

Introducing HealthTrack – A Clinical Information Management and Reporting system

HealthTrack is a comprehensive, yet modular Clinical Information Management and Reporting System, incorporating at its heart - a sophisticated Electronic Medical Record (EMR), Practice Management (PM) and Workflow application.

Designed to streamline and automate the majority of your daily operations, our focus is to improve the productivity and profitability of both doctors and staff in hospitals and specialist private practices.

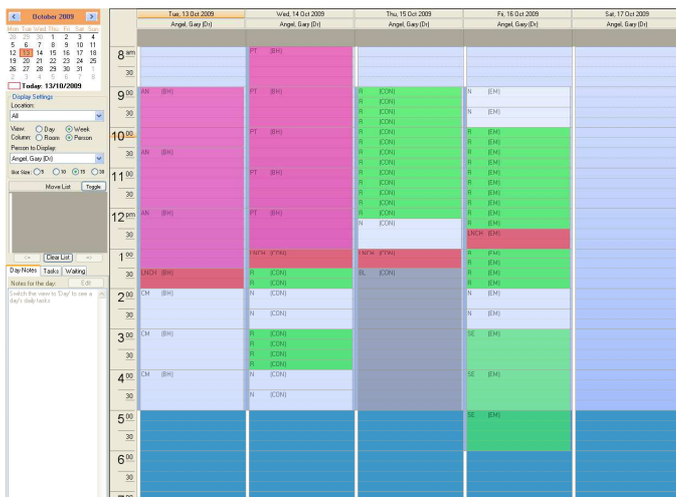
For the Front Office or Practice Manager

The core modules of HealthTrack deliver extensive support for the elementary (day-to-day) functions for your front-of-house Hospital/Practice Management, such as:

- a 3-D perpetual diary
- extensive patient management
- on-line billing
- billing/payments
- general administration
- extensive reporting functions

At the core of HealthTrack is the integrated Electronic Medical Records (EMR) data repository, which is the link between the clinician and practice or hospital and a wide variety of patient records including:

- demographics
- appointments
- letters, email, faxes (templates, pro-forma)
- pathology requests and results
- diagnostic request and results
- complex image management and viewing
- prescribing (medications management)
- all report, email and letter writing are all supported with encrypted transmission

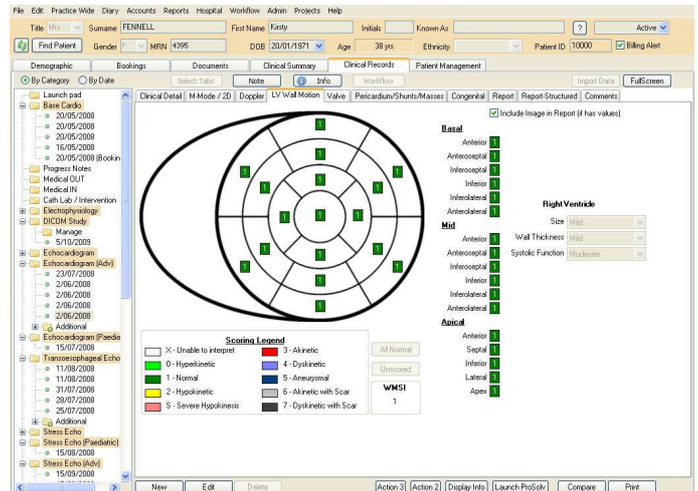


Practice Managers/Hospital reception staff will realize significant improvements in daily operations, providing a better, more streamlined patient experience.

For the Clinical Specialist / Hospital

HealthTrack extends its core functionality with a range of integrated modules that are focused on improving the productivity and profitability of various specialist clinicians, such as cardiologists.

HealthTrack is the most complete clinical reporting system available for medical specialists, typically replacing a disparate mix of products that are not integrated, such as word, excel or access files.



HealthTrack delivers better outcomes for patients, while improving the doctors' efficiency and productivity. It allows specialists to see more patients, undertake extensive research and deliver quicker results and recommendations back to the patient's referring doctor.

Research is facilitated through purpose built systems designed to manage the masses of data associated with diagnostic testing, imaging and in-theatre procedures.

All records and data are saved in the patient's individual file, and all are accessible from within the same application, based on users' security/access privileges. HealthTrack supports the following extensible modules:

- Cardiac non-invasive testing
- Cardiac invasive procedures
- Cardiac EP
- Pediatric Cardiology
- Implantable Devices (ICD, Pacemakers, etc.)
- Respiratory

Integrates with HL7 Hospital Systems

HealthTrack integrates with a variety of Hospital PAS (patient administration systems) via HL7 standards for Electronic Data Exchange in Healthcare Environments.

HealthTrack can be deployed within one hospital department or across multiple departments - all sharing the central Electronic Medical Records (EMR) data repository. A shared infrastructure and support process delivers significant cost benefits.

HealthTrack delivers a powerful platform for managing clinical records and enhancing your hospital/practice's ability to meet medico-legal audits and comply with local, federal and health department regulatory requirements.

Improve Productivity & Profitability

Established market research suggests that HealthTrack can improve a cardiologist's productivity by up to 35-45% delivering a significant return on investment.

"HealthTrack has transformed the way we deliver our service. (...HealthTrack) enables us to deliver a more patient focused & cost effective paediatric cardiac service."

John McNeil (Project Officer)
Queensland Paediatric Cardiology Centre

HealthTrack can enhance your efficiency, reduce your cost of practice and increase your profitability.

Who uses HealthTrack?

HealthTrack is in use at many of the most prestigious public and private hospitals and several of the largest private cardiology practices around Australia.

HealthTrack has been chosen as the Cardiology clinical reporting system across the South Australian health region and is now expanding into other specialist departments within this region. This major project provides validation that HealthTrack can deliver a region or state wide solution for any state government health department and deliver significant improvements in communication, cost efficiencies and patient care.

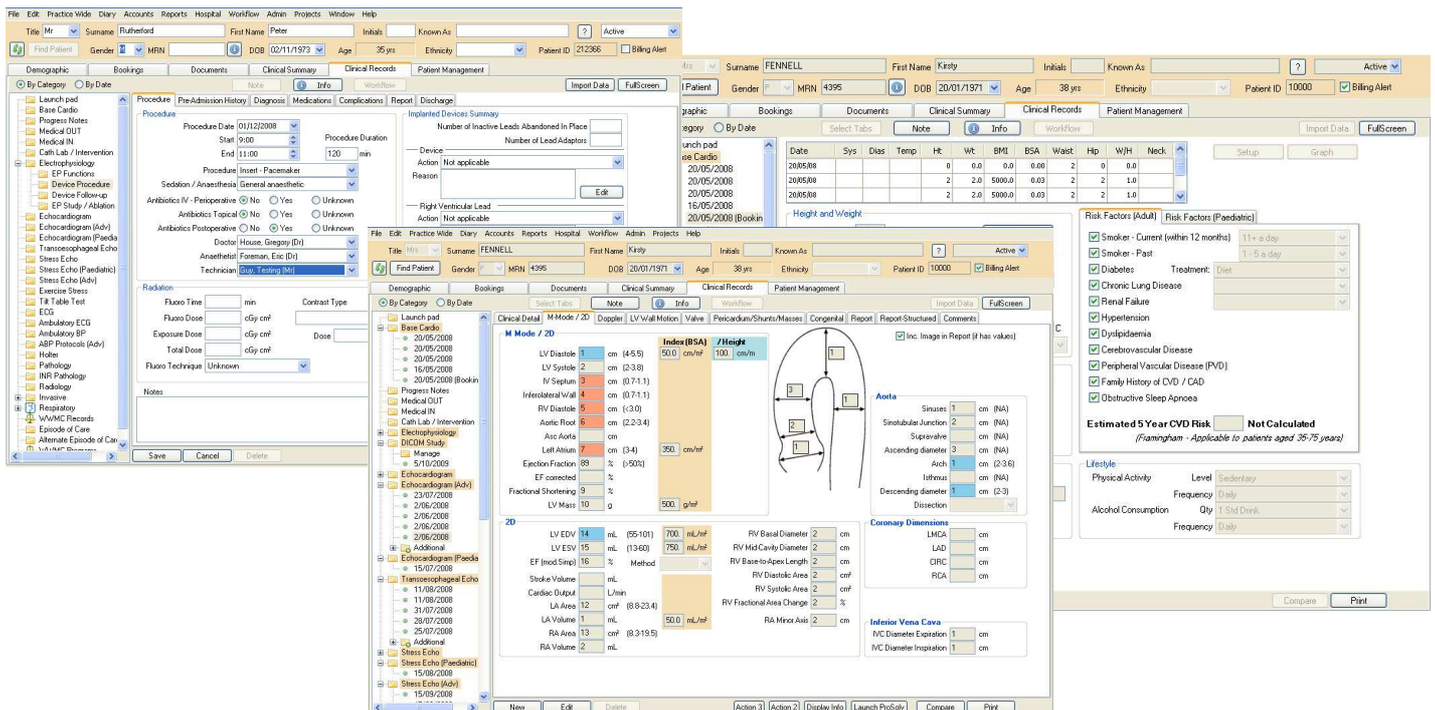
HealthTrack's innovative recording and workflow processes have improved the efficiency of specialists, allowing them to provide better care for the patients... saving time, and potentially saving lives.

Award Winning Software

The iAwards are Australia's premier awards for the Information Communication and Technology (ICT) industry. They honour the ICT industry's finest companies and their technological innovations.



"HealthTrack's features and functionality are significantly different to all other clinical reporting programs. This enhances the patient care the specialist can provide and improves the profitability of the practice."



The screenshot displays the HealthTrack software interface with multiple windows. The main window shows patient information for KIRSTY FENNELL, DOB 20/01/1971, Age 38 years. It includes a 'Clinical Summary' tab with a table of procedures and dates. A 'Diagnosis' window shows 'LV Diastole' and 'RV Diastole' with various measurements. A 'Risk Factors' window lists conditions like 'Smoker - Current' and 'Hypertension'. A 'Lifestyle' window shows 'Physical Activity' and 'Alcohol Consumption'. A 'Coronary Dimensions' window lists measurements like 'LMCA' and 'LAD'. A 'Vascular Dimensions' window lists measurements like 'RV Basal Diameter' and 'RV Mid-Cavity Diameter'. A 'Vena Cava' window lists measurements like 'IVC Diameter Expiration' and 'IVC Diameter Inspiration'. The interface also includes a 'Patient Management' section with 'Bookings' and 'Documents' tabs.