

Tools Needed:

- Box cutter or scissors
- Philips head screwdriver
- 4 AA batteries (included)

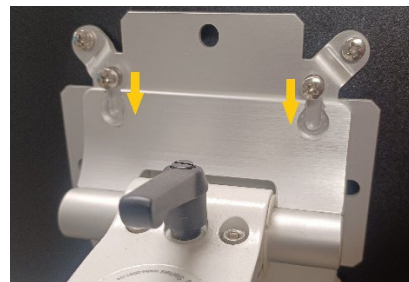
Uncrating the System

1. Remove cardboard sleeve
2. Remove shrink-wrap
3. Cut black straps that secure the monitor to the stand (hold monitor as you cut the straps to prevent it from falling)
4. Remove all boxes from stand
5. Cut the black straps that secure the stand to the pallet
6. With the assistance of another person, remove the stand from the pallet



Attaching the Monitor

7. With the assistance of another person, set the monitor on the stand by positioning the loosened screws in the back of the monitor into the corresponding upper holes in the stand's mounting plate.
8. Using a Phillips head screwdriver, tighten the top two screws and add the bottom two.
9. Connect the monitor power cord and HDMI cord into the appropriate input locations on the back of the monitor.



Attaching the Foot Pedal

10. Place the pedal on the lowest shelf

11. Connect the USB cord to the USB extension cable located hanging below the middle shelf.

12. Confirm function by noting the green light next to the M.





Installing the Wireless Mouse and Keyboard

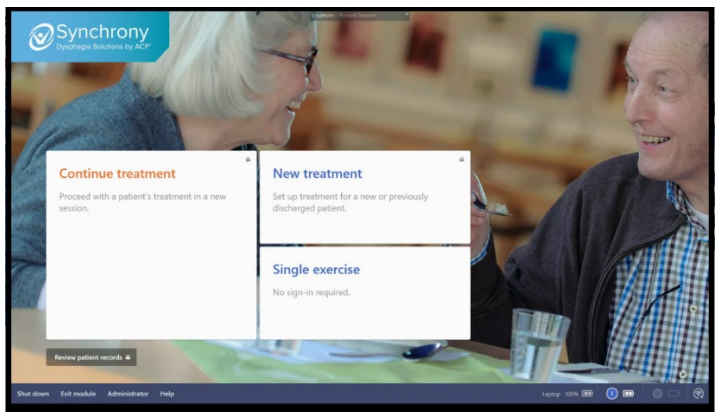
13. Lift the upper tray to remove the keyboard and mouse. Place them on top of the tray.

14. Insert 1 AA battery into the mouse and turn the power switch to 'On'

15. Insert 2 AA batteries into the keyboard and turn the power switch to 'On'



Installing the OmnisEMG Tray	
16. Place the OmnisEMG charging tray on the top shelf of the stand.	 
17. Plug power cord into the back of the charging station.	
18. Ensure the switch on the back of the charging station is in the ON position (confirmed by green light).	
19. Plug the gray receiver into the USB extender (confirm green light on receiver).	

Verifying System Functionality	
20. Power the system on by pressing the green 'Go' button on the computer.	
21. Power on the monitor by pressing the power button in the lower corner.	
22. Click 'Enter' on keyboard once the system has fully booted up.	
23. Enter the system password when prompted: a. Password: 'ACPL1234'	
24. Remove one of the sEMG sensors and activate it by swiping it over the magnet. It will quickly blink white while looking for the receiver and will slowly blink white once it connects. You will see it activate in the bottom right of the screen.	
25. Operate the Synchrony using the "Single Exercise" feature and navigate to the Assessment screen to verify that there is an active signal.	