

# Tube Set Instructions

## The Importance of Changing Tube Sets

### 1. Infection Prevention

Hard water deposits could potentially build up on the inside surface of the tube set.

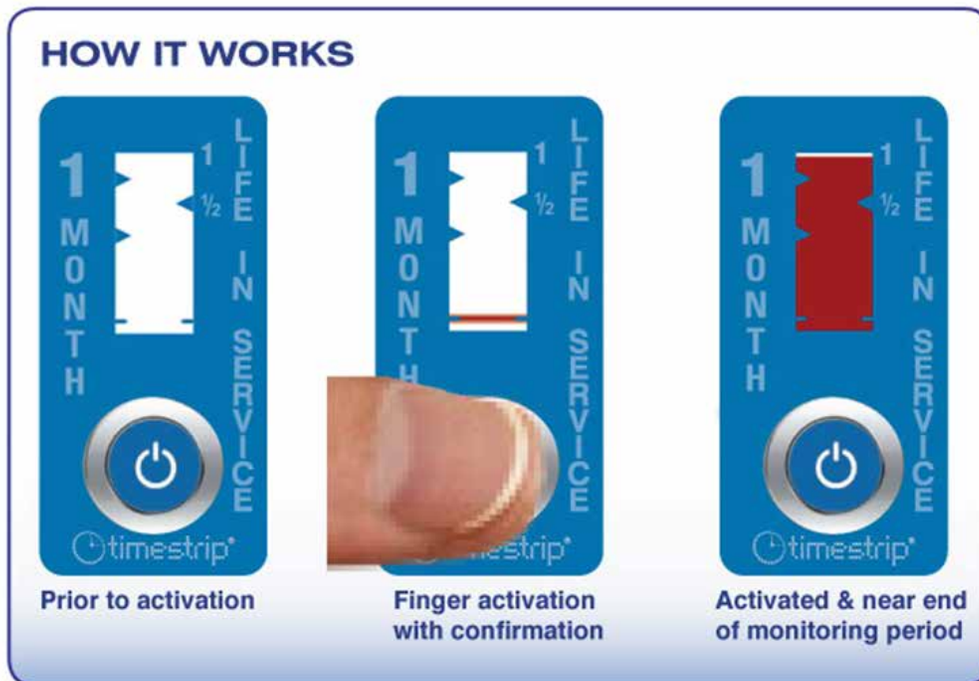
### 2. Reduced Flow Rate

The squeeze tube can lose its elasticity with time and frequent use.

### 3. Reduced Pump Life

The factory-applied tube set lubricant eventually wears away, resulting in more resistance and more work for the pump. This can reduce the pump's overall useful lifetime.

Each tube set will include a 30 day timestrip<sup>®</sup> attached.



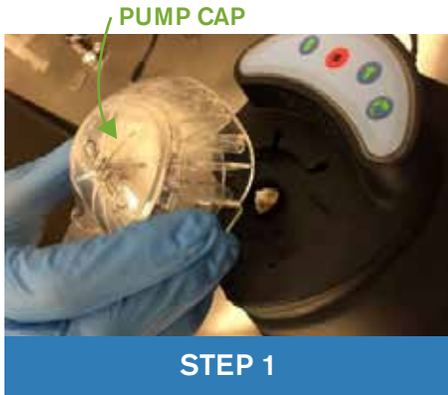
### Best Practice Solution

Whenever you change a tube set, write your initials and expiration date on the back of the timestrip<sup>®</sup> label.

Initials:

Expiration Date:

# Step-by-Step Instructions for Replacing a Tube Set



Remove the Pump Cap by pressing on both side tabs and pulling gently.



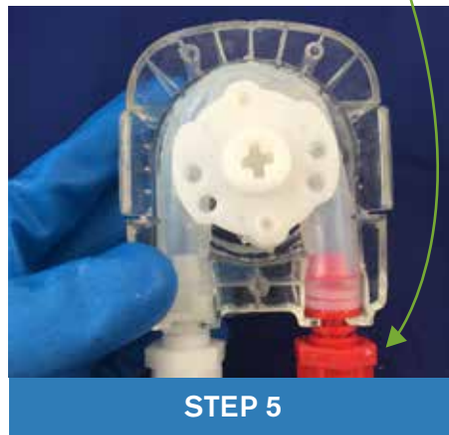
Flip the Pump Cap upside down (as pictured above) and unthread the tubing from the Tube Rotor.



Now that the old set has been taken out, remove the Tube Rotor from the Pump Cap.



Thread your new tube set around the Tube Rotor (as pictured above). It is important that the red tube component is on the right side in this step.



Place the new tube set and rotor inside the pump cap. Properly align the tube set fittings so that they are properly situated in the cap fittings.



Flip the Cap right-side up. Notice the red component is on the left side now.



## FINAL STEP

Press on both sides of the Pump Cap and place it back onto the base, making sure that it snaps down fully.

## TIP

If you experience difficulty snapping the cap into place, try activating the "forward flush" button and then proceed to push the cap down until it fastens into place properly.

