



Electronic Result Delivery

Pathlab is pleased to announce that we have partnered with Medical-Objects as a provider of secure, reliable, near real-time delivery of electronic result messages to our valued customers.

Results delivered over the Medical-Objects system are transferred in seconds, where the current polling based system can take hours for messages to be delivered.

Medical-Objects also supports the latest standards in the New Zealand health care market such as the Health Practitioner Index and newer versions of Health Level 7 (the messaging standard).

Receiving reports electronically from Pathlab via Medical-Objects requires your practice to have the Medical-Objects download client installed. The Medical-Objects software, and helpdesk support is provided to your practice **free of charge** on behalf of Pathlab. The Medical-Objects client will not affect the use of any other messaging clients you may have installed.

The Medical-Objects download client requires a Microsoft Windows based operating system to run. It is compatible and has been tested with the major practice management systems available in the New Zealand market.

We will contact your practice individually to receive authorisation to migrate your Pathlab result delivery to this new message delivery system and arrange the installation process. If you wish to migrate before we contact you, please email us at support@pathlab.co.nz or contact Keith Walmsley 07 578 7073 ext 6616.

Medical-Objects is an Australian based secure health messaging provider that connects 58,000 health professionals with the information they need. They have been an HL7 international member since 1997.

The Medical-Objects system has been approved by the Ministry of Health to operate as a secure messaging provider to the New Zealand health system.

Nick Page, Operations Manager Bay of Plenty, 07 578 7073, ext 6717

Claudio Turilli, Operations Manager Waikato, 07 858 0799, ext 6816

**Please ensure all members of your institution
receive a copy of this clinical update.**