

Intake Breath Co

Record ID _____

Check off the box below to confirm that the PPT will not complete CO since they are completing a remote intake. (Save form as "Complete".)

No CO reading at this visit.

Notes:

Before visit starts, make sure the CO KIT includes:

- CO Monitor
- D-piece
- Mouthpieces
- Hand Sanitizer
- Tissues

Turn on CO monitor; if calibration icon appears, use different CO monitor for this visit and let a coordinator know calibration is needed.

Next, I'll be collecting a breath sample from you. I'll walk you through it.

Time now:

[phone_screen_arm_1][prefname], I am going to explain the steps we will take to ensure the instructions are clear. Then we will get started...

When I tell you to do so, you will take one deep breath and hold it. I am going to press this button here (point to monitor) after which the monitor will count down from 15 to 0 and you will hear a series of 3 beeps.

After the third beep, place your mouth firmly around the plastic tube and exhale all of your air slowly and steadily.

Do you have any questions?

OK, let's begin.

First, please select either Male or Female on the monitor. What you pick is completely up to you, and it will not affect your breath test result.

While looking away, allow the PPT to select Male or Female on the monitor. Then, look for the icon instructing the PPT to breathe in. Once this appears... SAY: Okay, now take a deep breath and hold it.

Hold the monitor out so the PPT can see the timer countdown. After the third beep... SAY: Go ahead and blow slowly and steadily.

When the test is finished, you will see three icons (music note, house, floppy disk) at the bottom of the screen. Enter the reading into the space that says "CO Reading #1."

NOTE: If you believe the CO reading is NOT accurate/valid (e.g., person coughed during exhaling, did not have a secure seal around the mouthpiece, did not have a full breath or exhale), say 'no' to the validity question. You can complete up to 3 attempts.

NOTE: If the participant asks about CO:

- Carbon Monoxide is a colorless, odorless gas produced from the incomplete burning of virtually any combustible product.
- CO may accumulate indoors as a result of tobacco smoking, poorly ventilated appliances, and attached garages.

- CO enters the blood from the lungs and combines with hemoglobin, blocking the blood's ability to carry oxygen to body cells.

Indicate CO monitor used

- Hawk #1
 Hawk #2
(Please select the CO monitor used for this visit. The label information can be found on the CO monitor. This field was created on 01/09/23 in order to track which CO monitors were experiencing technical issues.)

Indicate CO monitor used

- Schnoll #1
 Schnoll #2

CO Reading #1?

(Record the maximum value)

CO reading > 60. Please follow SOP procedure for high readings.

Is the reading for CO #1 valid?

- No
 Yes

Calculated value for CO#1:

OK, let's try that once more.

NOTE: Remind the person of key instruction elements to ensure any problem with the sample is corrected (e.g., be sure to exhale completely).

CO Reading #2?

(Record the maximum value)

CO reading > 60. Please follow SOP procedure for high readings.

Is the reading for CO #2 valid?

- No
 Yes

Calculated value for CO#2:

OK, let's try that once more.

NOTE: Remind the person of key instruction elements to ensure any problem with the sample is corrected (e.g., be sure to exhale completely).

CO Reading #3?

(Record the maximum value)

CO reading > 60. Please follow SOP procedure for high readings.

Is the reading for CO #3 valid?

- No
 - Yes
-

Calculated value for CO#3:

Final CO Reading

Number of invalid COs

CO Notes:
(Especially important if CO had to be assessed multiple times.)

CO End time:
