## Calibrating the RT300 Ergometer

## Leg ergometer calibration

- 1. Power on the RT300 and wait for the main "GO" page to appear
- 3. Tap Menu and then Login
- 5. Tap Start Calibration
  - ID: None
     Rx
     Control of the start calibration
     ink
     ink</

- 2. Remove the pedals from the RT300
- 4. Enter the calibration code 4102410039 and then tap OK in the bottom right
- 6. Lock the pedals in place by attaching the wheelchair restraint to the crank



- 7. Tap "Crank is locked" and the first phase of the calibration process will commence
  - ID: None
     IM: <</td>
     IM: 
     IM:

8. Tap "Click to continue"

10. Tap "Crank is unlocked"

🎦 ID: None Rя 💦 🗮 📢 5:25 ok
Leg v DxR 103 v MR v Write 1 hours since last calibration. 1 hours use total. Last Calibrated:
IxR Calibration finished.
Click to continue

9. Remove the wheelchair restraint from the pedal crank so that it can rotate freely

 ID: None
 Rx
 It < 5:26</td>
 ok

 I. hours since last calibration.
 It < 1:00 (Write)</td>
 It < 1:00 (Write)</td>

 I. hours use total.
 It < 1:00 (Write)</td>
 It < 1:00 (Write)</td>

 Please unlock the crank.
 It < 1:00 (Write)</td>
 It < 1:00 (Write)</td>

 Verset
 It < 1:00 (Write)</td>
 It < 1:00 (Write)</td>

 I. hours since last calibration.
 It < 1:00 (Write)</td>
 It < 1:00 (Write)</td>

 I. hours since last calibration.
 It < 1:00 (Write)</td>
 It < 1:00 (Write)</td>

 I. hours since last calibration.
 It < 1:00 (Write)</td>
 It < 1:00 (Write)</td>

 I. hours use total.
 It < 1:00 (Write)</td>
 It < 1:00 (Write)</td>

 I. hours use total.
 It < 1:00 (Write)</td>
 It < 1:00 (Write)</td>

 I. hours use total.
 It < 1:00 (Write)</td>
 It < 1:00 (Write)</td>

 I. hours use total.
 It < 1:00 (Write)</td>
 It < 1:00 (Write)</td>

 I. hours use total.
 It < 1:00 (Write)</td>
 It < 1:00 (Write)</td>

 I. hours use total.
 It < 1:00 (Write)</td>
 It < 1:00 (Write)</td>

 I. hours use total.
 It < 1:00 (Write)</td>
 It < 1:00 (Write)</td>

 I. hours use total.
 It < 1:00 (Write)</td>
 It < 1:00 (Write)</td>

 I. hours use total.
 It < 1:00 (Write)</td>
 <td



- 11. Wait for the 2<sup>nd</sup> phase of calibration process
- 12. Tap "Click to close dialog"

## to complete

🏄 ID: None R× 🛛 🗮 📢 5:27 🔤 k	<mark>/}</mark> ID: None Rx 🛛 🗱 📢 € 5:27 οk	
Ise       Ise       Ise       Ise       Ise         1 hours since last calibration.       reset         1 hours use total.       Last Calibrated:	Leg ▼ brk[103 ▼ brk[5 ▼ Write 0 hours since last calibration. 1 hours use total. Last Calibrated: 11/27/07 5:27:38 AM	
MR Calibration in progress.	Mechanical resistance calibration finished. Calibration successfully completed.	
Cancel	Click to close dialog	

13. Refit the pedals. Be sure to tighten the retaining bolt well

## Arm ergometer calibration

- 1. Power on the RT300 and wait for the main "GO" page to appear
- 3. Tap Menu and then Login
- 5. Select Arm and then tap Start Calibration
- ID: None
   Rx
   Image: Control of the start calibration
   Image: Control of the start calibration

   Start Calibration
   Start Calibration
   Image: Control of the start calibration
   Image: Control of the start calibration

   Start Calibration
   Start Calibration
   Image: Control of the start calibration

- 2. Remove the pedals from the RT300
- 4. Enter the calibration code 4102410039 and then tap OK in the bottom right
- Lock the arm crank in place by turning the arm crank lock knob until it "clicks into place"



- 7. Tap "Crank is locked" and the first phase of the calibration process will commence
- 8. Tap "Click to continue"



 Release the arm crank lock knob by pulling it down and turning it ½ turn in either direction
 Tap "Crank is unlocked"





- 11. Wait for the 2<sup>nd</sup> phase of calibration process to complete
- 12. Tap "Click to close dialog"

🏄 ID: None	Rx #₹ 4€ 5:27 ok	/	🐈 ID: None Rx 🛛 🗱 ┥€ 5:27 ok	
Leg v DrR 1 hours sinc 1 hours use Last Calibrat	103 T MR T Write last calibration. total. d:		Leg v DrR 103 v MR 5 v Write O hours since last calibration. 1 hours use total. Last Calibrated: 11/27/07 5:27:38 AM	
MR Calibratio	n in progress.		Mechanical resistance calibration finished. Calibration successfully completed.	
	Cancel		Click to close dialog.	