

The most advanced, web-based electronic clinical assessment, management and decision support system for cardiovascular disease (CVD) and Type 2 diabetes.



- Reduce inequalities in health status
- → Improve compliance with clinical guidelines
- → Increase the use of evidence to support clinical decisions
- → Improve drug prescribing and dosage decisions
- → Structure population health programmes
- ★ Encourage preventative care
- → Improve diagnostic accuracy
- ★ Created with credible clinical partners, University of Auckland (SOPH)



Decision Support for Screening, Targeting, and Proactive Management of CVD and diabetes.

The Benefits of Predict CVD-Diabetes

- → Improved health outcomes and disease management
- → Increased patient engagement through shared knowledge and decision making
- + Increased consistency of care based on current national guidelines
- → Tracking of patient management, enhanced teamwork and improved clinical workflow
- → Structured and consistent data collection, aids measurement and PPP counts
- → Information to better manage population chronic disease risk
- Improved structured programme of care
- + Engaging patient orientated material, including personal clinical indicators
- → CVD risk can be profiled by snapshot and over time, seemlessly integrating with Your Heart Forecast, the leading CVD Risk visualisation tool
- → Proven track record, used with over 300,000 patients (June, 2012)
- → Ongoing refinement and updates in line with new evidence; now undergoing it's sixth major revision

Options for CVDDM

- → Messaging into Primary Care practices
- → Integrated with Your Heart Forecast
- ★ Tracking of Secondary Care activities
- → Billing / BCTIs

Versions of CVDDM

- ★ Community used within Marae, Churches, etc.
 - Workplace used within Corporate programmes
- → Primary Care used by PHOs
- Secondary Care
- Secondary Care Acute





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