Standing External Rotation – Strength Training

Purpose

- Injury prevention
- Strengthening the rotator cuff

Exercise Technique



Step	Action
	Attach the tubing to a secure location – like a fence or the
	net post.
	Start with the left side of the body closest to where the
	tubing is attached.
Preparation	Bend the right arm 90 degrees with the upper arm down
	next to the side of the body
	Place a rolled up towel between the upper arm and the
	body. Keep the towel from dropping by squeezing or
	pressing the towel to the body with the upper arm.
Performing the Exercise	Grab the tubing with the right hand, palm facing the front
	of the body, so there is a slight tension on the tubing.
	Pull the tubing by taking the hand away from the body
	(externally rotating the upper arm).
	Return to the starting position under control.
Duration	Perform 1-3 sets of 15-20 repetitions of this exercise.

Note

Perform this exercise with the dominant (serving) arm. If time permits, perform the exercise with the non-dominant arm as well.

ST-1

90-90 External Rotation – Strength Training

ST-2

Purpose

- Injury prevention in the shoulder
- Strengthening the rotator cuff



Step	Action
	Attach the tubing to a secure location - like a fence or a
	net post.
	Start by facing straight ahead, holding the tubing with the
	dominant (serving) hand.
Preparation	Lift the arm out to the side until it is parallel to the
reparation	ground. Bend the arm at the elbow until it forms a 90
	degree angle and the palm faces downward.
	Keeping the arm in this position, grasp the tubing and
	move back far enough to place the tubing at a slight
	stretch.
Performing the Exercise	Rotate the arm back at the shoulder until the forearm is
	perpendicular with the ground. The position of the upper
	arm should not change and the palm should be facing
	forward at the completion of the exercise.
	Return to the starting position under control of the tubing
	tension, and repeat.
Duration	Perform 1-3 set of 15-20 repetitions of this exercise.

Straight Arm Rowing – Strength Training

Purpose

- Injury prevention in the shoulder
- Strengthening the upper back muscles



Step	Action
Preparation	Loop the tubing through a fence, or around another stationary object, at about hip level.
	Grab an end of the tubing with each hand and elevate the arms so they are at an angle of roughly 45 degrees
	relative to the body.
	Back up until there is tension in the band.
	As this exercise is performed, you should focus on squeezing the shoulder blades together like you are trying
Daufanning the	to pinch something between the shoulder blades.
Performing the Exercise	Perform a straight arm row by pulling the handles back
	towards the hip while keeping the arms straight.
	Return to the starting position with the body and tension
	in the tubing under control, and repeat.
Duration	Perform 1-3 sets of 15 repetitions of this exercise.

Shoulder Retraction – Strength Training

ST-4

Purpose

- Injury prevention in the shoulders
- Strengthen the muscles of the upper back



Step	Action
Preparation	Loop some tubing through a fence, or attach to another
	stationary object, at about hip level.
	Grab both ends of the tubing or band and adjust the
	length so there is a slight tension in the starting position.
Performing the Exercise	Start with the elbows bent 90 degrees and the upper arms
	along the side of the body.
	Perform a rear shrug by squeezing the shoulder blades
	back and pushing the elbows backward.
	Return to the starting position under control, and repeat.
Duration	Perform 1-3 sets of 15-20 repetitions.

Bent Over Row – Strength Training

Purpose

• Improve upper body and upper back strength



Step	Action
	Start the feet in a staggered stance (one out in front of the
	other). For this example, use the left foot in front.
	Grab one end of the tubing with the right hand.
Durantian	Step on the tubing with the left foot so that there is
Preparation	tension in the tubing at the starting position.
	Bend forward at the waist while keeping the back flat.
	Support the upper body by placing the left hand on the
	left thigh just above the knee.
Performing the Exercise	Start with the right arm extended towards the ground.
	Pull the tubing back with the right hand until the hand is
	next the right side at chest level.
	Return to the starting position controlling the movement
	the entire way.
Duration	Perform 1-3 sets of 15-20 repetitions for each arm.

Upright Row – Strength Training



Purpose

• Improve strength in the upper body and upper back



Step	Action
Preparation	Stand on the tubing so that the feet are slightly inside
	shoulder width.
	Grab an end of the tubing with each hand. There should
	be a light tension in the tubing in the start position.
	Stand upright with the knees slightly bent.
Performing the Exercise	Pull the tubing towards the chin keeping the palms facing
	the body.
	Pull the tubing by lifting the upper arms so they rotate
	outwards away from the body and the elbows end up
	pointing out to the sides.
	Return to the starting position keeping the movement
	under control throughout.
Duration	Perform 1-2 sets of 15-20 repetitions.

Lateral Raises – Strength Training

Purpose

- Injury prevention in the shoulders
- Improve strength in the upper body

Exercise Technique



Step	Action
	Stand on the tubing so that the feet are about shoulder
Preparation	width apart.
reparation	Grab a handle with each hand and adjust the length of the
	tubing so a slight tension is felt in the starting position.
Performing the Exercise	Start with the palms of each hand facing each other in
	front of the body with the arms extended downward and
	slightly bent.
	Pull the tubing by raising the arms out to the sides until
	the arms are nearly parallel to the floor and the palms of
	the hands are facing the ground.
	Return to the starting position keeping the movement
	under control.
Duration	Perform 1-3 sets of 15-20 repetitions.

Variations

• This exercise can be performed with small hand weights instead of the tubing.

Core Bench Press – Strength Training

Purpose

• Improve upper body strength

• Improve dynamic balance and core strength



Step	Action
Preparation	Tie the tubing to a fence or post at shoulder height.
	Grab one end of the tubing and move away from the
	fence or post until there is tension on the tubing while
	facing away from the fence or post.
	Start with the hand at the side and at chest level.
Performing the Exercise	Set the body in athletic position and contract the muscles
	in the core to maintain good athletic position throughout
	the exercise.
	Push the hand holding the tubing away from the body
	until the arm is fully extended and at shoulder height.
	Return to the starting position keeping the movement
	controlled throughout.
Duration	Complete 1-3 sets of 15-20 repetitions

Core Rowing – Strength Training



Purpose

- Improve strength in the upper body and upper back
- Improve core strength and balance

Exercise Technique



Step	Action
	Tie the tubing to a fence or post about a foot off the
	ground.
Preparation	Grab one end of the tubing and with the arm extended,
ricparation	move away from the fence or post until there is tension
	on the tubing. The player should be facing the fence or
	post.
Performing the Exercise	Set the body in athletic position and contract the core to
	maintain good athletic position throughout the exercise.
	Pull the tubing back bending the arm until the hand is
	near the side of the body even with the chest.
	Return to the starting position while keeping the
	movement under control.
Duration	Perform 1-3 sets of 15-20 repetitions with each arm.

Variations

• To make the exercise easier, the player can loop the band through the fence and perform the movements with both arms at the same time. This requires less dynamic balance.

3 Cone Balance Touches – Strength Training

Purpose

- Improve leg strength in the hip and knee
- Improve dynamic balance
- Improve control over the core of your body

Exercise Technique



Step	Action
	Place three cones down about 2 feet apart to form a
Preparation	shallow "v."
ricparation	Place the right foot down about 1.5 feet away from
	the center cone.
	Perform a one-leg squat touching the first cone
	with the right hand.
	Return to the standing position.
Exercise Technique	Repeat this movement pattern touching the second
	cone and finally the third cone.
	Maintain balance and avoid letting the knee "cave
	in" towards the midline of the body.
	Repeat this 3-cone series 3-5 times.
	Repeat the entire exercise using the other three leg
Duration	- arm combinations:
Duration	• Left leg squat – left hand touches
	• Right leg squat– left hand touches
	• Left leg squat – right hand touches

ST-10

Lunges with Resistance – Strength Training

Purpose

- Improve leg strength
- Improve core strength and dynamic balance





Step	Action
	Loop a long length of tubing around the waist of the
Preparation	player.
rieparation	The coach must grasp the tubing with two hands and
	move back to place tension on the band.
Performing the	With the coach standing behind the player, have the
Exercise	player step forwards and perform a lunge.
Duration	Repeat this exercise for 7-10 repetitions.
	Adjust the direction of the resistance, with the coach
	applying tension from the right side of the player, then
	the left side.
	Repeat this procedure for the other leg.

Med Ball Squat Chest Throw – Strength Training

ST-12

Purpose

• Improve lower body power with explosive extension at the ankles, knees and hips



Step	Action
Preparation	Start in a standing position with the ball in both hands at
Treparation	chest level.
Performing the	Drop into a half squat position.
	Explosively jump and perform a chest throw with both
	arms up into the air. The player should move from a
	triple flexed position (hips, knees, ankles) to a triple
	extended position (hips, knees, ankles).
Exercise	Land in a balanced position with the weight on the balls
	of the feet and the knees and hips slightly flexed.
	Let the ball bounce, and as the ball is caught,
	immediately drop into the half squat position and repeat
	the movement.
Duration	Perform 10-12 repetitions.

Medicine Ball Squat Toss – Strength Training

ST-13

Purpose

• Improve full body explosive power



Step	Action
Preparation	Start in a standing position with the ball at waist level.
Performing the Exercise	Drop into a half squat position.
	Keeping the back straight, explosively jump and perform an underhand throw with both arms up into the air. The player should move from a triple flexed position (hips, knees, ankles) to a triple extended position (hips, knees, ankles).
	Land in a balanced position with the weight on the balls of the feet and the knees and hips slightly flexed.
	Let the ball bounce, and as the ball is caught off the bounce, immediately drop into the half squat position and repeat the movement.
Duration	Perform 10-12 repetitions.

Medicine Ball Lunge with Twist – Strength Training ST-14

Purpose

- Improve lower body strength and power
- Improve core stability and dynamic balance



Step	Action
Preparation	The player faces the coach (or another player) in athletic
	position.
Performing the Exercise	The coach tosses the ball out to player's left side.
	The player pivots the feet and steps out to the left while
	catching the ball.
	As the ball is being caught, the player should drop into a
	lunge position loading the legs and storing elastic energy.
	The player then tosses the ball back to the coach while
	using the legs and hips to assist in the toss.
Duration	Repeat this exercise for 10-15 repetitions.
	Perform the entire exercise again to the right side.

Medicine Ball Power Drop – Strength Training

ST-15

Purpose

• Improve upper body explosive power



Step	Action
Preparation	Start by laying on the back, knees bent, and feet on the
	floor.
	A coach (or another player) stands above your head
	holding a 3-5 kg medicine ball.
	Extend the arms upward (skyward) in preparation to
	catch the medicine ball.
	The coach drops the medicine ball towards your chest as
	you lay on the ground.
Performing the	Catch the ball with both hands and decelerate the ball as
Exercise	it moves toward your chest.
	Immediately reverse the direction of the ball by
	performing an explosive chest pass straight upwards,
	throwing the ball back to your coach.
	The coach (or partner) catches the ball and drops it back
	down to your chest.
Duration	Repeat for 10-15 repetitions.

Med Ball Split Step Rotations – Strength Training ST-16

Purpose

• Improve lower body strength and power

• Improve core strength and dynamic balance



Step	Action
Preparation	The player starts at the baseline in an athletic position.
	Hold the ball in both hands with the arms extended out in
	front of the body.
	While maintaining good posture, the player steps forward
	to perform a lunge exercise.
	In the lunge position, the player rotates the upper body
	and arms to the right about 90 degrees and then back (so
Performing the	the body faces forward and the arms are extended out
Exercise	front).
	The player then steps forward into a split step or athletic
	position.
	The movement is repeated with torso and arm twist to the
	left.
Duration	This exercise is typically done from the baseline to the
Duration	net and repeated.

Medicine Ball PO + PU – Strength Training

Purpose

- Improve upper body power
- Improve core stability and strength



Step	Action
Preparation	Start on your knees about 10 paces away from a
Пераганон	partner.
	Perform a forceful overhead throw bouncing the ball to
	your partner.
	After letting go of the ball, let the momentum drop
	your body forward into an on-the-knees push up
Performing the	position.
Exercise	Drop into a posture that aligns the ears, shoulders, hips,
	and knees in a straight line.
	Forcefully push off the ground and prepare to repeat
	the movement after receiving the ball rolled back by
	your partner.
Duration	Repeat for 10-15 repetitions.

Low to High Rows – Strength Training

Purpose

• Strengthen the entire body in multiple planes of motion



Step	Action
	Secure one end of the tubing to a fence about a foot from
	the ground.
	Stand in an athletic stance with the body upright, the legs
Preparation	slightly bent, and the feet spaced slightly wider than
	shoulder width apart.
	With the arm hanging at the side, move sideways until a
	slight tension is felt in the tubing
	Driving first with the legs, pull and then push the arm
	across the body.
Performing the Exercise	Use the core to help rotate the body during the
	movement.
	The movement should finish with the hand over the left
	shoulder.
Duration	Perform 1-3 sets of 15-20 repetitions.
Duration	Repeat with the left arm.

Monster Walks – Strength Training

Purpose

- Improve leg strength
- Improve lateral movement and acceleration/ deceleration

Exercise Technique



Step	Action
Preparation	Start at the doubles sideline by placing a "rubber band"
	around both ankles.
	Get into good athletic position – legs slightly bent, body
	upright and looking forward.
	Maintaining a good athletic position with the knees
Deufermeine (1.	bent, step out laterally with the right foot about $3-6$
Performing the Exercise	inches.
Exercise	While controlling the band, lift the left foot and step in
	towards the right foot about 3-6 inches.
Duration	Repeat this series while "walking" to the other doubles
	sideline.
	Repeat this exercise two times in each direction across
	the court.

Variations

• This exercise may also be done forwards and backwards, walking from the baseline to the next and back again. Keeping the feet slightly wider than shoulder width apart, take small 3-6 inch steps forward to the net and then backwards to the baseline. Maintain the athletic position throughout.

One Leg Balance Pulls – Strength Training

Purpose

• Improve upper body strength

• Improve dynamic balance and core strength

Exercise Technique



Step	Action
Preparation	Attach rubber tubing to the fence about a foot off the
	ground.
	Grasp the tubing with the left hand
Performing the Exercise	Stand on the left leg (the same side as the arm that will be
	rowing) and bend the knee approximately 45 degrees.
	While maintaining balance, perform one arm rows with
	the left arm.
	Keep the movement controlled and smooth.
Duration	Perform 1-3 sets of 10 repetitions.
	Repeat using the right arm and right leg combination.

Variations

- Additional instability can be introduced by having the player stand on a balance pad while performing the exercise.
- Perform the exercise with the left arm, while balancing on the right leg and with the right arm while balancing on the left leg.

ST-20

Wrist Flexion – Strength Training



Purpose

• Improve strength in the forearm muscles that control the wrist



Step	Action
Preparation	When seated, step on the tubing with both feet.
	Grab the ends of the tubing with both hands so that there
	is tension on the tubing.
Performing the Exercise	Place the forearms on the thighs so that the palms are
	facing up.
	Contract the muscles of the forearm, flexing the wrists
	through their full range of motion and bringing the palms
	up towards the forearms.
	Lower the hands slowly back to the starting position,
	keeping the forearms on the thighs.
Duration	Perform 1-3 sets of 15-20 repetitions.

Wrist Extension – Strength Training

Purpose

• Strengthen the muscles of the forearms that control the wrist



Step	Action
Preparation	When seated, step on the tubing with both feet.
	Grab the ends of the tubing with both hands so that there
	is tension on the tubing.
Performing the Exercise	Place the forearms on the thighs so that the palms are
	facing down.
	Contract the muscles of the forearm, extending the wrists
	through their full range of motion and bringing the backs
	of the hands up towards the forearms.
	Lower the hands slowly back to the starting position,
	keeping the forearms on the thighs.
Duration	Perform 1-3 sets of 15-20 repetitions.

Wrist Radial Deviation – Strength Training

Purpose

• Strengthen the muscles of the forearm that control the wrist



Step	Action
Preparation	When seated, step on the tubing with both feet.
	Grab the ends of the tubing with both hands so that there
	is tension on the tubing.
	Place the forearms on the thighs so that the palms are
	facing in towards each other.
Performing the	Contract the muscles of the forearm, rotating the hand so
Exercise	the thumbs lift upwards towards the forearms.
	Lower the hands slowly back to the starting position,
	keeping the forearms on the thighs.
Duration	Perform 1-3 sets of 15-20 repetitions.