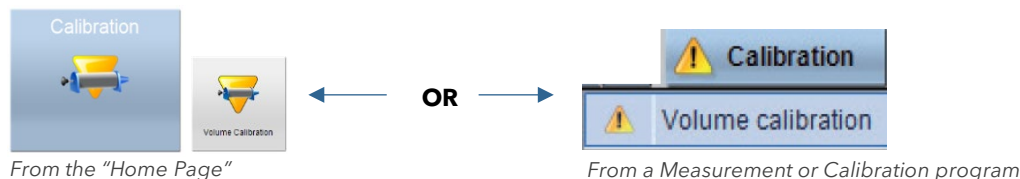


Volume Calibration Workflow Quick Guide

Vyntus™ SPIRO

1. Launch the **"Volume Calibration"** program - two ways to access the **"Volume Calibration"**



2. Connect 3L syringe with MicroGard™ filter to the pneumotach sensor

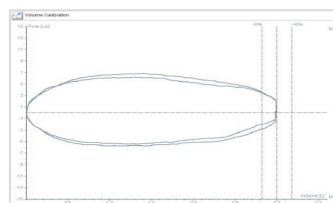
Pneumotach sensor

Note: If IOS device,
open screen flap for
volume calibration



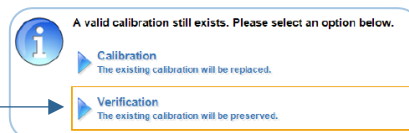
3. **Calibration:** Click **<F1> "Start"** to begin the **"Volume Calibration"**

Perform the calibration with
3-4 strokes all at a medium flow rate

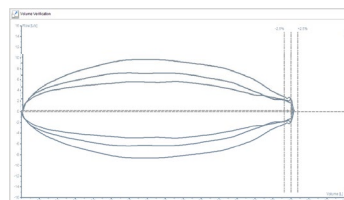


4. **Verification:** Click **<F1> "Start"**, select **"Volume Verification"**

- a) Select **"Verification"**



- b) Perform the verification with
at least 3 strokes at varying flow rates
between 0.5 - 12 L/s



5. Check if the results of the **"Volume Calibration"** are within the limits = "OK"



6. Close the **"Volume Calibration"** program - two ways to close the **"Volume Calibration"** program

