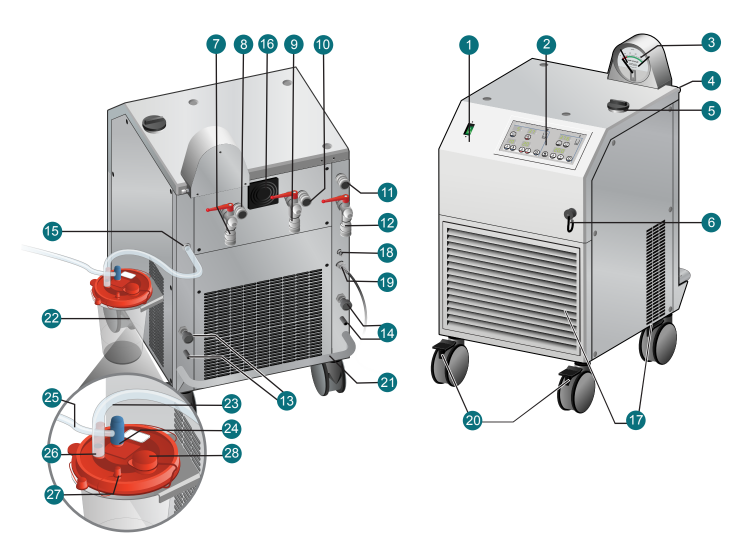
## **System Description**

**IMPORTANT:** Read full IFU for complete details

## **Heater-cooler**

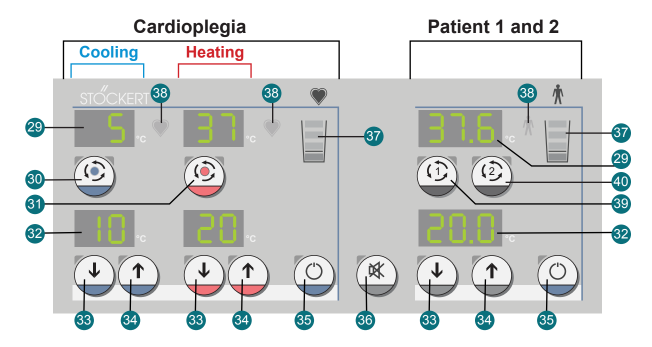


- Main Power Switch
- 2 Control Panel
- 3 Vacuum gauge with scale
- 4 Vacuum gauge service port
- 5 Filler neck with cap
- 6 CAN jack with cover
- Patient 2 circuit outlet
- 8 Patient 2 circuit inlet
- 9 Patient 1 circuit outlet

- Patient 1 circuit inlet
- 11 Cardioplegia circuit inlet
- 12 Cardioplegia circuit outlet
- 13 Patient circuits drain valve
- 14 Cardioplegia circuit drain valve
- 15 Overflow outlet
- 16 Fan
- Ventilation grills
- 18 Potential equalization point

- 19 Power cable
- 20 Castors
- 21 Bumper
- 22 Aerosol collection canister
- 23 Connection line (short line)
- 24 Vacuum port (V)
- 25 Vacuum source line
- 26 Patient port (P)
- 27 Tandem port (T)
- 28 Pour spout (S)

## **Control Panel**



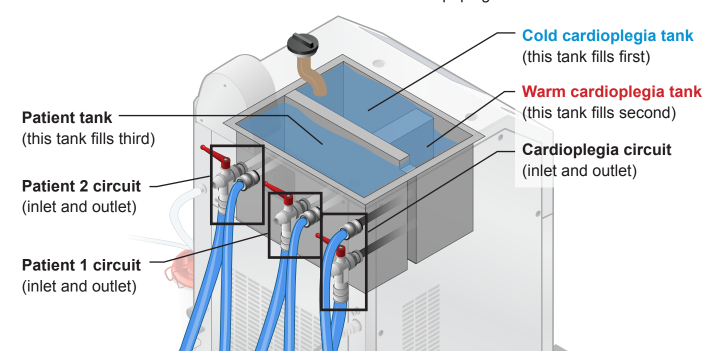
- Actual tank temperature indicator
- 30 Cold cardioplegia circuit Start/Stop button
- 31 Warm cardioplegia Start/Stop button
- 32 Set temperature indicator

- 33 Set value down button
- 34 Set value up button
- 35 Standby button
- 36 Pause audio button

- Water level display
- 38 High temperature indicator Display
- Patient 1 circuit Start/Stop button
- 40 Patient 2 circuit Start/Stop button

## **Tanks and Circuits**

The Patient 1 and 2 circuits draws water from the Patient tank. The Cardioplegia circuit draws water from either the cold or warm cardipoplegia tank.



# **Maintenance Calendar**

**IMPORTANT:** Read full IFU for complete details

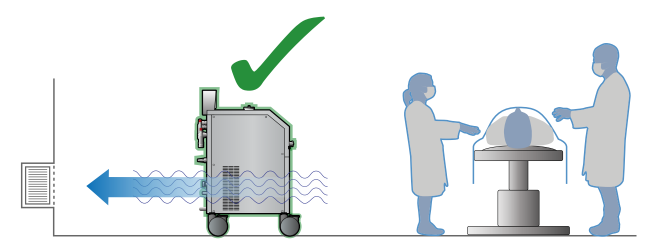
п_п_		
Before FIRST use Before storing	Clean and disinfect external surfaces, connectors, and fittings	Chapter 6.3
-n-n-	Disinfect the water circuits	Chapter 6.4
Every Connection	Disinfect connections and fittings	Chapter 6.3.2 Chapter 6.3.3
After every Use	Clean and disinfect external surfaces	Chapter 6.3.1
Storing/Before use Daily	Monitor the hydrogen peroxide concentration	Chapter 6.5.1
After 7 Days	Replace the aerosol collection set	Chapter 5.7.2
Every 7 days	Change the water and add hydrogen peroxide	Chapter 6.6
Every 14 days	Disinfect the water circuits	Chapter 6.4
Every Month	Monitor the water for total bacteria Monitor the water for NTM	Chapter 6.5.2
Every Year	Replace procedural tubing	Chapter 6.9

## Pre-procedure checklist

IMPORTANT: Read full IFU for complete details

### Set up and position

Machine air exhaust aimed away from the sterile field



## **!** WARNING

**Do not** position the heater-cooler's and portable vacuum source's (if applicable) exhaust flow toward the operating field. Position the exhaust flow away from the operating field and toward the exhaust vent system.

- Castor brakes locked
- Aerosol collection set installed
- ✓ Vacuum regulator set to full
- Reading greater than 50Pa on HC3T vacuum gauge

#### Circuits and water level

- Procedural tubing secured in circuit connectors
- Circuit valves opened
- Circuits primed and water levels adjusted if required (To adjust the water level, create a mixture with 10 ml of H<sub>2</sub>O<sub>2</sub> and 910 ml of filtered tap water and fill the tanks)



#### LivaNova Heater-Cooler System 3T Quick Reference Guide

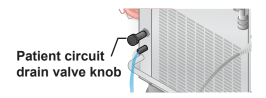
## Monitor the hydrogen peroxide

**IMPORTANT:** Read full IFU for complete details

1

### Check hydrogen peroxide concentration

a) Drain at least **100 ml** of solution from the Patient drain valve and discard.



b) Drain at least **5 ml** of solution into the sterile sample container.



 c) Immerse the test strip in the sample container according to the test strip instructions.



2

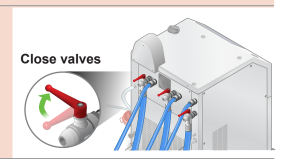
### Correcting the hydrogen peroxide concentration

Acceptable concentration: greater than or equal to 100 mg/L H<sub>2</sub>O<sub>2</sub>

There is no additional action to be taken other than to monitor the concentration daily.

Unacceptable concentration: less than 100 mg/L H<sub>2</sub>O<sub>2</sub> Proceed to next steps:

a) If the procedural tubing is connected: Close the circuit valves, run the circuit pumps, then stop running the circuit pumps once the tubing is drained.



b) Pour **100 ml** of medical grade 3% hydrogen peroxide into the tank.



c) Mix tank contents for5 minutes.





## Change water and add hydrogen peroxide

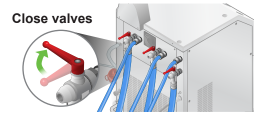
**IMPORTANT:** Read full IFU for complete details

1

#### **Drain tanks**

- a) Drain the patient and cardioplegia tanks, then close the drain valves.
- b) Drain and disconnect the procedural tubing (if applicable), and close the red valve levers.





2

### Disinfect filler neck cap

Remove and disinfect the filler neck cap.

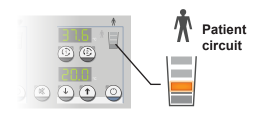




3

#### Fill tanks

 a) Fill the water tanks with filtered tap water to the orange segment on the patient circuit water level.

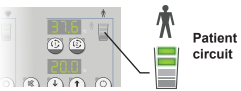


b) Pour **150 ml** of medical grade 3% hydrogen peroxide solution into the tank.



150 ml 3% Hydrogen peroxide

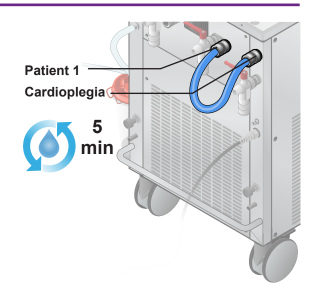
c) Continue filling the tanks with filtered tap water until the **second green** segment of the **patient circuit** water level display lights up.



4

#### Mix tanks

- a) Connect short-circuit tubing between the Cardioplegia circuit inlet and the Patient 1 circuit inlet.
- b) Run the **cold cardioplegia** circuit for **5 minutes**.
- c) Disconnect the short circuit between the cardioplegia circuit inlet and the patient circuit inlet.



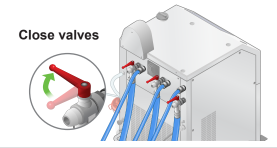
## Disinfect the water circuits

**IMPORTANT:** Read full IFU for complete details

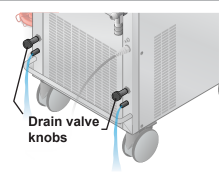
1

#### **Drain tanks**

 a) If the procedural tubing is connected: close the circuit valves, run the circuit pumps until the tubings is drained. Then stop the circuit pumps and disconnect all procedural tubing.



- b) If you are monitoring the water for bacteria or NTM today, take water samples before draining the system.
- c) Fully drain the patient and cardioplegia tanks.
- d) Twist both drain valve knobs clockwise until drain valves are fully closed.



2

#### Fill tanks and add disinfectant

a) Remove and disinfect the filler neck cap.



b) Fill the water tanks with filtered tap water until the **orange** segment on the patient circuit water level display lights up.



c) Add one disinfectant to the tank contents using the appropriate amount:



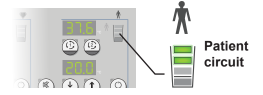
#### **!**\ WARNING

- **Use only one disinfectant**. The use of both products will potentially result in a dangerous chemical reaction.
- Use of a higher volume of disinfectant might damage the heater-cooler.

Option 1: 450 ml of Minncare Cold Sterilant or Puristeril 340 or Peresal

Option 2: 180 ml of Clorox® Germicidal Bleach (8.25%)

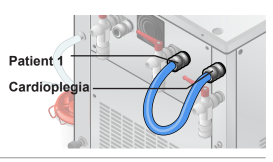
d) Continue filling the tanks with filtered tap water until the second green segment of the patient circuit water level display lights up.

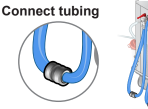


3

### Run disinfectant through system

- a) Connect short-circuit tubing between the cardioplegia circuit inlet and the Patient 1 circuit inlet.
- b) Run the **cold cardioplegia** circuit for **5 minutes**.
- c) Connect procedural tubing between circuits using a suitable short-circuit adapter (part number 73-300-160).
   NOTE: If needed, bridge any unused circuits with short-circuit tubing.







- d) Run the disinfectant through the system:
  - Open venting valves
  - Run the **Patient 1, Patient 2**, and **warm** cardioplegia circuit for **10 minutes**.
  - Close the venting valves before stopping the circuit pumps to drain tubing.

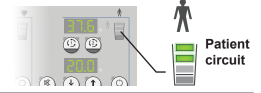


4

### Drain, refill, rinse TWO (2) times

- a) Drain the patient and cardioplegia tanks, then twist both drain valve knobs clockwise until drain valves are fully closed.
- b) Using filtered tap water, fill the water tanks until the second green segment of the patient circuit water level display lights up.





- c) Rinse tanks and tubing:
  - Open the venting valves
  - Run the Patient 1, Patient 2, and Warm cardioplegia circuit for 3 minutes.
  - Close the venting valves before stopping the circuit pumps to drain tubing.



d) Repeat steps a) through d) so that the system is rinsed two (2) times.

5

## Final steps

- a) Replace the aerosol collection set (including tubing).
- b) Fill the water tanks per the water change procedure, as required.
- c) If you are monitoring the water for bacteria or NTM today, take water samples after disinfecting and filling the system.

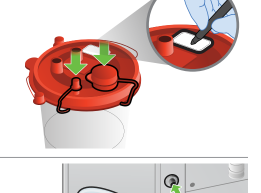
## **Aerosol collection set**

**IMPORTANT:** Read full IFU for complete details

1

### Installation procedure

- a) Place lid on canister
- b) Place caps on Tandem port (T) and Pour spout (S)
- c) Write installation date on label
- d) Connect Patient port (P) to the HC3T Overflow using the short tube.





- e) Connect Vacuum port (V) to the vacuum regulator using the long tube (90° connector on Port V).
- f) Connect the long tube's other end to the external vacuum source.

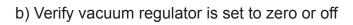




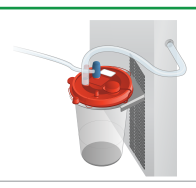
1

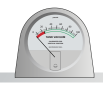
## In-procedure use

- a) Verify connections
  - · Patient port (P) to heater-cooler
  - · Vacuum port (V) to the vacuum source
  - All other ports are capped



- c) Check zero point on HC3T vacuum gauge
- d) Set vacuum regulator to maximum
- e) Verify vacuum gauge reads > 50Pa
- f) Turn on heater-cooler









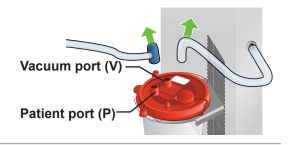
3

### **Emptying (if less than 7 days use)**

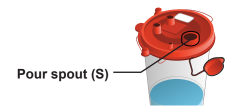
- a) Turn off heater-cooler (as required).
- b) Set vacuum regulator to off (or turn off portable source).



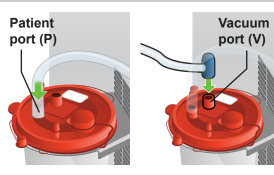
c) Disconnect tubes from Patient port (P) and Vacuum port (V).



- d) Lift canister from holder.
- e) Uncap Pour spout (S) and pour contents of canister into appropriate drain.



- f) Recap Pour spout (S), and place canister back into holder.
- g) Reconnect Patient port (P) to heatercooler and Vacuum port (V) to the vacuum regulator.



- h) Set vacuum regulator to maximum
- i) Turn on heater-cooler (as required)

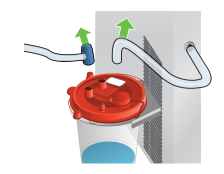


4

## Disposal (after 7 days)

- a) Turn off heater-cooler (as required)
- b) Set vacuum regulator to off (or turn off portable source)
- c) Disconnect tubes from Patient port (P) and Vacuum port (V), and from HC3T and vacuum source.
- d) Remove collection canister from holder, and discard all aerosol collection set components according to hospital policy.





#### LivaNova Heater-Cooler System 3T Quick Reference Guide

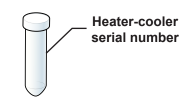
## Monitor for bacteria and NTM

**IMPORTANT:** Read full IFU for complete details

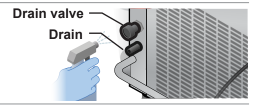
1

### **Preparation**

- a) Gather required sample containers
  - 2 x 50 ml for total bacteria
  - 4 x 50 ml or 2 x 100 ml for NTM



b) Disinfect patient drain valve

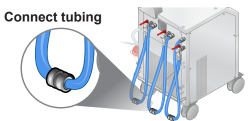


c) Connect procedural tubing between circuits using a suitable short-circuit adapter (part number 73-300-160)



**IMPORTANT: Do not** connect tubing to any circuits not used during procedures.

d) Open red valves for circuits with tubing connected.





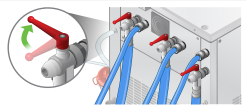
2

#### **Run Circuits**

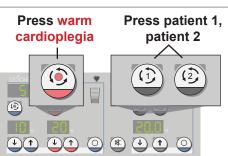
 a) Press the Start/Stop buttons for Warm cardioplegia, Patient 1, and Patient 2 circuits. Press Warm cardioplegia

Press Patient 1,
Patient 2

b) Run the circuits for **5 minutes**, then close the venting valves and drain the tubing.



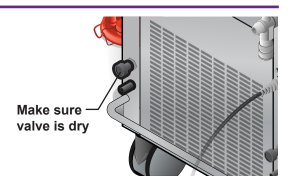
c) Stop the circuit pumps.



3

#### Collection

a) Check the patient drain valve and make sure the disinfectant is dry.

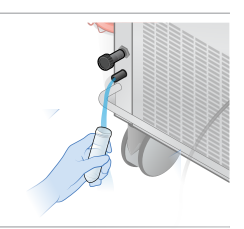


b) Fully open patient drain valve

c) Drain for at least 5 seconds and discard



- d) Collect samples:
  - Total Bacteria: 50 ml of water in one sample container
  - NTM: 100 ml of water in one or two sample containers



e) Close the drain valve.



f) Disinfect heater-cooler, then repeat steps 1 to 3 of this quick reference guide to collect a second set of samples.



Disinfect heater-cooler, then repeat steps:







g) Interpret results according to the IFU Chapter 6.5.2, step 4.

