

# Balance Exercises Arm Raises- Toes Up, Eyes Closed



### **Suggested Accessories**

- $\rightarrow$  Metronome **OR** clock with a second hand. Optional lightweight dumbbell.
- $\rightarrow$  Ramp **OR** ~3-inch thick hardcover book

#### <u>Safety</u>

 $\rightarrow$  Place the ramp in a corner, close to the wall but not touching. Place a sturdy chair in front of you, and hold onto it as you step on and off the ramp.

#### **Exercise Instructions**

- → Stand on a ramp with your eyes closed and toes pointing up OR with stand with the balls of your feet on the 3" hardcover book.
- → The goal of each exercise is to maintain good posture on the ramp and stay balanced as you lift your arms forward to shoulder height. (90 degrees as in picture)
- $\rightarrow$  Stand tall with your eyes closed and feet in the proper position as shown by the icon.
- → For slow arm raises, set the metronome to 30 beats/minute. For fast arm raises, set it to 60 beats/minute.
- → As you lift your arms, breathe in. When lowering your arms, breathe out and pull your belly button in towards the spine.
- → You can use no weight or a light weight for these exercises. All exercises should be performed standing on the ramp or book with eyes closed.

## Exercise Variations\*—Arm Raises

Perform the checked exercises for 30 seconds each, \_\_\_\_\_ times per day, \_\_\_\_\_ times per week.



Stand on a **ramp with your toes pointing up, feet apart, eyes closed and perform fast arm raises** 

Stand on a **ramp with your toes pointing up, feet apart, eyes closed and perform slow arm raises** 

Stand on a **ramp with your toes pointing up, feet together, eyes closed and perform fast arm raises** 

Stand on a ramp with your toes pointing up, feettogether, eyes closed and perform slow arm raises

Stand on a **ramp with your toes pointing up, feet together, eyes closed and perform fast arm raises** 

Stand on a **ramp with your toes pointing up, feet together, eyes closed and perform slow arm raises** 

## \*Exercises should be challenging but safe!

Disclaimer: This document contains instructions for occupational and/or physical therapy exercises developed by the University of Michigan Health System (UMHS). Your health care provider has determined that these exercises are beneficial to you based on your condition at this time. Talk to your health care provider if you have any questions about this document, your condition or your treatment plan, including whether it is appropriate to continue doing these exercises should your condition change.

Last Revised: 04/2016

This work has been supported by the National Science Foundation (NSF GARDE 1159635)