

dabl® Online Community Based Expert System/Service Diagnosis, Management and Research of a range of Cardiovascular Diseases

Multiple Locations, multiple disciplines – ONE VIRTUAL GROUP

dabl® System

dabl® Systems/Services

Expert Modules

dabl® Cardiovascular
dabl® Anticoagulant
dabl® ABPM
(24 hour Blood Pressure)
dabl® Geriatric
dabl® Stroke
dabl® Pharmacy
dabl® Research

Efficiency Tools

dabl® Shared Care
dabl® Tracker
dabl® Diary
dabl® Write Aid
dabl® Image
dabl® Reports
dabl® Tutorials
dabl® SMS

Green Technology

Central Hosting
Security
Data Encryption
Data Protection
Governance
Accreditation

dabl® Database(s)

+

dabl® Users

=

dabl® Patients

Hospital & Specialist Units

- Reduced in-patient requirements and A&E
- Increased Safety - Lower Costs
- Real-time access to data
- Virtual Consultations with Community Care

Community Based Screening, Management & Prevention

- Evidenced Based Diagnosis and Interpretation
- Immediate access to all results irrespective of source
- Direct access to allocated slots in hospital and carers diaries
- Virtual Consultations with Specialists = Patients managed locally

Laboratory Results – Uploaded directly to patient record
Devices – Data uploaded automatically
Imports – Images and scanned documents imported

Clinical Research & Drug Trials

Drug Efficacy
Treatment Efficacy
Outcomes

Population Research:

Population Profiles
Statistical Data for efficient allocation of resources.

Prevention
Better Outcomes
Increased Awareness
Increased Compliance
Safety
Reminders
Educational

dabl® Reports for patients assist their understanding of their program of management resulting in better compliance and outcomes