

# ZiP-P2 Instrument

# Quick Reference Guide





Label Printer

Barcode Scanner

Network

Power









instrument. May be purchased from ZiP Diagnostics

**1** Refer to the ZiP-P2 User Manual (www.zipdiag.com/product-documents) for complete instructions.

# **Initial Instrument Setup**



Step 1: Unpack the instrument and set up on a stable, level bench, in a clean workspace or lab type environment.



Step 2: Configure the power supply for your region. Connect the 12V power supply to the instrument's rear port.







**Step 3:** Press the button for one second to power up and start the instrument.

Note. Press and hold the power button for at least 2 seconds to power off.

When the instrument is powered on, the instrument will perform a Self Test. If all tests pass, the instrument will automatically load to the Login screen.



Username: admin Password: admin



Step 5: First-time login: Use the on-screen keyboard to change the password.

Touch the ✓ icon to confirm and proceed.

Touch the X icon to cancel.

#### Barcode Scanner Setup & Troubleshooting

If purchased from ZiP Diagnostics, the barcode scanner will arrive correctly configured for use. If the barcode scanner has been purchased elsewhere, or does not scan, complete these steps:



**Step 1:** Attach the USB to Ethernet cable to the scanner. Power the scanner by plugging it into a USB port that is NOT on the instrument (e.g. laptop, computer monitor).

Note. If another cable is already attached, use a paper clip to apply pressure in the release hole in the scanner handle while simultaneously pulling on the cable

Step 2: Scan the following barcodes in succession. Wait 10 seconds between each scan.





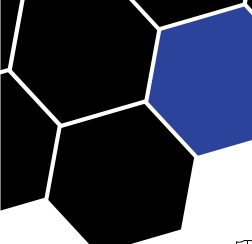


Step 3: Remove the USB to Ethernet cable and connect the <u>Serial to Ethernet</u> cable to the scanner.

Note. This cable is provided with the barcode scanner if it is purchased from ZiP Diagnostics. This cable is also available to purchase as a separate product.

Step 4: Connect the barcode scanner to the instrument's rear port. It should scan required barcodes.





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Refer to the ZiP-P2 Instrument User Manual for complete instructions. Follow the step-by-step prompts displayed on the instrument screen.

### To Run a Test: Touch the ✓icon to proceed.



**Step 1:** Touch the "TEST" icon on the Home Screen. The test will initialise



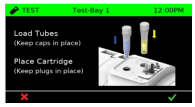
**Step 2:** Touch an "Empty" test bay to start a test in that bay



Step 3: Touch the test type name required. Step 4: Wait for the heater blocks to reach The test workflow will begin.



pre-set temperatures.



Step 5: Load test components onto the instrument sample preparation deck.



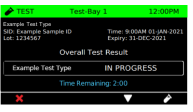
Step 6: Enter Cartridge ID: scan cartridge barcode or touch the yellow "Cartridge-ID" field and manually type the barcode string.



Step 7: Enter Sample ID: scan a barcode or touch the yellow "Sample-ID" field and manually type Sample ID.

Step 8: Continue through the test workflow by following the test's instructions for use, and the stepby-step prompts displayed on the instrument screen.

## To Run / Monitor a Second Test:



# While a test is still in progress:

Touch the icon to return to the Select Test Bay screen.



# When a test is completed:

Touch the icon to clear the test and make available that test bay for a new test. You will return to the Select Test Bay screen.



#### On the Select Test Bay screen:

A status indicator is displayed for each Test

# Test complete:

Touch to view results for a completed test.

#### Test in progress:

Touch to monitor a test in progress.

#### Ready for next sample:

Touch to start a new test. Follow the steps outlined above to run a test.

### **Technical Support**

If the instrument does not perform as expected, contact ZiP Diagnostics technical support:

Phone +61 (0) 3 8414 5772 | Email support@zipdiag.com www.zipdiag.com/technical-support



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