


Quick Guide: How to perform Quality Control test on Urilyzer 100 PRO	Q Pulse Reference Number POC-PINS-28	 MAKING EVERY TEST MATTER
Version Number 1.0	Author Cecilia Anghelescu	



Sterilab Urilyzer 100 PRO Quality Control test Guide

Procedure for Urilyzer Quality Control

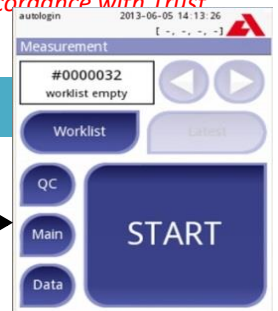


Warnings and Precautions: POTENTIAL BIOHAZARDOUS

MATERIAL. Always use gloves and dispose of waste including used controls in accordance with Trust policy for Biological samples.

Test Procedure: follow the instructions of the control solution insert and strip insert

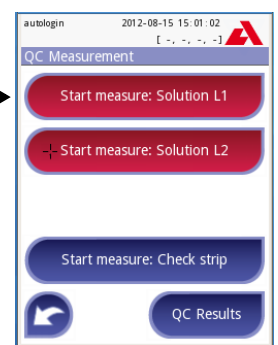
From the Measurement Screen, select



1. Apply **Level 1** control to a CombiScreen strip. Blot the strip on its edge. Place a drop of QC liquid on the back of the strip.

2. Place the strip on the tray and select

Start measure: Solution L1




Now:

2.1 Scan the **Test Strip barcode** lot number on the pot of strips


2.2 Scan the **QC 2D barcode** number on bottom of the vial of the Control Solution

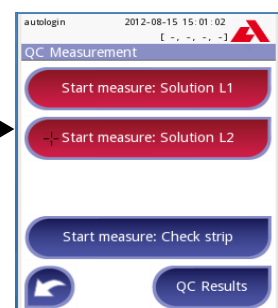
Urilyzer will read the strip after 60 seconds, checking the results against the ranges

If the QC passes, press  or remove the strip to return to the QC Measurement screen. The QC result is stored in the QC memory.


3. Now repeat the procedure for **Level 2 control solution (blue top vial)**


Once both levels pass, a message is displayed advising the device is clear for another 7 days.

Press  to return to the measurement screen. The device is ready for normal testing.



Troubleshooting

Quick Guide: How to perform Quality Control test on Urilyzer 100 PRO	Q Pulse Reference Number POC-PINS-28	 MAKING EVERY TEST MATTER
Version Number 1.0	Author Cecilia Anghelescu	

Press  to return to the QC Measurement Screen

Clean the black strip carrier and retest. *If it fails again,*

Open a new pot of strips and retest. *If it fails again,*

Open a new QC solution and retest. *If it fails again*

contact POCT department or **Sterilab Services (T) 01423 523300(E)** mail@sterilab.co.uk