

REF

5001032

MPS®2 Locking Block Conversion Kit

1 UNIT

### Intended Use:

The MPS®2 Locking Block Conversion Kit is indicated to be used to replace the MPS2 Locking Block Assembly with the MPS 2 10-16 Convolution Heat Exchanger (HEX) Locking Block Assembly.

### **Contraindications:**

This device is designed for use with the Quest MPS 2 console and Disposables. Use with other systems is contraindicated. This device is not designed, sold, or intended for use except as indicated.

### **Warnings and Cautions:**

- Read instructions carefully. The attending clinician is solely responsible for the setup and device use.
  See MPS System Operations Manual for complete instructions for use.
- 2. For use ONLY with the MPS console. DO NOT USE for any other purpose. All claims void if used separately.
- 3. Unpack the three packages and inspect for any shipping damage. DO NOT USE damaged components.
- 4. The hospital-grade electrical outlet or appropriate hospital outlet should have proper grounding.
- 5. Federal (USA) law restricts this device to sale by or on the order of a physician.
- 6. Observe all additional warnings and cautions contained in the following Instructions For Use.

### **Instructions For Installation**

1. IMPORTANT: Prior to installation, clamp the water line tubing to prevent large spill during the conversion.



 Remove the four screws that secure the Locking Block Assembly to the HEX Block. Remove the Locking Block Assembly.



3. Ensure the Pucks remain on the springs.



 Ensure the Puck Seals are in place in the circle cut-outs on the new Locking Block Assembly.

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For symbols glossary visit www.questmedical.com/resources.aspx





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## **Instructions For Installation** (continued)



Place the new Locking Block Assembly over the Pucks. Align the Pucks to the holes provided in the HEX Block by using a hemostat to depress the springs.



 Lightly press the Locking Block Assembly into place while keeping both Pucks aligned. The Locking Block Assembly should be flat against the bottom of the Heat Exchanger Block. The Pucks should be against the Puck Seals.



- Hold the Locking Block Assembly in place and replace the four screws. Tighten each screw to a snug fit.
- 8. Reconnect the water lines and remove the tubing clamps.



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# To Actuate to the 16 Convolution Heat Exchanger Position



Start from the 10 C unlocked position.



 Push down on the knob and rotate it counter-clockwise 360 degrees until it stops rotating. (Locking knob will extend outward)



2. The knob is now in the 16 Convolution Unlocked Position.

# To Actuate to the 10 Convolution Heat Exchanger Position



Start from the 10 C unlocked position.



 Pushing down on the knob, rotate the knob 360 degrees clockwise unitl it clicks into place.



2. The rounded indention on the two pieces of the knob should be lined up now.



3. The knob is now in the 10 Convolution Unlocked Position.

If you are having issues locking down a heat exchanger, ensure the locking block is in the correct configuration for the disposable set you wish to install. Please refer to the *Instructions for Use* supplied with the disposable set for installation of the disposable set. When finished using this IFU as a reference sheet, please attach in the back of your MPS Operations Manual.

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