

Passive Testing

1



It is recommended the subject **not consume food, drink or smoke 15 minutes prior to taking a test.**



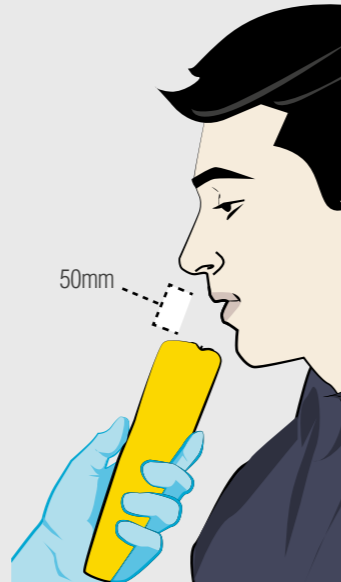
Press the Test key “**⏻**” to turn the LE5 Alcohol Tester on. Ensure the test type is set to “**Passive Std**” (no mouthpiece). A “**press passive test**” message will display.

2



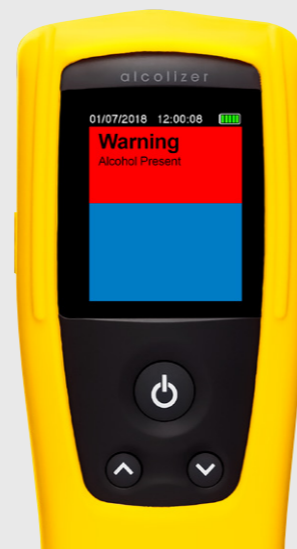
Press the Test key – the screen will display “**Please Wait**” then “**Ready for passive test**”. Hold the instrument 50mm in front of the subject’s mouth so that the subject is breathing or talking directly into the device’s inlet.

3



Instruct the subject to count from 20 onwards until you tell them to stop. Whilst they are counting, press the Test key. You will hear 3 clicks. Tell the subject to stop counting after the 3rd click. The device will analyse, emit a long beep, and then display a text based result.

4



A green ‘Pass’ screen with “**Pass No Alcohol**” text indicates that **alcohol is not present.**
A red ‘Warning’ screen with “**Warning Alcohol Present**” text indicates that **alcohol is present.** In the latter instance, the device will switch automatically to a mouthpiece “**Standard**” test and display “**press for active test**”.

Active Testing

1



It is recommended the subject **not consume food, drink or smoke 15 minutes prior to taking a test.**



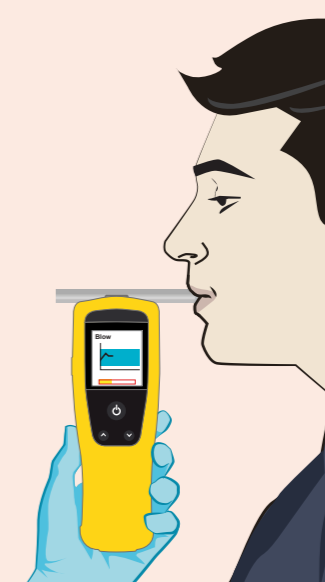
Press the Test key “**⏻**” to turn the LE5 Alcohol Tester on. Ensure the test type is set to “**Standard**” (with mouthpiece). A “**press to test**” message will display.

2



Attach an *Alcolizer approved mouthpiece. Press the Test key – the screen will display “**Please Wait**” then “**Blow**”. Hold the breathalyser in front of the subject’s mouth so that the subject can blow into the mouthpiece.

3



Instruct the subject to blow gently until you tell them to stop. You will hear a sequence of beeps, a click then a long beep to indicate the test is complete. Tell the subject to stop blowing. The device will analyse and then display a colour coded numerical BAC result.

4



A green screen with “.000 g/100ml” BAC indicates that **alcohol is not present.**
A yellow screen with numerical BAC indicates that **alcohol is present but under locally accepted BAC levels.**
A red screen with numerical BAC indicates that **alcohol is present and is over locally accepted BAC levels.**