



# CARE CARD

## Cleaning Your Splint Bath



**Frequency** – Two or more times monthly. Strava recommends each facility determine its cleaning frequency based on usage, water grade, visual inspection, and sanitation protocols that apply to your facility and/or JCAHO.



**1 TURN UNIT OFF** FROM THE SWITCH ON THE BACK OF THE UNIT AND **EVACUATE WATER**

See [User Manual](#) procedure.



**2 ADD WATER & CLEANING SOLUTION**

Fill unit just above the water sensor with a 2:1 ratio of tap water to cleaning solution.



**Cleaning Solution = Vinegar -OR- Coffee Machine Commercial Descaler**



**3 TURN THE UNIT BACK ON** and leave it running for 20-30 minutes to allow the water/cleaning solution mixture to heat.



**4 EVACUATE WATER**

Wait 10 minutes then evacuate water. See [User Manual](#) procedure.



**5 TURN UNIT OFF**

Unplug and allow unit cool down before proceeding.



**6 CLEAN BI-FOLD LID & INSIDE WATER BASIN**

Using a Scotchbrite® Scour Pad or cloth, wipe the inside tub with warm water. To remove scum, waterlines, mineral deposits, etc., add a mild detergent. Be sure to rinse thoroughly and wipe dry. **Do NOT use bleach, ammonia-based cleaning products, or extra abrasive products such as steel wool.**



**7 CLEAN INLINE FILTER**

Remove the thermocouple inline filter found inside the water basin beneath the grate to clean debris. See [flip side](#) or [User Manual](#) for removal and cleaning. Return the cleaned inline filter to the thermocouple.



**8 REFILL WITH WATER**

Fill unit to operating level with tap water. See [flip side](#) or [User Manual](#) if you use distilled water.



**9 TURN UNIT ON**

Repeat procedures if necessary



**See Flip Side For Annual Maintenance Recommendations**



## SPLINT BATH CARE CARD

### Annual Recommended Maintenance



#### REPLACING UV-C BULB

-  **Annually** – Recommend changing the bulb 1x annually even if it is still working.
-  **Replacement** – Bulb replacement is simple and can be done by anyone, however, we recommend a qualified service technician if your organization has one.



Check out the bulb replacement video at: [www.stravasolutions.com](http://www.stravasolutions.com)

#### CLEANING SECONDARY INLINE FILTER

-  **Annually** – Recommend cleaning the secondary inline filter 1x - 2x annually or as needed.
-  The secondary inline filter will catch any remaining debris that the basin stainless steel filter may not have caught.



See cleaning instructions in User Manual



### QUICK TIPS

#### DISTILLED WATER

**Tap water is required for the low water sensor to work properly.**

Follow these proportions if you are in a hard-water environment and require distilled water.

1 Cup Tap Water



- PER -



1 Gal.  
Distilled

#### WATER EVACUATION

- Turn unit off using the power switch at the back.
- Allow the water to cool before water evacuation.
- Be sure that the supplied drain hose is properly inserted at the back the unit.
- Turn the quarter turn valve counter-clockwise to release the water.



#### CLEAN INLINE FILTER

Loosen the filter with supplied Allen key. Wiggle the filter off of the thermocouple. Run under water and scrub out debris from the screen with a toothbrush or toothpick.

Fit the cleaned filter back on the thermocouple by wiggling it into place (screw heads facing out). Tighten the filter, ensuring that it is properly aligned and close to the hole.



#### PRIMING

Priming removes any trapped air allowing the pump to engage. Squeeze and hold until the bulb is fully inflated outside of the water. Insert priming bulb into the priming port and release until bulb is fully inflated. Remove from port – when water bubbles, the unit is primed. Repeat if necessary.



### FOR TECHNICAL SERVICE

Visit [www.stravasolutions.com](http://www.stravasolutions.com) and submit a Service Inquiry



Refer to the user manual at: [www.stravasolutions.com](http://www.stravasolutions.com)

PART NUMBER 400.610 STRAVA SPLINT BATH CARE CARD

©Copyright 2024 Strava by Pivotal Health Solutions All rights reserved