Quick Setup Guide

1. INSERT & CONNECT CANISTERS (See Canister Configuration)
   Connect colour-coded reusable vacuum tubing from high/low vacuum ports to vacuum port of back canisters.
   - Tandem-connect front canisters to back canisters using tandem ports. Place tissue trap into front high vacuum canister.
   - Connect outflow Y-tubing:
     - Yellow connector to drape
     - White connector to front low-vacuum canister
     - Yellow luer-lock to scope outflow channel

2. TURN ON AQUILEX™ SYSTEM
   System will perform self-diagnostic test.

3. INSERT INFLOW TUBING
   - Place tubing into pump head.
   - Connect blue luer-lock fitting to hysteroscope inflow port.

4. HANG AND SPIKE FLUID BAG(S)
   - Open hysteroscope inflow stopcock.
   - Press “Prime” button. “Prime” mode will purge air from tubing and complete automatic lumen calibration.
   - Once “Prime” is completed (1 beep), close inflow stopcock.
   - Test vacuum level by placing finger over tissue trap opening and patient port to ensure canisters are sealed.

5. SET INTRAUTERINE PRESSURE
   ![Image of pressure setting]

6. SET DEFICIT LIMIT
   ![Image of deficit setting]

7. PRESS “ZERO” TO SET DEFICIT TO “0”
   ![Image of zero setting]

This quick setup guide is designed to be used in conjunction with, but not replace, the Aquilex Instructions for Use. Prior to performing the procedure, the physician must review and become familiar with the complete instructions for Operating the Device, as well as any warning, contraindications and safety information.

For Hologic Technical Support, please call 0800 032 3318
**Changing Canisters**

   Surgeon must pause the procedure until canister change is complete.

2. Press the "Pause/Resume" button when you are ready to resume the procedure. The system does not need to be paused for bag changes.

**Managing Distention & Visualisation**

The following tips will help you optimise uterine distention and/or visualisation.

1. Verify saline bag clamp is open.
2. Verify that all canister lids are sealed.
3. Increase fluid pump pressure.*

**Hysteroscope**

1. Ensure inflow tubing is connected to inflow port.
2. Ensure inflow tubing is not occluded or pinched.
3. Lower suction/vacuum level.

**MyoSure® Tissue Removal Device**

1. Retract MyoSure tissue removal device with leading edge of cutting window visible and depress foot pedal for 1 to 2 seconds to clear field.

**Managing High or Rapidly Increasing Fluid Deficits**

If fluid is pooling in under-buttock drape, check to ensure drape port is open. (Some drapes require connecting port tip to be cut off).

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* For further guidance refer to:

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Aquilex™ Canister Configuration (Medi-Vac® brand canisters)

- High Vacuum Port
- Low Vacuum Port
- MyoSure® Device
- Outflow Channel & Drape

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