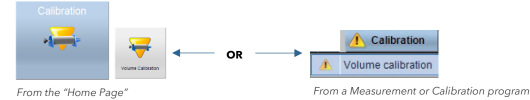
VYNTUS™ QUICK GUIDE



Volume Verification Workflow Quick Guide

Vyntus[™] BODY, Vyntus[™] ONE, Vyntus[™] ONE-PFT, Vyntus[™] ONE-DL

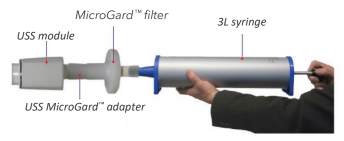
1. Launch the "Volume Calibration" program to access "Volume Verification"



Note: The ultrasonic flow sensor (USS) is factory calibrated and only requires "Volume Verification". SentrySuite $^{\text{TM}}$ will automatically enter "Volume Verification" mode when launching "Volume Calibration".

2. Click **<F1>** to start the Volume Verification

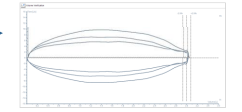
- Start
- 3. Connect 3L syringe with MicroGard™ filter to USS module & USS MicroGard™ adapter



4. Perform the verification as shown

Discharge 3L syringe at least three times varying the flow rate between 0.5 L/s and 12 L/s (for IN and EX)

Example: one at low flow, one at medium flow and one at high flow



- 5. Check if the results of the Volume Verification are within the limits = "OK"
- Not Ok Ok
- 6. Close the "Volume Verification" program two ways to close the "Volume Verification" program

