

CROHN'S COLITIS CURE

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WORLD-LEADING INFLAMMATORY BOWEL DISEASE (IBD)-SPECIFIC ELECTRONIC MEDICAL RECORD & PATIENT MANAGEMENT PLATFORM WITH LINKED CLINICAL QUALITY DATA REGISTRY

EXPERIENCE THE BENEFITS



PEOPLE WITH IBD

- Consistent Ambulatory Care Delivery and Documentation
- Reduced Unwarranted Variation in Care
- Portable Lifelong IBD Record
- Easy Access to Information
- Contribution to Research
- Linked Consumer Portal



HOSPITALS & HEALTH DISTRICTS

- Health Care Utilisation Data for Complex Chronic Disease: Resourcing, Commissioning & Health Economic Analyses
- Audit & Quality Improvement
- Medical Record Transfer between Sites (E.g. Paediatric to Adult)



HEALTHCARE WORKERS

- Improved Workflow: Structured Assessments & Reminders
- Off-Site Cloud Accessibility
- Instant Clinic Letter Generation
- Training Benefits
- Clinical Quality Indicator & Demographic Reporting
- Automatic Safety & Quality Metrics



RESEARCHERS

- Large, Structured Multi-National Real-World Clinical Quality Registry
- Longitudinal Patient Outcomes
- Health Economic Data
- Ability to Link to / Mesh Local or Centrally Banked Patient, Clinician and '-omics' Data
- Step Towards Cure



"It's like a breeze... all my patients are getting a letter before they leave the hospital!"

Dr Kunal Thacker, The Children's Hospital at Westmead

KEY FEATURES

Comprehensive and Real-Time Data: including patient demographics, disease characteristics & progression, treatment regimens, and outcomes. CCCare's data repository enables researchers to conduct in-depth studies and draw conclusions around disease epidemiology, progression and therapy effectiveness.

Dynamic, Structured and Longitudinal Real-World Evidence: all data collected are organised and standardised, facilitating easier analysis and interpretation. Longitudinal data allow disease trajectories to be observed over time, providing valuable insights into the natural history of IBD and treatment outcomes.

Patient-Centric Approach: patients are at the core of data collection, incorporating patient-reported outcomes, quality of life metrics, and treatment preferences to offer a well-rounded perspective on disease management.

KEY COST BENEFITS

Pre & Post-Market Surveillance: Improve access and speed to market. Monitor long-term safety, efficacy, durability and overall performance profiles of marketed therapies in real-time.

Research and Development: Data to facilitate breakthroughs in IBD research, development of novel treatments and personalized therapies for improved disease management. Access diverse datasets to inform and validate novel AI models. Identify eligible clinical trial cohorts and extract research & study data with ease.

Enhanced Patient Care: Improved healthcare utilisation, local and national auditing and large-scale benchmarking to reduce low-value care costs and boost healthcare consistency and quality.



IMPROVING CARE
NOW AND BUILDING
A FUTURE
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BOWEL DISEASE