## SCAPULA ELEVATION

## Start

Stand with exercise arm positioned closest to attachment site. Grasp Foam Handle and step on band/tubing with foot closest to attachment site.



- Straighten exercise arm and allow it to hang comfortably at side of body with palm of hand facing backward.
- Keep knees slightly bent, wrist firm and elbow locked

## **Finish**

- Lift and elevate arm and shoulder up toward ear.
- Keep head stationary, arm straight and avoid bending upper torso away from attachment site as shoulder is elevated.
- · Slowly return to starting position.
- Modify placement of foot on band/tubing if increased resistance is desired.
  - ☐ OPTION: Above exercise may be upgraded by allowing elbow to bend and perform an "upright row" movement following the "Elevation" exercise.

## SHOULDER D-2 PATTERN

## Start

- Stand with exercise arm positioned furthest from, and body slightly behind attachment site.
- Grasp Foam Handle, straighten exercise arm and position hand out in front of opposite side hip with thumb facing down and hack



- Bend non-exercise arm and place hand on same hip.
- · Keep knees slightly bent and wrist firm.

## **Finish**

- Pull arm up, across and behind body in a diagonal pattern while rotating shoulder backward.
- End with band/tubing across upper chest, arm straight and thumb pointing backward.
- · Keep head stationary and wrist firm.
- Avoid rotating upper torso in direction which exercise arm is moving.
- · Slowly return to starting position.
- Move body further away from and behind attachment site if increased resistance is desired

## **OTHER USES**

## HAND AND WRIST REHABILITATION

Pronation
Supination
Ulnar Deviation

Radial Deviation

# FITNESS & REHABILITATION

Biceps Curl Abdominal Crunch Obliques

Lunge Press



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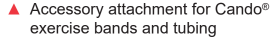


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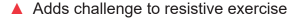


## STANDARD ADJUSTABLE FOAM HANDLES

# EXERCISE SUGGESTIONS USES AND FEATURES







▲ Heavy-duty webbing for durability

 Unique fastening system secures all bands or tubing

▲ Easy to use! Thread band/tube through adjustable webbing strap and pull down fastener to secure band/tube in place.





## **EXERCISE ROUTINE**

The exercise routine should be determined by a doctor, therapist, coach, or trainer.

# DETERMINING APPROPRIATE CAN-DO® BAND AND TUBE RESISTANCES

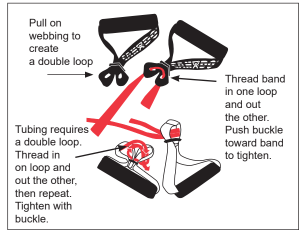
Have your doctor or therapist select a Can-Do® band/tubing or Tube for your present stage of rehabilitation. The Can-Do® band/tubing selected should allow you to adhere to all established exercise guidelines and execute each exercise proficiently.

## **↑** WARNING

- Avoid using Can-Do® band/tubing in areas where product could accidentally strike others.
- · Read directions and carefully follow exercise instructions at all times.
- Inspect the band/tubing before each exercise session for any nicks or tears that may occur from continued use.
- Always check to see that the band/tubing is securely attached to Foam Handle before any
  exercise is performed.
- · Never tie multiple strength bands/tubings together!
- Avoid looking directly at the Can-Do® band/tubing while performing exercises.
- Immediately consult your doctor or therapist if any discomfort is experienced while performing exercise(s).

## ADJUSTABLE FOAM HANDLE EXERCISE SUGGESTIONS

- Can be used with any exercise bands or tubing
- Handles are soft and comfortable, yet firm to grip
- Adds challenge to resistive exercise
- Heavy-duty webbing for durability
- Fastening system secures all bands or tubing



Easy to attach! While pulling down the black buckle on the handle, push up the webbing to create a double loop. Thread one end of the band or tubing through one loop and back through the other. Tighten down the buckle to lock in place. Loop the band once and tubing twice to secure safely. Slide buckle towards the looped band or tubing to tighten.

## **WRIST FLEXION**

## Start

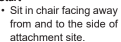
- Sit in chair facing away from and to the side of attachment site.
- Grasp Foam Handle with exercise hand, placing band/tubing under same side foot, bend arm and place lower arm on top of same upper leg.
- Position elbow directly below shoulder and allow hand to hang unsupported in front of upper leg with palm facing up and thumb pointing outward.
- Keep foot firmly positioned on band/tubing and allow wrist to bend back and down slightly.

## Finish

- Close hand, bend wrist up and back toward upper arm with thumb continuing to face outward.
- Keep upper torso stationary with buttock and lower back in contact with chair.
- Avoid bending elbow and raising lower arm from top of upper leg.
- · Slowly return to starting position.
- Modify placement of band/tubing under foot if increased resistance is desired.

## WRIST EXTENSION

## Start





- Grasp Foam Handle
  with exercise hand, placing band/tubing under
  same side foot, bend arm and place lower arm
  on top of same upper leg.
- Position elbow directly below shoulder and allow hand to hang unsupported in front of upper leg with palm facing up and thumb pointing inward.
- Keep foot firmly positioned on band/tubing and allow wrist to bend down and forward in front of same side of knee.

## Finish

- Close hand, bend wrist up and back toward upper arm with thumb continuing to face inward.
- Keep upper torso stationary with buttock and lower back in contact with chair.
- Avoid bending elbow and raising lower arm from top of upper leg.
- · Slowly return to starting position.
- Modify placement of band/tubing under foot if increased resistance is desired

## SHOULDER FLEXION

## Start

- Stand, grasp Foams Handle with hand of exercise arm and face away from attachment site.
- Step on band/tubing with same side foot. Straighten arm and allow it to hang comfortably along side of body with palm of hand facing backward.
- · Keep knees slightly bent and wrist firm.

## Finish

- Lift arm up and directly forward in front of body until hand reaches shoulder height and end with palm of hand facing floor.
- Keep head and upper torso stationary and wrist firm
- Avoid arching lower back and (or) lifting upper shoulder toward ear as arm is lifted upward.
- · Slowly return to starting position.
- Move body further away from attachment site and modify placement of foot on band/tubing if increased resistance is desired.

## SHOULDER ABDUCTION

## Start

 Stand with exercise arm positioned furthest from attachment site. Grasp Foam Handle and step on band/tubing with foot furthest from attachment site



- Straighten exercise arm and allow it to hang comfortably along side of body with palm of hand facing body.
- · Keep knees slightly bent and wrist firm.

## Finish

- Lift arm up and directly out from side of body until hand reaches shoulder height and end with palm of hand facing floor.
- · Keep head stationary and wrist firm.
- Avoid bending upper torso toward attachment site as arm is lifted away from side of body.
- · Slowly return to starting position.
- Move body further away from attachment site and modify placement of foot on band/tubing if increased resistance is desired.

## **ELBOW FLEXION**

## Start

 Stand with exercise arm positioned furthest from attachment site and grasp Foam Handle.



- Step on band/tubing with same side foot straighten arm and allow it to hang comfortably along side of body with palm of hand facing side of leg.
- · Keep knees slightly bent and wrist firm.

## Finish

- Bend elbow and bring hand up and out in front of same side shoulder with thumb facing outward
- · Keep head stationary and wrist firm.
- Avoid moving upper arm away from side of body and (or) arching lower back as arm is bent.
- · Slowly return to starting position.
- Move body further away from attachment site and modify placement of foot on band/tubing if increased resistance is required.

## SHOULDER HORIZONTAL EXTENSION

## Start

 Stand with exercise arm positioned furthest from attachment site and grasp Foam Handle.



- Straighten exercise arm
   across front of body at
   shoulder height with hand positioned directly
   out in front of opposite side shoulder and palm
   facing backward.
- Keep knees slightly bent, arm straight and wrist firm.

#### Finish

- Pull arm back and across upper body at shoulders height and end with palm of hand facing forward.
  - · Keep head stationary and wrist firm.
  - Avoid rotating upper body back and away from attachment site as arm is pulled across front of body.
  - · Slowly return to starting position.
  - Move body further away from attachment site if increased resistance is desired.