Canary VOC testing protocol

Charlie Mize¹, Raj Reddy¹, Purav Badani¹
¹Canary Health Technologies

Citation: Charlie Mize, Raj Reddy, Purav Badani (09/02/2020). Canary VOC testing protocol. https://dx.doi.org/10.17504/protocols.io.bkm4ku8w

1

Basestation
Volatile Organic Compound Breath Testing
Canary Health Tech 1

2

Turn on Basestation. If Basestation is already on because a test has just been completed, leave the Basestation on.
Attach disposable sensor cartridge (or Sensor Tray Housing, STH) to Basestation. Device will run self-test.

disposable sensor cartridge
Sensor Tray Housing, STH
Canary Health Tech 2

This is an open access protocol distributed under the terms of the Creative Commons Attribution License (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.
3 Testing subject breathes into the breathing tube of the STH at a normal minute ventilation for 1-3 minutes.

⚠️ Staff testing patient should wear PPE to prevent infection. Patient will exhale into device for both testing and safety. The sensor cartridge will be a closed system designed to guide exhaled breath towards the outlet. All air outlets incorporate HEPA filters to prevent inadvertent escape of virus.

4 Testing result will be read on the device as POSITIVE, NEGATIVE or INCONCLUSIVE/ERROR.

5 Report result to testing subject. Remove and dispose of STH. Begin new test, beginning with No. 1 above.