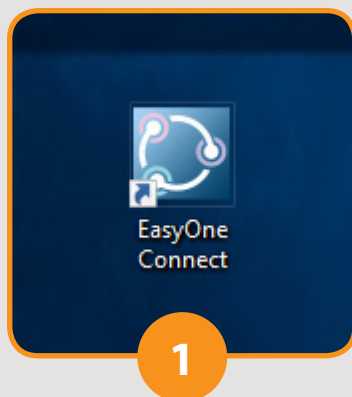


Easy on-PC | Quick Start Guide



This step by step guide is designed to show users how to add patient details and perform a basic spirometry test using the EasyOne Connect software. **IMPORTANT: Please ensure the software is fully installed and configured correctly before use. Refer to configuration guide (document reference 0318).**



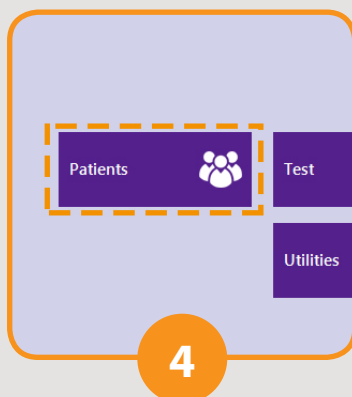
Double click on the EasyOne Connect software icon on the Desktop to open the software.



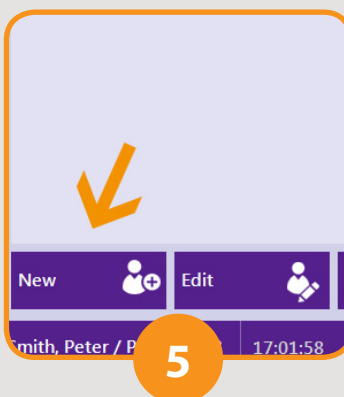
Plug the Easy On Flowhead into the USB port of the PC.



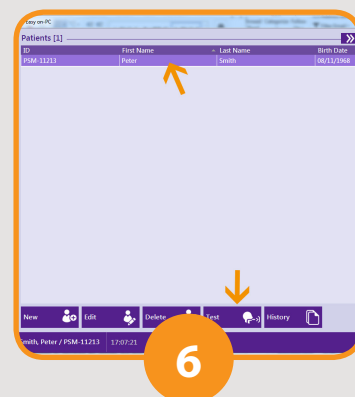
Insert the Spirette 'M' into the flow head. Attach adaptor and insert a clean one way valve mouthpiece.



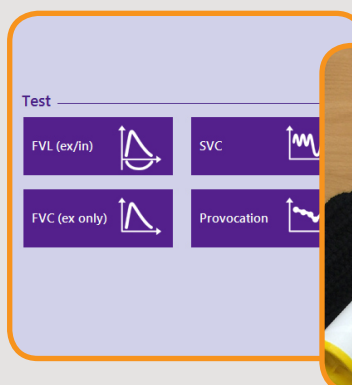
From the main menu, click on "Patients"



Click on "New" on the bottom left hand side of your screen. Fill in the patient details as required. Then click "OK"

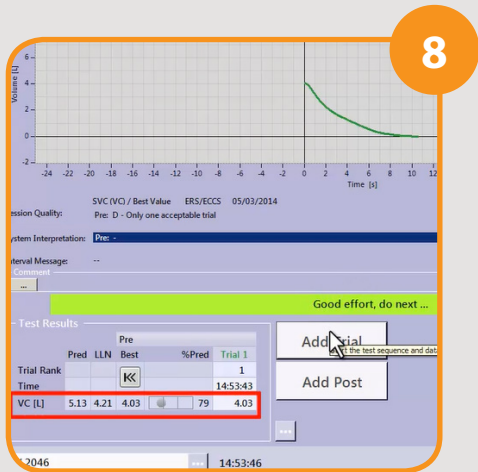


The patient you have just added will be already highlighted in the patient list. Click on "Test" to proceed.



You have a choice of 5 tests. The only tests that you will use are "SVC" and "FVC" (ex only). To perform a slow VC first click on "SVC". On the next screen the ambient temperature etc will be shown. Click Confirm.

You will then be asked to block the spirette. Place your palm over the end of the spirette (as shown) and click "OK". This will set the baseline for the spirometer. When the message 'Start test' appears you are ready to perform the relaxed test.



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Perform the test. When the manoeuvre has ended the results will be shown at the bottom left of the screen of the screen.

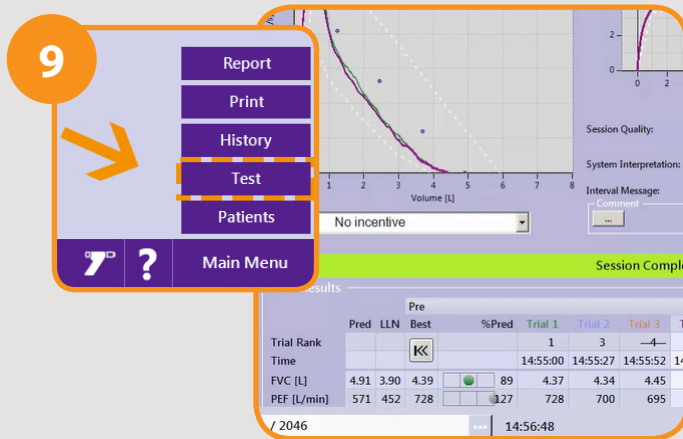
To perform a second manoeuvre click "Add Trial" and perform the second test. When the second manoeuvre has been performed you will also be able to see a % variation between the tests and also the variation in mls.

Do as many tests as required.

When you have finished the required number of SVC tests click on "Test" (on the right side of the screen).

Then click on FVC (ex \only) on the main menu. Confirm the temperature etc. and set the baseline by blocking the Spirette (as per point 7) and then perform the FVC tests as required.

Again after each test you will see the results appear at the bottom of the screen and the variation between tests.



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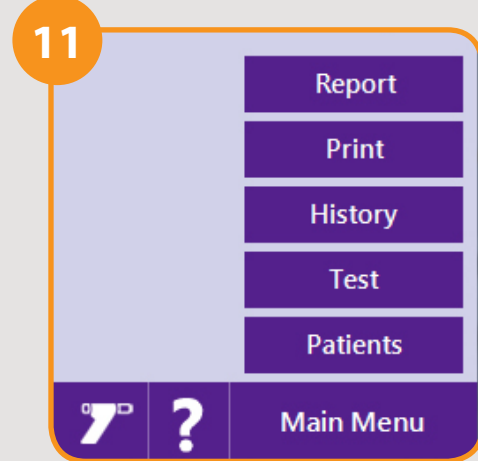
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If after any manoeuvres you would like to delete them or mark them as acceptable, double-click on the column of that test.

A new window will appear. Press the "Delete" button to delete that trial. A login prompt will appear. Type your name into the box and click "login".

If the test was deemed to be unacceptable by the software but you felt that the test was of good enough quality then you may also override this by ticking "Acceptable". This will then allow that test to be used in the results.

When you have finished the required number of FVC tests click on either "print" to print or if you wish to save the test as a pdf click on "report" then "print menu" and then "pdf" and you can save it to the required folder.



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