder Extension: \#2
Attach: Front of Wrist
Action: Begin Palm-Down with the arm at a 45-degree angle across the front of the body with the hand placed on the opposite hip. Extend the arm across the body, ending with the hand at a 145degree angle above the head. Return to the starting position.
Muscles Utilized: Supraspinatus, Posterior Deltoid, Teres Minor, Infraspinatus, Rhomboid \& Middle Trapezius.

## Triceps Extension

Attach: Front or Back of Wrist
Action: Begin Palm-Down, Palm-Up or Thumb-Up, elbow flexed to a 90-degree angle. Extend the elbow until your arm is straight down at your side. Return to the starting position.
Muscles Utilized: Triceps Brachii \&
Anconeus. (Emphasis on specific heads changes depending upon your hand position, i.e. Palm-Down, Palm-Up or Thumb-Up.)

## Triceps Overhead Extension

Attach: Front or Back of Wrist
Action: Begin Palm-Down, Palm-Up or Thumb-Up, hand above your head with elbow flexed to a 90-degree angle.
Extend the elbow into your arm is straight out in front of you. Return to the starting position.
Muscles Utilized: Triceps Brachii \&
Anconeus. (Emphasis on specific heads changes depending upon hand position, i.e. Palm-Down, PalmUp or Thumb-Up.)

## Brachialis Curl: Standing

Attach: Front of Wrist
Action: Begin Palm-Down with the elbow straight down at your side. Flex the elbow until your hand reaches between 90-160 degrees. Return to the starting position.
Muscles Utilized: Biceps Brachii,
Brachialis \& Brachioradialis (Emphasis on specific muscles changes depending upon hand position, i.e. Palm-Down, Palm-Up or Thumb-Up.)


Figure 13: Shoulder Extension - Diagonal \#2


Figure 14: Triceps Extension


Figure 15: Triceps - Overhead Extension


Figure 16: Brachialis Curl - Standing

## Biceps Curl: Standing

Attach: Front or Back of Wrist
Action: Begin Palm-Down, Palm-Up or Thumb-Up with the elbow straight down at your side. Flex the elbow until your hand reaches between 90-160 degrees. Return to the starting position.
Muscles Utilized: Biceps Brachii,
Brachialis \& Brachioradialis (Emphasis on specific muscles changes depending upon hand position, i.e. Palm-Down, Palm-Up or Thumb-Up.)

## Biceps Curl: Seated

Attach: Front or Back of Wrist
Action: Begin Palm-Down, Palm-Up or Thumb-Up with the elbow straight down at your side. Flex the elbow until your hand reaches between 90-160 degrees. Return to the starting position. Muscles Utilized: Biceps Brachii, Brachialis \& Brachioradialis. (Emphasis on specific muscles changes depending upon your hand position, i.e. Palm-Down, Palm-Up or Thumb-Up.)

## External Rotation: 90-Degrees / Standing

Attach: Front of Wrist
Action: Begin Thumb-Up, elbow bent at a 90-degree angle and placed on the opposite hip. Rotate the hand outward and away from the opposite hip towards the same-arm side of the body. Return to the starting position.
Muscles Utilized: Posterior Deltoid, Teres Minor \& Infraspinatus.

## External Rotation: 90-Degress / Seated

Attach: Front of Wrist
Action: Begin Palm-Forward, arm straight out to the side with elbow bent at a 90-degree angle. Rotate the hand backward. Return to the starting position.
Muscles Utilized: Posterior Deltoid, Teres Minor \& Infraspinatus.


Figure 17: Biceps Curl: Standing


Figure 19: External Rotation 90-Degrees / Standing


Figure 20: External Rotation / Seated

## External Rotation: 45-Degrees

Attach: Front of Wrist
Action: Begin Thumb-Up, elbow bent at a 90-degree angle and hand placed on the hip, same-arm side. Rotate the hand outward, upward and away from the immediate hip. Return to the starting position.
Muscles Utilized: Posterior Deltoid, Teres Minor \& Infraspinatus.


Figure 21: External Rotation 45-Degrees / Standing

## Internal Rotation: 90-Degrees

Attach: Back of Wrist
Action: Begin Thumb-Up, elbow bent at a 90-degree angle with hand straight out in front. Rotate the hand inward across the front of the body toward the opposite hip. Return to the starting position. Muscles Utilized: Pectoralis Major, Anterior Deltoid, Subscapularis, Teres Major \& Latissimus Dorsi.


Figure 22: Internal Rotation 90-Degress / Standing

## Variations: Shoulder - Internal Rotation

Action: 45-Degree Angle Standing, Seated \& Supine. Refer to Figures 19 \& 20.

## Shoulder Scaption

Attach: Front or back of Wrist
Action: Begin Thumb-Up with the arm straight down at your side. Raise your arm to a 180-degree angle/position above your head. Return to the starting position.
Muscles Utilized: Upper Division of Pectoralis Major, Anterior Deltoid, Coracobrachialis, Biceps Brachii \& Trapezius.

Figure 23: Shoulder Scaption

## Supraspinatus / Thumb-down

Attach: Front of wrist.
Action: Begin Thumb-Down, hand straight in front of you, waist-high. Raise your arm straight out in front until your hand is between a 45-90 degree angle. Return to the starting position. Muscles Utilized: Supraspinatus \& Anterior Deltoid.


## Shoulder Elevation / Shrugs

Attach: Front or Back of Wrist
Action: Begin with the arms straight down at your sides. Shrug the shoulder upwards as high as you can. Return to the starting position.
Muscles Utilized: Upper Trapezius, Levator Scapula \& Rhomboid.

## Shoulder Protraction

Attach: Front or back of wrist.
Action: Begin Palm-Down or ThumbUp, Arm straight out in front. Push your hand out in front until your arm is fully extended. Return to the starting position.
Muscles Utilized: Pectoralis Major \& Anterior Deltoid.

Figure 25: Shoulder Elevation - Shrugs


Figure 26: Shoulder Protraction


Figure 27: Shoulder Retraction


Figure 28: Incline Chest Press / Shoulder Elevation

## Flat Chest

Attach: Front or back of wrist.
Action: Begin Palm-Down or ThumbUp, Arm at your side with elbow bent at a 90 -degree angle. Push your hand straight out in front until your arm is fully extended. Return to the starting position.
Muscles Utilized: Pectoralis Major, Anterior Deltoid, Coracobrachialis, Pectoralis Minor, Serratus Anterior \& Triceps Brachii.


Figure 29: Flat Chest Press

## Variations: Chest Exercises

Other chest exercise variations that can be performed either seated, standing or lying down (Supine): *Decline Chest Press *Incline Fly's *Flat Fly's *Decline Fly's

## Back / Bent Over Row

Attach: Front or back of wrist.
Action: Begin Palm-Up, Palm-Down or Thumb-Up, leaning over slightly with knees bent and the arm straight out in front. Pull back until the elbow is bent to a 90-degree angle. Return to the starting position.
Muscles Utilized: Latissimus Dorsi, Posterior Deltoid, Trapezius, Rhomboids \& Teres Major.

## Back / Seated Row

Attach: Front or back of wrist.
Action: Begin Palm-Up, Palm-Down or Thumb-Up, seated on the floor, with the arm straight out in front. Pull back until the elbow is bent to a 90-degree angle. Return to the starting position. Muscles Utilized: Latissimus Dorsi, Posterior Deltoid, Trapezius, Rhomboids \& Teres Major.

## Back / Pull Down

Attach: Front or back of wrist.
Action: Begin Palm-forward with the arm(s) above your head. Pull down until the elbow is bent to a 75-90degree angle. Return to the starting position. Muscles Utilized: Latissimus Dorsi, Posterior Deltoid, Trapezius, Rhomboids \& Teres Major.


Figure 30: Back - Bent Over Row


Figure 31: Back / Seated Row


Figure 32: Back / Pull Down

## Horizontal Shoulder Abduction: Supine Attach: Front of wrist.

Action: Begin Thumb-Up with the arm straight in front of you at a 90-degree angle. Extend your arm laterally away from you. Return to the starting position. Muscles Utilized: Posterior Deltoid, Infraspinatus, Teres Minor, Rhomboid \& Middle Trapezius.

## Horizontal Shoulder Adduction: Supine

Attach: Back of Wrist
Action: Begin Thump-Up with the arm straight to the side at a 90-degree angle. Move your arm in front of you past midline. Return to the starting position. Muscles Utilized: Pectoralis Major, Anterior Deltoid, Coracobrachialis, Pectoralis Minor \& Serratus Anterior.

## Diagonal Shoulder Extension: Supine \#1

Attach: Front of Wrist
Action: Begin Palm-Up with the hand located above the opposite shoulder. Extend the arm across the body at a 45degree angle until it is straight down at your side. Return to the starting position. Muscles Utilized: Posterior Deltoid, Latissimus Dorsi, Long Head of Triceps, Infraspinatus, Teres Minor, Rhomboid \& Middle Trapezius.

Diagonal Shoulder Extension: Supine \#2
Attach: Front of Wrist
Action: Begin Palm-Down with the hand placed on the opposite hip. Extend your arm at a 45-degree angle across the body, ending with the hand at a 145degree angle above the head. Return to the starting position.
Muscles Utilized: Supraspinatus, Posterior Deltoid, Middle Deltoid, Teres Minor, Infraspinatus, Rhomboid \& Middle Trapezius.


Figure 33: Horizontal Shoulder Abduction - Supine



Figure 35: Diagonal Shoulder Extension - Supine \#1


Figure 36: Diagonal Shoulder Extension - Supine \#2

## Diagonal Shoulder Flexion: Supine \#1

Attach: Back of Wrist
Action: Begin Palm-Up with the arm at your side. Flex the arm at a 45-degree angle across the front of the body, reaching across to the opposite shoulder and above your head. Return to the starting position.
Muscles Utilized: Upper Division of Pectoralis Major, Anterior Deltoid, Coracobrachialis, Biceps Brachii, Subscapularis \& Teres Major.

## Diagonal Shoulder Flexion: Supine \#2

Attach: Back of Wrist
Action: Begin Palm-Down, with the arm above your head at a 45-degree angle. Lower your arm across the front of your body until it reaches the opposite hip. Return to the starting position.
Muscles Utilized: Lower Division of Pectoralis Major, Latissimus Dorsi, Anterior Deltoid, Teres Major Subscapularis, Serratus Anterior, Coracobrachialis.

## External Rotation: 45-Degrees / Supine

Attach: Front of Wrist
Action: Begin Thumb-Up, elbow bent at a 90-degree angle and hand placed on the hip, same-arm side. Rotate the hand outward, upward and away from the immediate hip. Return to the starting position.
Muscles Utilized: Posterior Deltoid, Teres Minor \& Infraspinatus.

## External Rotation: 90-Degrees / Supine

Attach: Back of Wrist
Action: Begin Thumb-Up, elbow bent at a 90-degree angle with hand straight out in front. Rotate the hand inward across the front of the body toward the opposite hip. Return to the starting position. Muscles Utilized: Posterior Deltoid, Teres Minor \& Infraspinatus.


Figure 37: Diagonal Shoulder Flexion - Supine \#1


Figure 38: Diagonal Shoulder Flexion - Supine \#2


Figure 39: External Rotation 45-Degrees / Supine


Figure 40: External Rotation 90-Degrees / Supine

## Protraction: Supine

Attach: Back of wrist.
Action: Begin Thumb-Up, Arm at your straight out in front. Push your hand straight out in front until your arm is fully extended. Return to the starting position.
Muscles Utilized: Pectoralis Major, Pectoralis Minor \& Anterior Deltoid.

## Wrist / Elbow Pronation

Attach: Thumb-Side of Wrist
Action: Begin Palm-Up, elbow at the side and bent at a 90-degree angle. Rotate your hand so that it ends in the Thumb-Up or Palm-Down position. Return to the starting position. Muscles Utilized: Wrist and Elbow Pronators.

## Wrist / Elbow Supination

Attach: Side of Wrist
Action: Begin Palm-Down, elbow at the side and bent at a 90-degree angle. Rotate your hand so that it ends in the Palm-Up position. Return to the starting position.
Muscles Utilized: Wrist and Elbow Pronators.

## Wrist Flexion

Attach: Back of Wrist
Action: Begin Palm-Up, arm straight out in front or elbow down at the side and bent at a 90 -degree angle. Flex your hand/wrist forward (Up). Return to the starting position.
Muscles Utilized: Wrist Flexors.


Figure 42: Wrist / Elbow Pronation


Figure 43: Wrist / Elbow Supination


Figure 44: Wrist Flexion


Figure 45: Wrist Extension

## Anterior Shoulder Impingement:

Symptoms: Pain in anterior (front) of shoulder(s) when raising arm above head or reaching across the front of the body as if trying to touch the opposing shoulder.

Solution: Strengthen posterior (back) and posterior shoulder muscles in order to relieve compression on the anterior shoulder joint. (Pulls head of the humerus posterior in the AC-Joint.)

QuickTIME Routine: Perform each exercise for 20-Seconds Straight. You are finished! Regular Routine: Perform the exercise program as outlined below.


Week \#1: Perform 1x Daily, 3-Days per week.
2-Sets, 10 Repetitions Figure \#30
2-Sets, 10 Repetitions Figure \#4
2-Sets, 10 Repetitions Figure \#12

Week \#2-4: Perform 1x Daily, 4-Days per week.
3-Sets, 10-12 Repetitions Figure \#30
3-Sets, 10-12 Repetitions Figure \#4
3-Sets, 10-12 Repetitions Figure \#12

Week \#5-8: Perform 1x Daily, 5-Days per week OR 2x Daily 3-Days per week.
4-Sets, 12-15 Repetitions Figure \#30
4-Sets, 12-15 Repetitions Figure \#4
4-Sets, 12-15 Repetitions Figure \#12
NOTE: ALTERNATE EXERCISES: If one exercise bothers you, or if you want to vary the program, you may exchange the following exercises:

| EXERCISE | EXCHANGE FOR |
| :--- | :--- |
| 30 | 31 |
| 4 | 34 |
| 12 | $35,34,13$ |

## Posterior Shoulder Impingement:

Symptoms: Pain in posterior (back) of shoulder(s) when pushing or lifting objects.
Solution: Strengthen chest and anterior (front) shoulder muscles in order to relieve compression on the anterior shoulder joint. (Pulls head of the humerus posterior in the AC-Joint.)

QuickTIME Routine: Perform each exercise for 20-Seconds Straight. You are finished! Regular Routine: Perform the exercise program as outlined below.

| Chest Presses (Fig. \#28) | Shoulder Adduction: Horizontal (Fig. \#6) | Diagonal Shoulder Flexion (Fig. \#8) |
| :---: | :---: | :---: |

Week \#1: Perform 1x Daily, 3-Days per week.
2-Sets, 10 Repetitions Figure \#28
2-Sets, 10 Repetitions Figure \#6
2-Sets, 10 Repetitions Figure \#8

Week \#2-4: Perform 1x Daily, 4-Days per week.
3-Sets, 10-12 Repetitions Figure \#28
3-Sets, 10-12 Repetitions Figure \#6
3-Sets, 10-12 Repetitions Figure \#8

Week \#5-8: Perform 1x Daily, 5-Days per week OR 2x Daily 3-Days per week.
3-Sets, 12-15 Repetitions Figure \#28
3-Sets, 12-15 Repetitions Figure \#6
3-Sets, 12-15 Repetitions Figure \#8

NOTE: ALTERNATE EXERCISES: If one exercise bothers you, or if you want to vary the program, you may exchange the following exercises:

| EXERCISE | EXCHANGE FOR |
| :--- | :--- |
| 28 | 29 |
| 6 | 34 |
| 8 | $9,37,38$ |

## Hyperkyphosis: Forward Head, Neck and Rounded Shoulders

Symptoms: Excessive thoracic flexion. Forward head and neck, slouched shoulders - A general display of poor posture when standing or seated. Symptoms can vary greatly, from pain in the front of shoulders, soreness/stiffness in the neck and upper back.
Solution: Strengthen neck, upper, middle and lower back and posterior shoulder girdle. (Corrects posture by straightening neck and pulling shoulders back.)
QuickTIME Routine: Perform each exercise for 20-Seconds Straight. You are finished! Regular Routine: Perform the exercise program as outlined below.


Week \#1: Perform 1x Daily, 3-Days per week.
2-Sets, 10 Repetitions Figure \#30
2-Sets, 10 Repetitions Figure \#25
2-Sets, 10 Repetitions Figure \#4
Week \#2-4: Perform 1x Daily, 4-Days per week.
3-Sets, 10-12 Repetitions Figure \#7
3-Sets, 10-12 Repetitions Figure \#30
3-Sets, 10-12 Repetitions Figure \#25
3-Sets, 10-12 Repetitions Figure \#4
Week \#5-8: Perform 1x Daily, 5-Days per week OR 2x Daily 3-Days per week.
3-Sets, 12-15 Repetitions Figure \#7
3-Sets, 12-15 Repetitions Figure \#30
3-Sets, 12-15 Repetitions Figure \#25
3-Sets, 12-15 Repetitions Figure \#4
3-Sets, 12-15 Repetitions Figure \#12
NOTE: ALTERNATE EXERCISES: If one exercise bothers you, or if you want to vary the program, you may exchange the following exercises:

| EXERCISE |  |
| :--- | :--- |
| 7 | 31 |
| 30 |  |
| 25 | 33 |
| 4 | $36,35,13$ |
| 12 |  |

## Scapular Winging:

Symptoms: Excessive winging of scapula at vertebral border. A winging scapula is often associated with partial or complete paralysis of either OR both the serratus anterior and trapezius muscles. Weakness or paralysis of the serratus anterior, secondary to palsy of the long thoracic nerve, is the most common cause of scapular winging

Solution: Strengthen the serratus anterior and trapezius muscles.
QuickTIME Routine: Perform each exercise for 20-Seconds Straight. You are finished! Regular Routine: Perform the exercise program as outlined below.


Week \#1: Perform 1x Daily, 3-Days per week.
3-Sets, 10 Repetitions Figure \#26
3-Sets, 10 Repetitions Figure \#25
Week \#2-4: Perform 1x Daily, 4-Days per week.
4-Sets, 10-12 Repetitions Figure \#26
4-Sets, 10-12 Repetitions Figure \#25

Week \#5-8: Perform 1x Daily, 5-Days per week OR 2x Daily 3-Days per week.
5-Sets, 12-15 Repetitions Figure \#26
5-Sets, 12-15 Repetitions Figure \#25

NOTE: ALTERNATE EXERCISES: If one exercise bothers you, or if you want to vary the program, you may exchange the following exercises:

| EXERCISE | EXCHANGE FOR |
| :--- | :--- |
| 26 | 41 |
| 25 |  |

## Lateral Deviation of Scapula:

Symptoms: Lateral deviation of the scapula at the vertebral border. Lateral deviation occurs due to weakness in the rhomboid and trapezius muscles, causing the scapula to shift towards the outside of the shoulder / back.

Solution: Strengthen the rhomboid and trapezius muscles.
QuickTIME Routine: Perform each exercise for 20-Seconds Straight. You are finished! Regular Routine: Perform the exercise program as outlined below.


Week \#1: Perform 1x Daily, 3-Days per week.
2-Sets, 10 Repetitions Figure \#30
2-Sets, 10 Repetitions Figure \#25
2-Sets, 10 Repetitions Figure \#27
2-Sets, 10 Repetitions Figure \#4

Week \#2-4: Perform 1x Daily, 4-Days per week.
3-Sets, 10-12 Repetitions Figure \#30
3-Sets, 10-12 Repetitions Figure \#25
3-Sets, 10-12 Repetitions Figure \#27
3-Sets, 10-12 Repetitions Figure \#4

Week \#5-8: Perform 1x Daily, 5-Days per week OR 2x Daily 3-Days per week.
4-Sets, 12-15 Repetitions Figure \#30
4-Sets, 12-15 Repetitions Figure \#25
4-Sets, 12-15 Repetitions Figure \#27
4-Sets, 12-15 Repetitions Figure \#4
NOTE: ALTERNATE EXERCISES: If one exercise bothers you, or if you want to vary the program, you may exchange the following exercises:

| EXERCISE | EXCHANGE FOR |
| :--- | :--- |
| 30 | 31 |
| 25 |  |
| 27 | 33 |
| 4 |  |

## General Upper Body Strengthening:

Symptoms: Weakness of the upper body, including the arms, chest and back.
Solution: Strengthen complete upper body.
QuickTIME Routine: Perform each exercise for 20-Seconds Straight. You are finished! Regular Routine: Perform the exercise program as outlined below.


Week \#1-4: Perform 1x Daily, 3-Days per week.
2-Sets, 10 Repetitions Figure \#1
2-Sets, 10 Repetitions Figure \#25
2-Sets, 10 Repetitions Figure \#30
2-Sets, 10 Repetitions Figure \#29
2-Sets, 10 Repetitions Figure \#17
2-Sets, 10 Repetitions Figure \#14
Week \#5-8: Perform 1x Daily, 3-Days per week.
3-Sets, 12-15 Repetitions Figure \#1
3-Sets, 12-15 Repetitions Figure \#4
3-Sets, 12-15 Repetitions Figure \#6
3-Sets, 12-15 Repetitions Figure \#25
3-Sets, 12-15 Repetitions Figure \#30
3-Sets, 12-15 Repetitions Figure \#29
3-Sets, 12-15 Repetitions Figure \#17
3-Sets, 12-15 Repetitions Figure \#14
NOTE: ALTERNATE EXERCISES: If one exercise bothers you, or if you want to vary the program, you may exchange the following exercises:

| EXERCISE | EXCHANGE FOR |
| :--- | :--- |
| 1 | $12,13,33,35,36$ |
| 4 | $8,9,34,37,38$ |
| 6 |  |
| 25 | 31 |
| 30 | 28 |
| 17 | 16,18 |
| 14 | 15 |

## Thoracic Outlet Syndrome (TOS):

Symptoms:,Numbness and/or, paresthesia (pins \& needles) affecting ALL of the fingers and hand simultaneously, which may also include pain, stiffness or other symptoms that may be related to an upper extremity repetitive strain injury (RSI) involving tight pectorals, anterior deltoid and scalene.

Solution: Strengthen specific posterior muscles, such as the back, trapezius and posterior deltoid in order to create balance.

QuickTIME Routine: Perform each exercise for 20-Seconds Straight. You are finished! Regular Routine: Perform the exercise program as outlined below.

| Shoulder Abduction <br> (Fig.\#4) | Diagonal Shoulder <br> Extension (Fig. \#12) | Back / Bent Over <br> Row (Fig.\#30) | Shoulder Shrugs <br> (Fig. \#25) |
| :---: | :---: | :---: | :---: |
| E |  |  |  |

Week \#1: Perform 1x Daily, 3-Days per week.

## 2-Sets, 10 Repetitions Figure \#6

2-Sets, 10 Repetitions Figure \#12
2-Sets, 10 Repetitions Figure \#30
2-Sets, 10 Repetitions Figure \#25

Week \#2-4: Perform 1x Daily, 4-Days per week.
3-Sets, 10-12 Repetitions Figure \#6
3-Sets, 10-12 Repetitions Figure \#12
3-Sets, 10-12 Repetitions Figure \#30
3-Sets, 10-12 Repetitions Figure \#25

Week \#5-8: Perform 1x Daily, 5-Days per week OR 2x Daily 3-Days per week.
4-Sets, 12-15 Repetitions Figure \#6
4-Sets, 12-15 Repetitions Figure \#12
4-Sets, 12-15 Repetitions Figure \#30
4-Sets, 12-15 Repetitions Figure \#25

| EXERCISE | EXCHANGE FOR |
| :--- | :--- |
| 6 | 34 |
| 12 | $36,35,13$ |
| 30 | 31 |
| 25 |  |

## Scapular Elevators:

## Shoulder Shrugs (Fig. \#25)

## Scapular Adductors:

Shoulder Abduction: Horizontal (fig. \#4,32)
Back / Bent Over or Seated Row (Fig. \#29-30)
Diagonal Shoulder Extension (Fig. \#12,13,34,35)

## Scapular Abductors:

Chest Presses (Fig. 27,28)
Shoulder Adduction: Horizontal (Fig. \#6,33)
Diagonal Shoulder Flexion (Fig. \#8,9,36,37)

## Shoulder Adduction:

Shoulder Adduction: Vertical (fig. \#5)
Shoulder Adduction - Supine (fig. \#33)

## Shoulder Abduction:

Shoulder Abduction: Angled (Fig. \#2)
Shoulder Abduction: Vertical (fig. \#3)

## Shoulder Medial Rotators: (Internal Rotation)

Internal Rotation 90-Degrees (Fig. \#22)

## Shoulder Lateral Rotators: (External Rotation)

External Rotation 45-Degrees/Standing (Fig. \#21)
External Rotation 90-Degrees/Standing (Fig. \#19)
External Rotation/Seated (Fig. \#20)
External Rotation 45-Degrees Supine (Fig. \#38)
External Rotation 90-Degrees Supine (Fig. \#39)

## Elbow Extensors (Triceps)

Triceps Extension (Fig. \#14)
Triceps - Overhead Extension (Fig. \#15)

## Elbow Flexors (Biceps)

## Brachialis Curl - Standing (Fig. \#16)

Biceps Curl - Standing (Fig. \#17)
Biceps Curl - Seated (Fig. \#18)

## Elbow Pronators

Pronation (Fig. \#41)

## Elbow Supinators

Supination (Fig. \#42)

## Wrist Flexors

Flexion (Fig. \#43) 3-Sets of 10-Repetitions

## Wrist Extensors

Extension (Fig. \#44)

## 3-Sets of 10-Repetitions

3-Sets of 10-Repetitions
3-Sets of 10-Repetitions
3 -Sets of 10-Repetitions

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3-Sets of 10-Repetitions

