



Healthcare Management Software

Meddbase is a private cloud web application designed for clinical management in any setting - primary, secondary or community care, there is no equivalent in healthcare.

 meddbase®



Meddbase is the leading web based online clinical software package for managing all aspects of patient care and clinical audit - from billing and medical coding to patient records, prescriptions, diaries, email, SMS, and electronic referring.



Whether you are a multiple partner practice, hospital or government organisation, Meddbase can transform the way you manage your patients. And with the option to customise functionality to suit you, there really is no limit to what you can achieve.

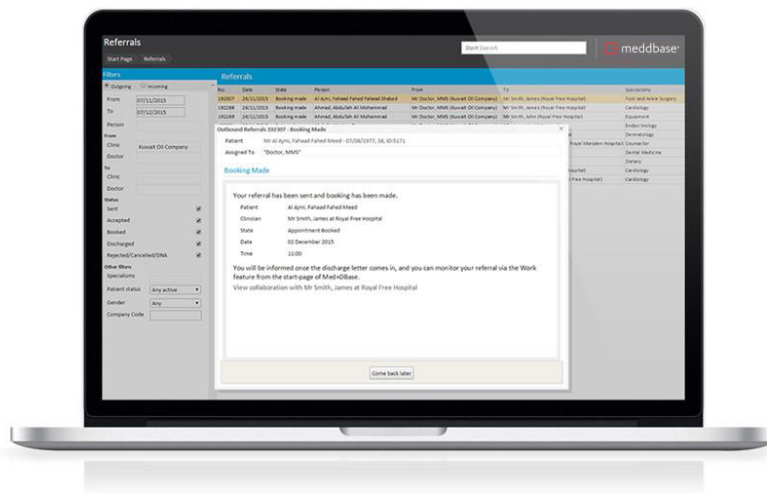
It enables users to share and access live medical data, across multiple locations via a web based portal, easily and securely at a fixed and manageable cost - so you can take your data with you to any location worldwide, 24/7, 365 days a year.

Meddbase is online and a pure cloud based application. Using our UK based cloud, we remove the need for IT infrastructure, IT knowledge and IT staff leaving you free to concentrate on patient care.

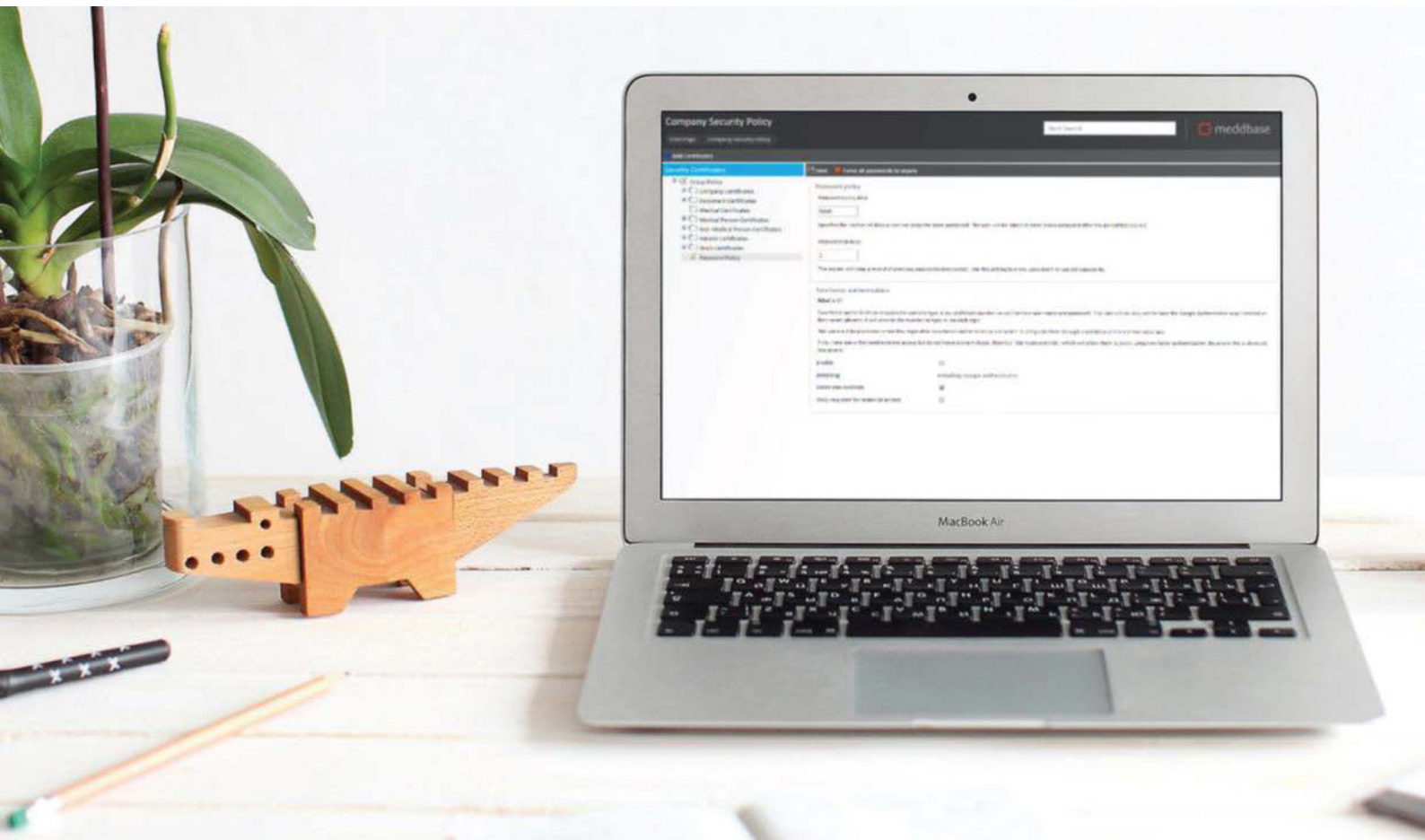


Feature Overview

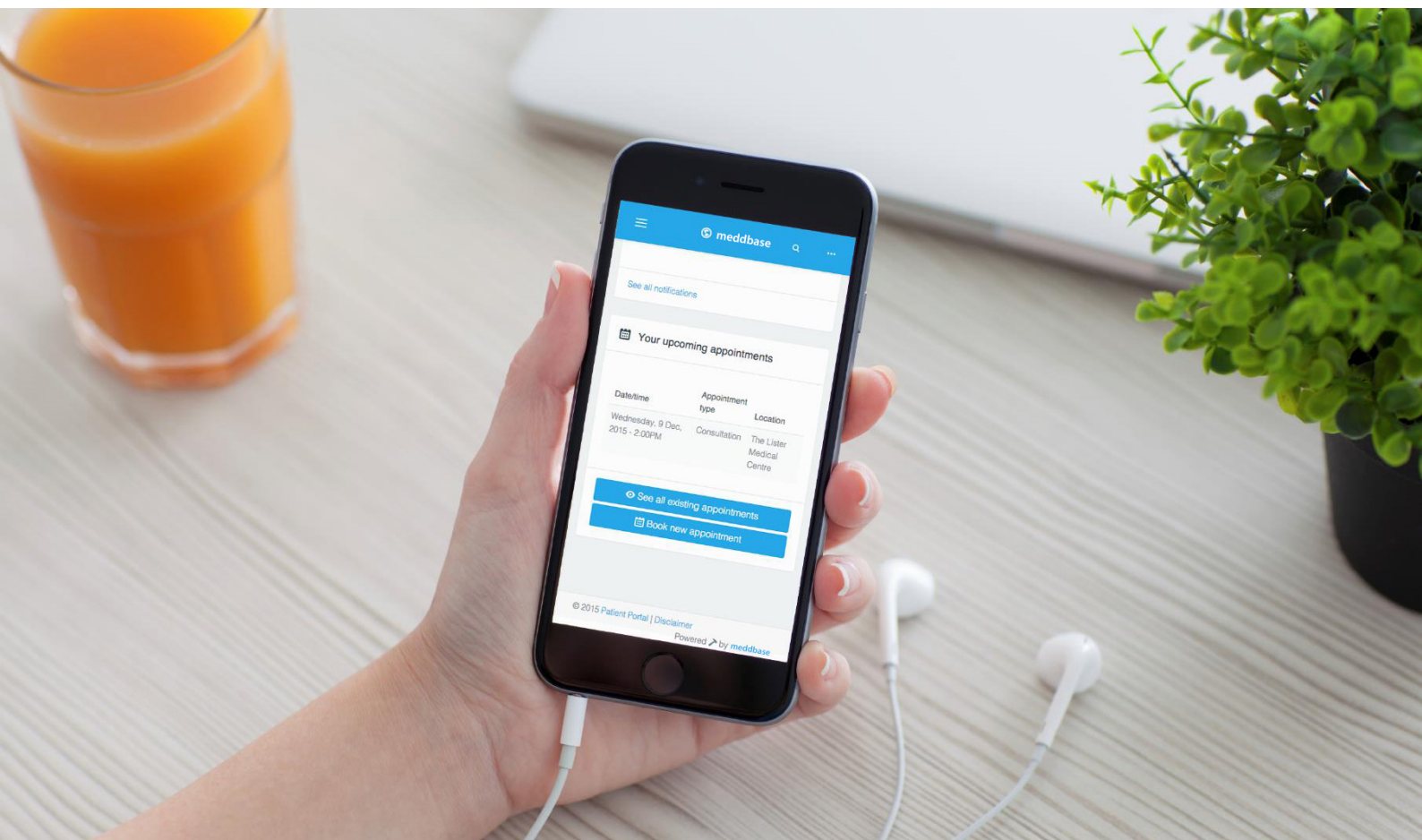
Feature	Benefit
Integrated clinical and financial data for budget monitoring	Real-time financial monitoring including patient level costing and service line costing
Monitor all referrals made this week, this morning, or in the last hour across your network and by individual clinician and create custom care pathways	Monitor activity and referral rates, and rectify deviations from locally defined pathways as they occur. Track compliance against pathways and RTT targets
Customisable authorisation procedures to control referrals and hospital activity	Create a "virtual" referral triage service. Require providers to authorise specific types of care, or any care for a specific patient before delivering it
Set up your own local referral network with any contracted provider with "one click" electronic referrals	Define your own providers locally including individual consultants, private and third sector, and GP-led diagnostic and ambulatory clinics
One database of patient records for your whole population, accessible from anywhere by all clinical users in primary, community and secondary care	No duplicate or fragmented care records - all clinicians view the up to date history every single time for maximum clinical safety. Massive clinical reporting capability across the population



Feature	Benefit
Highly secure and safe including 128-bit encryption to NHS IGSO standards and ISO27001	No patient data residing on PCs or laptops, individual user security profiles to limit access, complete audit trail of all user activity
Low costs subscription based service includes all updates so you are always on the latest and most secure version	Instant return on investment, and ability to scale up and down as required
Requires no software - simple, secure access through a web browser on any PC or laptop, from anywhere	With our cloud it is fast and easy to deploy- no software to install, no servers and no maintenance. Start immediately with our experienced implementation team
Data at your fingertips with our reporting suit and query builder. It even allows you to connect directly from other applications such as MS Excel, SQL or even Oracle	Report against activity, patient flow, and referral or even combine them all. The report suit lets you decide
Clinical tool kits, powerful document management tool and built in email and SMS systems	Calculate CVD risks, BMI and Q-RISK automatically. Attach photos and annotate datagrams with the inbuilt editor



Feature	Benefit
Powerful web based secure clinical collaboration tools within built in instant messaging services accessible from anywhere	Improve communication across the whole clinical team and pathway- real time web MDT, quality assurance and peer review. All communication is secure and attached to the patient record
Truly complete patient record incorporating the latest in SNOMED CT clinical coding for richer data and reporting	Notes, consultations, cases, diagnoses, prescribing, lab results, images, hospital and community intervention
A fully integrated patient portal with appointment booking, questionnaire systems, access to medical records and more	Allow patients to manage their own records, book appointments which suit them and complete questionnaires allowing you to capture better quality data
A full integrated and documented API allowing you to build your own apps around our framework.	Allow your in house team to build their own apps, interface with local systems or build bespoke dashboards. Our flexible API allows you to interface with not only internal system, but external systems such as accountancy applications, provider hospitals groups and payment gateways



Feature List

It is important to note that core and optional features are not restricted to a specific version or sector and are applicable only to your order and contract. Specific Enterprise features must be purchased under an Enterprise agreement. If you require additional features that are not part of your current package, please contact us for assistance.

Feature	Core	Optional	Enterprise
Full Patient EMR	X		
Clinical Coding [SNOMED CT]	X		
Scheduling and Planning	X		
Patient Analysis	X		
Electronic Referral	X		
Pathology	X		
Invoicing	X		
Document Management	X		
Finance Toolkit	X		
Consultation	X		
Collaborations	X		
Eligibility and Availability Management	X		
Email System	X		
Licensing	X		
Networking	X		
Patient Contact Protocol	X		
Patient Records	X		
Care Pathway Management	X		
Recall Management	X		
Workflow Management	X		
Chamber Security	X		
Patient Portal		X	
Referrer Portal		X	
Stock Control		X	
Prescribing		X	
Reporting		X	
Contract Management		X	
Data Migration Tool		X	
Telemedicine		X	
Call Centre		X	
Occupational Health Workflow		X	
Post Code Lookup		X	
RIS/PACS Interface		X	
API			X
Enterprise Message Bus			X
Cross Chamber Security			X
Multi-Chamber Management			X
Data Network Sharing			X
Multi-Chamber Scheduling			X

