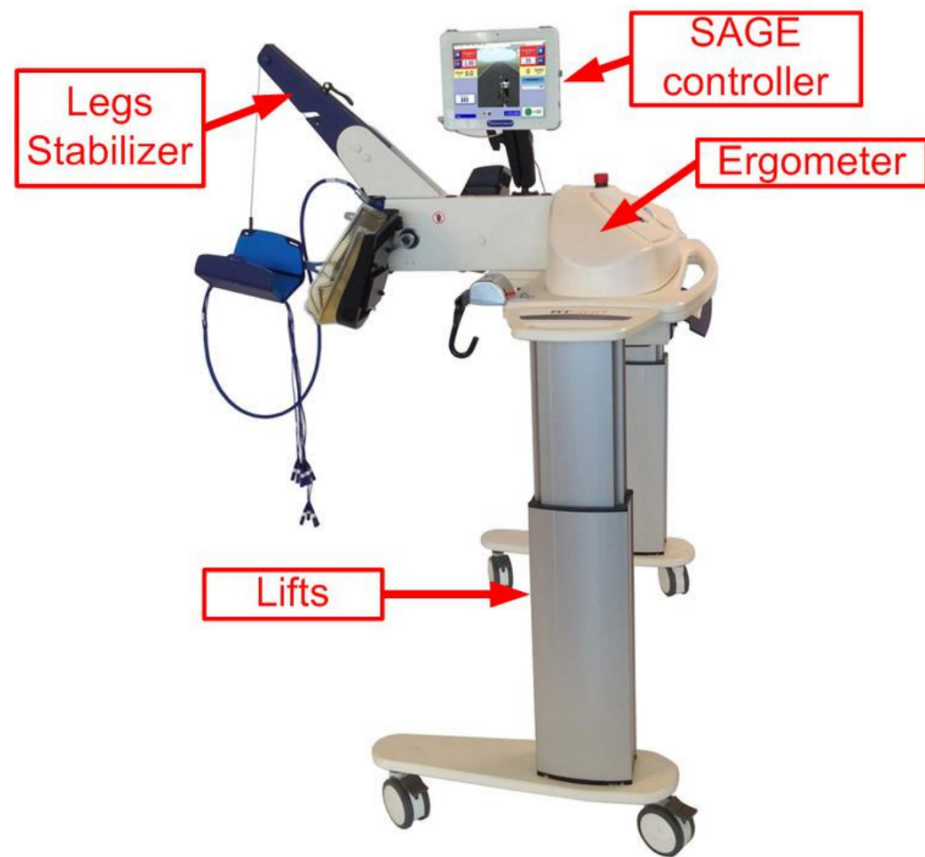


# RT300 Supine assembly instructions

## A. Know your RT300 Supine Leg Stabilizer



## B. Setup the Leg Stabilizer

1. Align the leg stabilizer with the bolts on the ergometer.

Note: the bolt heads fit through the eyelid holes under the leg stabilizer.



2. Slide the leg stabilizer forward, so that it catches the bolts.

NOTE: The leg stabilizer needs to stay flush with the top of ergometer.



3. Latch the leg stabilizer in place.

NOTE: If you cannot push the latch down, the leg stabilizer is not all the way forward.

4. Tighten the visible hex bolt to secure the leg stabilizer.



## C. Fit the pedals

1. Loosen the bolt on the pedal radius and slide the pedal onto the crank.

The grooved side of the pedal radius mates with the grooved side of the crank.

Slide the pedal radius on to the desired crank length.



2. Tighten the locking bolt securely using the T wrench.

Fit the second pedal to the other side.

NOTES: Do not completely remove the locking bolt. Do not over tighten the locking bolt.



3. Place the foot protection gel pad on the pedals



## D. Fit the calf rests

1. Select the size of the calf rests

2. Slide the calf rest to the pedal ankle joint.
3. Tighten the securing knob.



4. Hook the leg stabilizer cable to the left and right calf rest.

Note: Make sure the leg stabilizer cable is:  
 - not tangled  
 - not crossed  
 - rolling freely on its three pulleys



## E. Fit the SAGE controller

1. The SAGE controller can optionally be secured to its mounting plate (step 5) using two screws. If you intend to do this you must remove the two plastic caps that cover the mounting holes.



2. Clip the SAGE controller into its mounting plate:

a. Insert the bottom of the SAGE controller into the bottom clips of the mounting plate.

b. Press the SAGE controller into place using the top clips.



3. If you want to secure the SAGE controller fit the 2 washers and bolts through the holes in the mounting plate clips using the small hex key provided.



4. Connect the power cable to left side of the tablet.



5. Ensure that a green USB "dongle" is inserted in the right side USB slot.

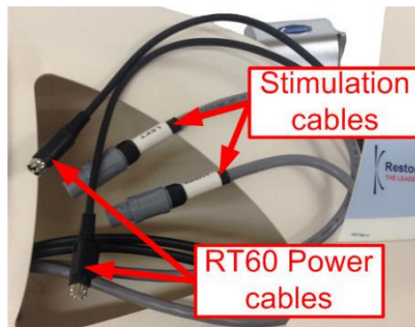
Do not remove this dongle. It provides the license key for your SAGE controller.



## F. Fit the RT60(s)

Note: If your RT300 Supine is equipped with RT60(s), follow these steps.

1. Remove the RT300 Supine accessory compartment cover.
2. Locate the two RT60 power cables.
3. Locate the **left** and **right** stimulation extension cables.



4. Attach the power cord to the top of the left RT60.

Press it firmly into place.

If one is provided, repeat this step for the RT60 Labelled "**Right**".



5. Attach the **left** stimulation cable extension cable to the RT60 labelled "**Left**".

If one is provided, repeat this step for the RT60 labelled "**Right**".

6. Place the RT60(s) inside the accessories compartment.



## G. Connect the Power

1. Connect the AC power cord to the cart AC connector (right side of cart), then to a power .outlet.
2. Flip the cart power switch to the "on" position.
3. Make sure the Emergency Switch is released by turning it clockwise.



4. Flip the RT60 rocker switch to the "on" position.

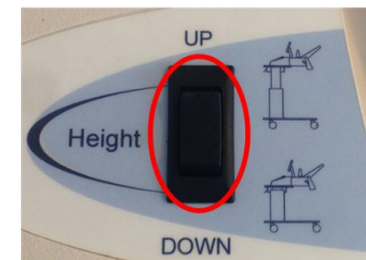
If one is provided, repeat this step for the second RT60.

Note: When your RT60 is powered, you should see two blue light on the RT60 as shown in the picture.



5. Put accessories compartment cover back on.

6. Use the "Up" and "Down" rocker switch to adjust the table height.



NOTES:

- a. Keep the power cables secure and out of the way so they are not a trip hazard and do not get accidentally bumped out.
- b. RT300 Supine can be left connected to a power outlet.

Refer to RT300 User Guide for instructions on how to adjust RT300 Supine for your use.