

# **Exercise Instructions: Heart Failure**

Always follow the advice of your provider (doctor/nurse practitioner/physician assistant). The instructions below are general and should only be done with their approval.

# **General Guidelines**

Warm-up	10-15 minutes
Aerobic	20-40 minutes continuous exercise
	(use Rating of Perceived Exertion –
	see next page)
Weight Training	10-20 minutes
Cool Down	5-10 minutes
Stretching	Up to 5 minutes of light stretching

# Warm Up

Easy/light movement that prepares muscles for aerobic and/or weight training exercise.

# Aerobic

- Done most days of the week. Goal is exercise time not intensity.
- Uses large muscle groups working together. •
- This should cause an increase in heart rate (HR) and breathing rate, but you • should still be able to carry on a conversation. ("Talk Test")
- Examples: walking, swimming, biking, and using a Nustep<sup>®</sup>. ٠

If unable to perform 20 minutes of continuous exercise, try interval training.

• Continuous exercise – exercise at the same pace for the entire time

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- Interval training vary exercise with easier to harder segments, for example:
  - Walk at a comfortable pace for 3 minutes,
  - $\circ$   $\,$  Then try increasing speed or elevation for up to 1 minute,
  - Then return back to original pace for another 3 minutes,
  - Repeat as tolerated

# Weight Training

- Aim for high repetitions (reps) with light weights 2-3 days per week.
- Start with 1 set of 15 reps per muscle group (legs, back, chest, shoulders, and arms).
- Increase up to 3 sets of 15 reps when able to tolerate.
- Strength training should only be performed after some form of aerobic warm-up.
- Be sure to breathe out on the exertional part of the exercise (when you are contracting the specific muscle you are training).

**Note:** It is not safe to do isometric training (pushing or pulling against a fixed object like a wall or bar) at this time.

# Cool Down

Similar to the warm up; light movement to help bring your heart rate (HR) back to its resting level.

# Stretching

- Decreases muscle soreness and increases flexibility.
- Done after every workout session.
- Hold stretch up to 30 seconds (as tolerated) without moving, and be sure to keep breathing no breath holding.

#### PRECAUTIONS

- Your physician should clear you before you start an exercise program.
- Exercise may result in fluid loss (dehydration) so drink fluids to prevent low blood pressure after exercise. Patients on fluid restriction should ask for more specific advice from their physician.

# WHEN TO CALL & WHO TO CALL

If you have any of these symptoms before or during exercise, stop exercise immediately and contact your physician:

- Chest pain
- Shortness of breath
- Lightheadedness
- Overnight weight gain of 2+ pounds
- Increase in edema (ankle or abdomen)
- Anything that feels different than usual

#### BORG RATING OF PERCEIVED EXERTION (RPE)

Use this scale to find the intensity level of your exercise. A rating of 11-13 is ideal.

6	
7	Very, Very Light
8	
9	Very Light
10	
11	Fairly Light
12	
13	Somewhat Hard
14	
15	Hard
16	
17	Very Hard
18	
19	Very, Very Hard
20	

Preventive Cardiology Exercise Instructions: Heart Failure For questions about exercise, call the exercise consultants at:

**Cardiovascular** Center

734-936-5627

Cardiovascular Medicine at Domino's Farms 7

734-998-5666 or 998-7400

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Last Revised 4/2018