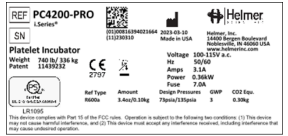
# Helmer Platelet Incubator -Pro Setup Guide

## **Location and Placement**

- ♦ Has a sturdy, level surface.
- Has a grounded outlet meeting national electric code (NEC) and local electrical requirements.
- Is clear of direct sunlight, high temperature sources, and heating and air conditioning vents.
- Meets specified limits for ambient temperature and relative humidity as stated in the Product Specification section of the Platelet Incubator Instructions for Use manual.
- Minimum 4" (102 mm) above for ambient temperatures of 15 °C to 28 °C and 24" (610 mm) for ambient temperatures of 28 °C to 35 °C.
- Minimum 4" (102 mm) to the left and right for ambient temperatures of 15 °C to 35 °C.
- Minimum 4" (102mm) behind for ambient temperatures of 15 °C to 28 °C and 12" (305 mm) for ambient temperatures of 28 °C to 35 °C.



Sample Product Specification Label (For illustration only: regulatory information and other content may differ from that on the equipment label)

# Initial Start Up

#### NOTES:

- Allow incubator to come to room temperature before switching on.
  Rear stand-off brackets are provided and should be installed prior placement of the incubator.
- 1. Roll incubator into place and lock casters.
- 2. Plug power cord into grounded outlet meeting electrical requirements on product specification label.
- 3. Switch main power switch ON.
- 4. Turn back-up battery switch ON. Language screen is displayed.
- 5. Select desired Language from the drop down menu.
- 6. Select Continue to return to the Home screen.
- 7. If an alarm sounds, touch the Mute icon 🚽 to temporarily silence the alarm.

### Configure Platelet Agitator for Use in Incubator (PC2200-Pro or PC3200-Pro - Optional)

#### NOTES:

- Only Helmer Pro Series Platelet Agitator models may be used with Pro Series Platelet Incubator models.
- PC3200-Pro only: when using fewer than three Pro Line agitators, ensure agitators are installed in the lower positions to optimize temperature uniformity.
- 1. Select position 1, 2 or 3 on the agitator communication switch using
- a small flathead screwdriver. Ensure the arrow (shown in red for visibility in the adjacent picture) is pointing to the correct agitator position number. (Each agitator installed must have its own unique position. DO NOT DUPLICATE.)



2. Connect data cable and coiled DC power cable to the outside of the agitator and inside of the incubator prior to placing agitator inside incubator.





For product registration and complete instructions, refer to current manuals available at

info.helmerinc.com/manuals

### **Initial Loading**

After the platelet incubator reaches room temperature, allow chamber temperature to stabilize at setpoint before storing product in incubator.

Lay the platelet bags flat. Avoid stacking bags. Maintain enough space around each bag for air circulation. For thicker bags, remove drawers. Place the tubing under or around the bag.

# AgiTrak<sup>™</sup> Setup

NOTE: Default Settings password is 1234.

- From the Home Screen, select the Settings icon and enter the Settings password, or select the tray up arrow in the lower right corner. The Settings menu or Applications menu will appear.
- 2. Select the AgiTrak button. The AgiTrak setup screen appears.

÷	AgiTrak™	A
Agitator 1	Agitator 2 Agitator 3	
Name		Actions
Speed	60.2 CPM	$\bigcirc$
Speed Setting	60 CPM	$\bigcirc$
Alarm Monitoring	Enabled	$\bigcirc$
		$\bigcirc$

- 3. Select the tab at the top of the screen that corresponds with the agitator position (*PC2200-Pro and PC3200-Pro units only*).
- 4. Use the scroll bar on the right to scroll through and enter agitator information for each agitator installed.
- 5. Select the Back arrow to return to the previous screen or the Home button to return to the Home screen.



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