

QUICK REFERENCE GUIDE



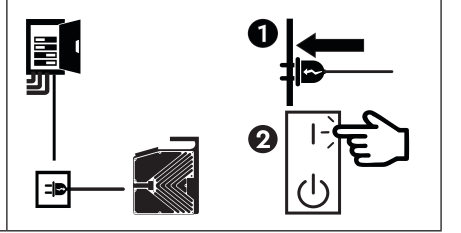
IT IS ESSENTIAL THAT YOU READ AND UNDERSTAND THE OPERATOR'S MANUAL BEFORE USING THIS DEVICE

Registered in Accordance with ISO 13485

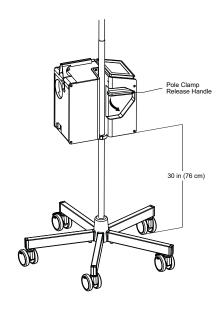
Step-By-Step Quick Set Up IMPORTANT:

SETUP:

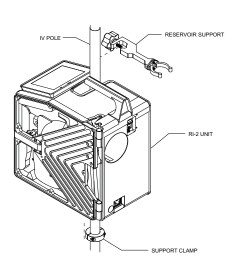
- Inspect the system:
 - 3/4 Power cord: 14/3 SJT cable with Hospital plug (USE ONLY SUPPLIED POWER CORD)
 - $^{3}\!\!/_{\!4}$ IV pole: 5 wheel IV pole (max. diameter 1 1/4")
 - ¾ Pole mount support assembly (Support Clamp & Optional Plastic Washer)
 - 3/4 Reservoir support
 - 3/4 Disposable set
 - $\ensuremath{^{3}\!\!/_{\!4}}\xspace$ 3.0 L Reservoir and reservoir holder, if needed
- Use a dedicated circuit breaker.
- Ensure the power cord is plugged into the wall outlet BEFORE turning the unit on.



IV POLE MOUNTING:



- Install the Pole Mount Support Assembly (support clamp and optional plastic washer) approximately 30" from the ground.
- Mount The Belmont® Rapid Infuser RI-2 above the Pole Mount Support Assembly.
- Push the "Pole Clamp Release Handle" down to lock the RI-2 onto the IV Pole.
- Clamp the Reservoir Support approximately 9" above the RI-2.



Quick Setup Guide

Plug the main connector of the detachable power cable into a dedicated circuit breaker. Fully seat the device connector (C-19) of the power cable into the power receptacle on the back of The Belmont® Rapid Infuser RI-2. If a moisture guard is present, ensure it is over the device connector and flat against the back of the machine.



Tighten all connections and snap the reservoir chamber into the support



Load the circular heat exchanger with the red arrow pointing up



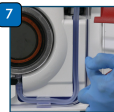
Place the pressure chamber into the pressure chamber well and press the infuse line the thinner recirc line to the into the air detector



Place the infuse line to the left of the valve wand and right of the valve wand



Firmly position the interlock block on top of the shelf with the blue arrow pointing inward



Place the larger blue tubing in the groove to the left and the smaller tubing to the right, close and latch the door

POWER ON AND PRIME

- Turn power switch ON. Ensure AC POWER PRESENT is displayed on the start up screen.
- Close all spike clamps. Hang and spike fluid bag(s). Open spike clamps on lines with fluid bags. If the spike is not connected to a fluid bag leave clamp closed.
- Press PRIME to prime the internal circuit. The prime volume is displayed on screen.
- Prime the patient line. Press PT. LINE PRIME once to prime at 50mL/ min or press and hold PT. LINE PRIME to prime at 200mL/min. Press STOP when the line is free of all air bubbles.

CONNECT TO PATIENT AND INFUSE

- Connect the patient line to a single dedicated intravenous access site using aseptic technique and without entrapping
- Press INFUSE to begin infusion at 10mL/min.
- Press INFUSE RATE ▲/ ▼ to set the desired flow rate.

BATTERY

System automatically switches to battery when AC is disconnected

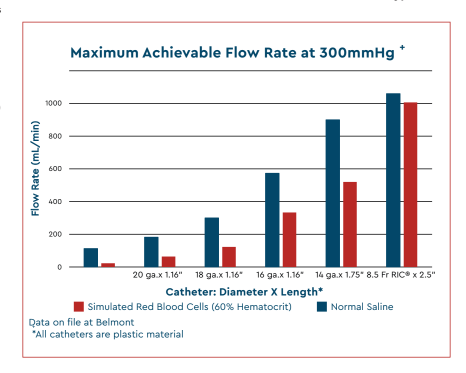
BOLUS INFUSION

- Infuse fixed volume at 200 mL/min (Fixed volume: Factory set at 200 mL)
- Return to previous flow rate if flow rate was set at 50
- Return to 50 mL/min if flow rate was set higher than 50 mL/min
- Change the preset BOLUS volume: Press and hold the BOLUS key. Release the key when the desired BOLUS volume appears in the volume delivered position

CAUTION:

Immediately wipe any spills from the device.

CANNULA SIZE: Match Infusion Set to Flow Rate and Fluid Type



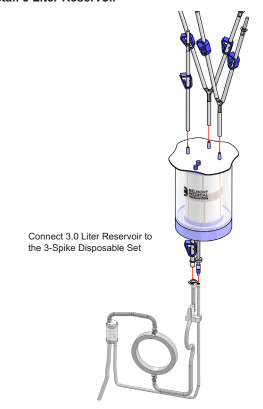
INSTALLING THE DISPOSABLE SET / OPERATING INSTRUCTIONS

REPLACING RESERVIOR CHAMBER / INSTALLING 3 LITER RESERVOIR

Replace Filter / Standard Reservoir Chamber (Fluid Supply)

Reservoir Chamber Clamp this off before removing the reservoir chamber Disconnect luer lock and quick connector to remove the chamber

Install 3 Liter Reservoir



REPLACING RESERVOIR CHAMBER

CAUTION

Replace filter, reservoir chamber and/or disposable set if filter becomes clogged. If it becomes occluded the fluid out sensor will activate, an audible alarm will sound, a message "Fluid Out, Check inlet tubing and Filter. Add more fluid" will appear and the pump will stop.

- 1. Clamp off the pump tubing using the clamp.
- 2. Using aseptic techniques, remove the reservoir chamber from the 3-Spike disposable set.
 - Disconnect the larger pump tubing by pressing in the lock tab on the quick connector and pulling out the connector.
 - Disconnect the thinner recirculate line by unscrewing the luer connector.
- 3. Connect the reservoir chamber to the luer connectors of the 3-Spike disposable set.

INSTALL 3.0 LITER RESERVOIR

- 1. Using aseptic technique, attach the three fluid supply tails onto the top of the 3.0L Reservoir.
- 2. Attach the reservoir holder on the IV pole, place reservoir in the holder.
- 3. Clamp off the pump tubing using the clamp.
- 4. Using aseptic techniques, remove the reservoir chamber from the 3-Spike disposable set:
 - Disconnect the larger pump tubing by pressing in the lock tab on the quick connector and pulling out the connector.
 - Disconnect the thinner recirculate line by unscrewing the luer connector.
- 5. Disconnect the thinner recirculate line by unscrewing the luer connector. Connect the 3.0 L Reservoir to the quick connect and luer connectors of the 3-Spike disposable set.
- Adjust the reservoir holder to make sure that the two connection leads underneath the reservoir are not stretched or kinked.

OPERATIONAL ALARMS

ALARM / MESSAGE	POSSIBLE CAUSE	SOLUTION
UNIT DOES NOT POWER UP	Power switch not completely depressed	Depress power switch completely
AIR DETECTION	Air in the line Tubing in Air detector Sensor not fully seated	Open door, squeeze tubing directly below air detector sensor to clear air. Recirculate to remove air in line
	Leak in disposable set	Reseat tubing in Air detector Sensor
	Air detector sensor dirty	Replace disposable set, if leak
		Clean sensor with moistened Q-tip and dry
DOOR OPEN	Door is open	Close the door
FLUID OUT	Out of fluid	Add fluid
	Bag clamps not fully opened	Open bag clamps
	Bag not fully spiked	Check bag spikes
	Tubing in Fluid OUT Sensor not fully seated	Reseat tubing in Fluid OUT Sensor
	Filter clogged	Replace filter if it becomes clogged
	Recirculate line (smaller tubing) blocked	Check recirculate line
HIGH PRESSURE	Infusion site may be positional	Check the infusion site
	Cannula bore size is too small	Use appropriate cannula size
	Patient line is blocked	Check patient line
	Recirculate line is kinked	Check recirculate line
	Pressure limit setting is set too low	Increase pressure limit setting.
		See Chapter IV of Operator's Manual
LOW BATTERY	Battery voltage is too low	Plug system into AC outlet
		Check power cord at AC outlet and unit
MISSING DISPOSABLE	No disposable set in the unit	Install disposable set

HEATING ALARMS					
SYSTEM ERROR #101 CHECK TEMPERATURE PROBES FOR BLOCKAGE. CLEAN WINDOWS. PRESS RETRY TO CONTINUE. SERVICE MACHINE IF ERROR PERSISTS. SYSTEM ERROR #102 INFUSATE OVER TEMPERATURE. DISCARD DISPOSABLE AND BLOOD. RESTART SYSTEM WITH	IR probes are wet, dirty, or blocked bisposable set windows are wet, dirty, or blocked IR probe errors For 230V/50Hz operation: System was turned on without AC power present. IR probes are wet, dirty, or blocked Fluid supply is over temperature limit Restricted flow or out of fluid	Clean IR probes with moistened cotton swab and dry. Clean window and dry. Replace disposable set, if clogged. Press RETRY to continue. If error persists, call service. The device should be powered down using the switch on the back of the device. Ensure that the device is connected to the AC mains power supply and then switch the device back on using the switch on the back of the device. If these steps do not resolve the error 101, follow instructions for cleaning the temperature probes. Clean IR probes with moistened Q-tip and dry. Clean window and dry. Replace blood and disposable set Make sure bag clamps are open and flow is unimpeded.			
A NEW DISPOSABLE. SERVICE MACHINE IF ERROR PERSISTS.		Make sure that filter (in reservoir chamber) is not clogged, replace if needed. Add more fluid, if fluid out			
	INTERNAL SYSTEM FAL	LT ALARMS			
SYSTEM ERROR #201	Air detector errors	Power off and restart. Service machine if error persists			
SYSTEM ERROR #202	Fluid out detector errors	Power off and restart. Service machine if error persists.			
SYSTEM ERROR #203	Excessive AC power line noise or internal failure	Pres RETRY to continue. Service machine if error persists.			
SYSTEM ERROR #204	Power feedback circuit errors	Power off and restart. Service machine if error persists.			
SYSTEM ERROR #205	Heater hardware errors	Pres RETRY to continue. Service machine if error persists.			
SYSTEM ERROR #206	Power driver module overheating	Make sure air vent, at the bottom of the unit, is not blocked Wait for unit to cool. Display will return to infuse screen when error clears Service machine if error persists			
SYSTEM ERROR #207	Fluid pump errors	Check that pump turns freely and head is clean Press RETRY to continue. Service machine if error persists			
SYSTEM ERROR #208	Valve errors Valve position sensor errors	Check that valve is not blocked Power off and restart. Service machine if error persists			
SYSTEM ERROR #209	Printed Circuit Board overheating	Make sure air vent, at the bottom of the unit, is not blocked Wait for unit to cool. Display will return to infuse screen when error clears Service machine if error persists			
SYSTEM ERROR #210	Power Driver module overheating	Power off and restart. Service machine if error persists.			

ALARM / MESSAGE POSSIBLE CAUSE SOLUTION

TROUBLESHOOTING OTHER DIFFICULTIES

DIFFICULTY	POSSIBLE CAUSE	SOLUTION
BATTERY NO HEAT	Power cord not plugged in AC outlet	Plug into AC outlet
	Power cord is loosened from back of the unit	Check power cord connection
DIM DISPLAY	Display brightness has been set to the lowest	To increase display brightness, see SYSTEM PARAMETERS SETTING below
FLOW RATE SLOWING DOWN AND	Line kinked or obstructed	Check if line is kinked
DOES NOT GO TO SET FLOW RATE	Cannula is too small	Use appropriate cannula size
	System keeps pressure in-line under pressure limit setting	To change pressure limit, see SYSTEM PARAMETERS SETTING below
KEY PAD NOT RESPONDING	Key pad sensitivity has been set to SLOW	To reset key pad sensitivity, see SYSTEM PARAMETERS SETTING below
	Key pad errors	Power down and retry. If error persists, call
		service
WILL NOT HEAT	Windows on disposable set or IR probes are wet, dirty, or obstructed	Clean IR probes with moistened Q-tip and dry. Replace disposable set, if clogged
	Power Driver module is not calibrated	Re-calibrate, Chapter IV
	properly IR probes are out of calibration	Re-calibrate, Chapter IV
WILL NOT PRIME	Out of fluid	Add fluid
	Bag clamps not fully opened	Open bag clamps
	Bag not fully spiked	Check bag spikes
	Tubing in Fluid OUT Sensor not fully seated	Reseat tubing in Fluid OUT Sensor
	Filter clogged	Replace filter if it becomes clogged
	Recirculate line (smaller tubing) blocked	Check recirculate line
UNABLE TO CALIBRATE	Hardware errors	Call technical support

SYSTEM PARAMETERS SETTING

The CALIBRATION/SET-UP screen is accessed by pressing SERVICE key during power-up This key appears on the BELMONT logo screen and remains active for 4.5 seconds before system enters the PRIME screen.

Th	This key appears on the BELMONT logo screen and remains active for 4.5 seconds before system enters the PRIME screen.					
	DATE/TIME Press DATE TIME key. Start with either DATE or TIME.			DISPLAY BRIGHTNESS Press DISPLAY BRIGHT key. There are four (4) levels of display		
•	Enter appropriate date or time. Enter time in 24 hour clock format (i.e 1:00 PM = 13:00).			brightness. Release the key when the desired brightness appears. Default setting is level 4.		
	Press UPDATE to save the new value.			Ü		
•	Press NEXT to return to setup screen.					
	KEY RATE Press KEYRATE key.	BOLUS VOLUME • Press SETUP BOLUS key.	.	PRESSURE LIMIT Press PRESS LIMIT key.		
	There are three (3) levels of touch screen	Factory set at 200 mL.	-	Defaults to 300 mmHg.		
	sensitivity, FAST, MEDIUM, SLOW. Factory set at FAST.	Change the preset volume: Press and hold BOLUS key. The bolus		Press and hold to change the limit in increment of 50 mmHg.		
•	Press to select the time required to depress a key for stoke to be recognized. (SLOW requires the most time and makes the touch key less sensitive).	volume can be set from 100 to 1000 mL and can be changed from 100, 200, 400, 500, and 1000 mL each time SETUP BOLUS key is pressed.				
		 Release the key when the desired volume appears in the volume delivered position. 				

Rapid Infuser Incompatible Solutions

Solution	Description	Compatible?
Sodium Bicarbonate Solutions		NO
½ NS	0.45% NaCl	NO
3% NS	3% NaCl	NO
Platelets	Should not be diluted, stick to tubing	NO
Cryoprecipitate	Should not be diluted	NO
Calcium Containing Solutions	Ca	NO
Lactated Ringer's Solution	K, Na, Cl, Ca, Lactate	NO
Ringer's Solution	K, Na, Cl, Ca, Lactate	NO
Hartmann's Solution	K, Na, Cl, Ca, Lactate	NO
Hextend	Hetastarch in Lactated Ringer's	NO
8% Amino Acids		NO
Intralipids 10%		NO
Intralipids 20%		NO
D5W	5% Dextrose in Water	NO
D10W	10% Dextrose in Water	NO
D20W	20% Dextrose in Water	NO
D50W	50% Dextrose in Water	NO
D5 ¼ NS	5% Dextrose 0.2% NaCl	NO
D5 ½ NS	5% Dextrose 0.45% NaCl	NO
D5NS	5% Dextrose 0.9% NaCl	NO
D10NS	10% Dextrose 0.9% NaCl	NO
10% Dextran in 5% Dextrose		NO

Conversions & Heating					
Heats t	Heats to 39° C Heats		o 37.5° C		
mL/min	mL/hr	mL/min	mL/hr		
2.5	150	60	3600		
5	300	70	4200		
10	600	80	4800		
20	1200	90	5400		
30	1800	100	6000		
40	2400	200	12000		
50	3000	300	18000		
		400	24000		
		500	30000		
		600	36000		
		700	42000		
		750	45000		
		1000	60000		



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