

RecordPoint

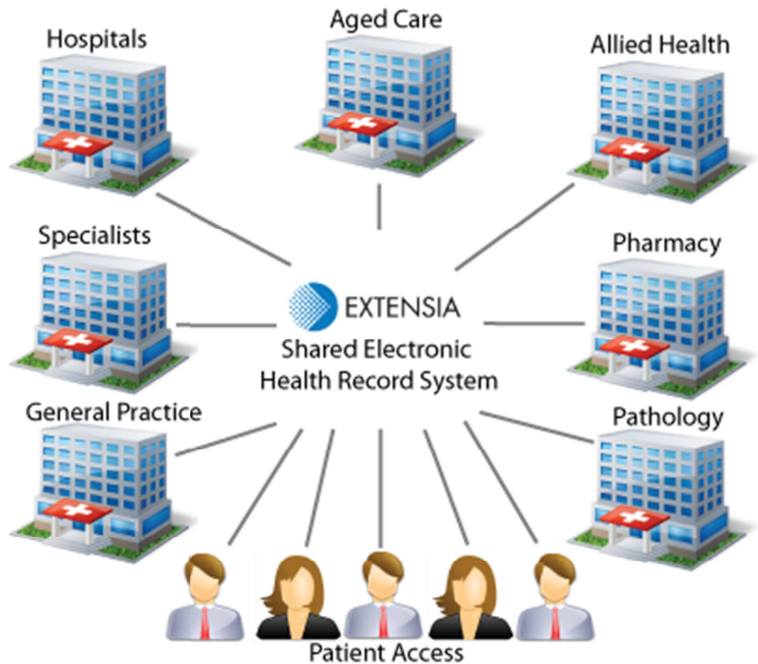
Shared Electronic Health Records

RecordPoint is a state-of-the-art Shared Electronic Health Record System

RecordPoint enables real-time access to comprehensive patient information and allows authorised clinicians to update a patient's records at the point of care.

RecordPoint will assist:

- Hospitals, Clinics & Aged Care Facilities
- GPs, Specialists & Radiologists
- Pharmacists
- Allied Health Providers & Pathology Labs
- Community Nurses



RecordPoint significantly improves the efficiency and quality of health care by enabling truly coordinated community care.

This is particularly relevant for chronic disease communities where patients receive treatment over extended time periods and by many, varied health care providers.

RecordPoint supports clinical transactions for the major chronic disease areas including Diabetes, Chronic Obstructive Pulmonary Disease, Congestive Heart Failure and Renal Disease.

RecordPoint provides comprehensive data security, user authentication, access control, and audit trail views suitable for clinicians and patients.

RecordPoint can be integrated with existing clinical systems and provides comprehensive web-based access and functionality for quick deployment and scalability. RecordPoint can be deployed locally within communities or organisations, or optionally delivered as a fully-hosted and managed software as a service (SaaS).

RecordPoint Supports

- ✓ NHHRC Report
- ✓ Deloitte National E-Health Strategy
- ✓ NEHTA Standards (UHI ready)
- ✓ CEN 13606 and ISO 18308
- ✓ Strict medico-legal security and privacy

- ✓ Performance tested for statewide rollout
- ✓ Medical Director v2 and 3
- ✓ IBA's PractiX
- ✓ statHealth
- ✓ Communicare
- ✓ Precedence Health Care (CDMS)

RecordPoint Case Studies

Extensia is partnering with the Australian Federal Department of Health and Ageing, Australian Federal Department of Veteran Affairs, Queensland State Health Department, GPpartners, one of Australia's largest GP divisions, Goldfields Esperance GP Network, Capricornia Division of General Practice, and Melbourne East GP Network to deliver clinical information sharing and community co-ordination solutions.

The results of a 2008 Australian Government evaluation has shown an overall reduction of hospital admissions by 25% and a 26% reduction in inpatient costs due to the use of RecordPoint to better co-ordinate care for at-risk patients.

RecordPoint Components

RecordPoint's components enable it to operate seamlessly with existing desktop clinical systems to allow sharing of clinical information:

- Shared EHR clinical repository
- Sample clinical archetypes covering chronic diseases, assessments, discharge summaries, referrals, care planning and medication management
- Sample patient diary archetypes covering self observations, lifestyle factors, pain and wellbeing
- Integration layers / Interface Mappings to enable data flows with disparate desktop applications and legacy systems
- Logical data model to support semantic interoperability
- A web interface for patients, health care providers, registration, support staff, and administrators
- An archetype wizard tool to give clinicians or medical analysts the ability to define new types of documents to be stored in the clinical repository
- A security model to address medic-legal security and privacy requirements
- A registration and audit system



Contact for more information
Emma Hossack CEO 07 3292 0222
enquiries@extensia.com.au
© Extensia 01 Nov 2010