

Starling 5.6 Software Quick-Start Guide



Connect Sensors only one screen

Connect Sensors to Patient Cable: red to red & black to black

Select **Start Session** or monitor will automatically Start Session in 20 seconds if **Lead Check OK**

*The monitor will "learn" the patient for approximately 90 seconds. Once this is complete you can continuously monitor or complete a PLR/Bolus test.



Navigation



Each View Can Enlarge to Cover Entire Display



Quick-Start Guide

1 Power On, then select **Start a New Session**



2 Use keyboard to enter Patient ID, then either select existing or Add New Patient



3 Enter Patient Demographic Details: patient ID, height, weight, age, and gender

- Tap toggle bar to select correct unit of measure for height and weight Select Start New Session



How do I...



Starling curve is 3.4 Patient is fluid responsive¹



62

55

green = ∆SVI ≥10%

Starling curve is $red = \Delta SVI < 10\%$ Patient is not fluid responsive¹

2 Enter a MAP?

Touch TPR/TPRI, then Select Enter MAP. Use the keypad to enter MAP, then Select **OK** to calculate TPR/TPRI



3 Recalibrate?

To recalibrate the monitor: Navigate to the main menu > Select Session Controls, then Select Recalibrate

	Main Menu	Session Controls & Setti gs	06 PM 02/27/19
Recalibrate	Session Controls & Settings	Session Controls	
Recalibrate	Browse Existing Sessions >	Stop Session	5 3
once per	Demos >	Pause	55
	System Settings	Recalibrate	
12-hour shift	Service Settings	Sample Interval 4 s	° – o
	Connectivity & Interfaces	Mor	- 50
or any time	Shut Down	Start PLR	
sensors	Less	Start Bolus	2.2
		Events	J.Z
are moved/		App Event	
changed		Set Required Values	
changeu		BP	
		Enter MAP	
		Start Automatic	
		Start Once	
		Mor	e

4 Turn Off the Monitor?

Navigate to the main menu > Select Shut Down



1. Cecconi M et al. What is a fluid challenge? *Curr Opin Crit Care*. 2011:17:290-295.

 ${\rm Rx}~{\rm Only.}$ For safe and proper use of product mentioned herein, please refer to the Instructions for Use or Operators Manual.

Baxter.com

Baxter International Inc. One Baxter Parkway / Deerfield, Illinois 60015

Baxter and Starling are trademarks of Baxter International Inc. or its subsidiaries.

USMP/CHE/20-0081 08/20