



DOUGLASS
HANLY MOIR
PATHOLOGY

Quality is in our DNA

Sonic Dx

R E S U L T S

See why so many
doctors and hospitals
are using Sonic Dx.

New and improved features:

- Enhanced results display
- In-tray management
- Secure sharing of reports with colleagues or patients
- Cumulative results
- Custom report generation for patient groups
- Result viewing from other Sonic Healthcare practices

Now available



View pathology results and reports anywhere, anytime.

Sonic Dx makes it easy to securely view pathology results using any web-connected device. Enhanced features include improved results display, custom view reports, cumulative results and report sharing to facilitate patient management and follow-up.

Custom view reports

View a list of patients who have had specific tests (or groups of tests) over a defined period of time. For example, INR patients, HbA1c tests, or grouped conditions, such as STIs or diabetes.

Custom view reports include patient demographics to assist with contacting or recalling patients. When viewed online, the original pathology report can be quickly accessed via hyperlink (desktop only).

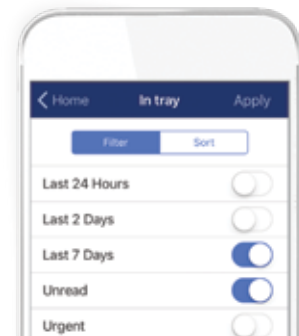


Pathology results and reports. Anywhere, anytime.



View and print cumulative results and graphs

View tabular and graphical cumulative results, and easily search earlier patient episodes. Cumulative results tables can be printed to any connected printer.



Filter results by location and other options

Instantly filter the patients in your in-tray by changing your location when you arrive at a different clinic, hospital, nursing home, etc. You can also filter your results by time, urgency, etc.

Also see a count of new and unread results from other Sonic Healthcare practices, as well as patient results from the National Bowel Cancer Screening Program.



Securely share reports with colleagues or patients

Provide your colleagues or patients with securely transmitted pathology reports. Simply enter their email address, a PIN number and their mobile phone number (optional) into your device. An email will be sent to the patient with a link to their PDF report. This provides secure and simple downloading without sharing your own email address. It also reduces environmental impact by decreasing paper expenditure.



Request additional tests electronically[^]

Additional tests on existing specimens* can be ordered electronically up to 5 days after collection, saving the time and inconvenience involved with collection of a second sample.



View episode history

Track all events relating to a specific episode, include pending results, additional tests and user access.



Quick, secure re-entry to the site

Automatic lock-out after 5 minutes of inaction to protect sensitive data. Simple re-entry via your chosen 4-digit PIN number (mobile) or password (desktop).

[^]Electronic requesting of tests may not be available at all laboratories
*If sufficient specimen remains in a suitable tube

Detailed test explanations at your fingertips



Sonic Edu

Easily switch between Sonic Dx results and the Sonic Edu pathology handbooks to get immediate access to comprehensive test explanations.



Step 1

 **Open patient report in Sonic Dx**


Desktop

Users need to be logged into both Sonic Dx and Sonic Edu on their desktop device.

Mobile & tablet

Users need to have both Sonic Dx and Sonic Edu apps installed on their mobile/tablet.

Step 2

 **Select search term**

Desktop

Highlight the search term and wait for the 'Lookup' icon to appear.



Mobile & tablet

Press and hold the search term and wait for the 'Lookup' icon to appear.



Step 3

 **See results in Sonic Edu**

Click 'Lookup' and the handbook will open with your search results.

Accessing Sonic Dx

Access online



www.sonicdx.com.au

iPhone/iPad



Search for Sonic Dx and download the app

Android



Search for Sonic Dx and download the app

Current Webster users can log in to Sonic Dx with their existing Webster username and password. New users will need to apply for a username and password at sonicdx.com.au/register.

Correct at time of printing Feb 2018



**DOUGLASS
HANLY MOIR**
PATHOLOGY

14 GIFFNOCK AVENUE • MACQUARIE PARK • NSW 2113 • AUSTRALIA
P (02) 9855 5222 • F (02) 9878 5077
MAIL ADDRESS • LOCKED BAG 145 • NORTH RYDE • NSW 1670 • AUSTRALIA
www.dhm.com.au | www.sonicdx.com.au