Med-eBase v2

Rigel Medical Asset Management Software



Technical Data Sheet 2011

Innovating Together





Innovating Together

Rigel Med-eBase Version 2, is our latest software application dedicated to medical safety and functional testing.

Rigel Med-eBase Version 2 software incorporates a number of special features not previously associated with the recording and management of electrical and functional safety testing data.

This new program facilitates the production of a comprehensive series of advanced results and data reports including comparison alert function. A unique option to store your data on a local or remote database structure and an exceptional layout makes the system easy to use, with very little training required.

The Med-eBase Software Version 2 can use both local and remote databases. A local database requires no database server to be installed while a remote database can allow multiple users to access the same data simultaneously.

Med-eBase V2 software allows the user to easily manage the test data to and from the Rigel Medical test equipment range (288, BP-Sim, SP-Sim, Uni-Sim).

Sort functions, comparison of test results combined with database functions will allow the user to schedule up-and-coming safety tests which can then be uploaded to Rigel Medical products for fast re-testing of stored assets.

Med-eBase V2 stores all traceable data coming from our Rigel Medical testers in an SQL database including: manufacturer name, model, serial number, asset description, site and location, service code, user name, test data, test sequence and comments.

This provides a complete record system of electrical safety and functional test data directly from Rigel Medical products without the need to duplicate or replicate data entry.

The network version allows users to store test results centrally and gives users access to one database which holds the data safely and securely on a remote location.

Rigel Medical's new Med-eBase V2 program will provide peace of mind when it comes to managing your test data and record keeping and can be extended to fit your needs when your company is growing.

Key features

■ Single and Network License

Allowing the user to store the database on a single computer or an easily accessible and safe central network location to be accessible where and when required.

SQL Database Structure

User and network administrators can now choose between three different SQL databases, SQLite, MySQL and MS SQL(ODBC), this for more flexible and secure storage of the database.

Custom Test Certificates

Test certificates can now be customised to allow for more flexibility in design and layout, and can be stored as PDF or HTML files

Comparison Alerts

Comparison alerts can be set which provides the user with a list of assets which require attention due to an increase in leakage or change in expected values.

■ Tester Configuration

The asset database includes the creation of new assets and setting up an equipment library, which can then be uploaded into the Rigel tester range.

Asset Library Functions

This will lead to easy, fast and efficient configuration of test devices, allowing easier retesting of assets in the field.

Continued...



Innovating Together

Key features

This allows for easy and straightforward

Compatible with Rigel Safety Simulator

Med-eBase V2 is now fully compatible with our Rigel safety tester and simulator range offering users a tool to store test results in a secure and convenient SQL

access from third party software to our

Third Party Communication

Med-eBase V2, extending our

software's usability even further.

Range and Functional Testers

database.

Asset Management Software





Database Management & Scheduling

Med-eBase properly manages your database, allowing efficient work order scheduling and test device configuration. Retesting is also much easier.





Comparison Alerts

Comparison alerts can be set during the download which provide the user with a quick overview of the downloaded assets and indicates which assets require attention due to an increase in leakage or change in expected values.





Customised Test Certificates

Test certificates can now be customised to allow for more flexibility in design and layout, and can be stored as PDF or HTML files.

TECHNICAL SPECIFICATION

Product Includes:

- Med-eBase installer disc
- Microsoft SQL Server 2008 Express Edition
- Instruction manual

System Capabilities:

System requirements for Med-eBase are as follows:

- IBM Compatible PC
- Processor Speed 1GHz or higher
- Microsoft Windows XP, Windows Vista & Windows 7
- 32 & 64-bit Operating Systems
- 512MB RAM
- 150MB available hard disk space
- Colour monitor with 32 bit colour or greater video card
- CD ROM drive

Supported databases:

- Microsoft SQL Server 2005/2008
- My SQL 5.1
- SQLite

Part number: 383A910

For orders or enquiries call +44 (0) 191 587 8730

Rigel Medical, Bracken Hill, South West Industrial Estate, Peterlee, County Durham SR8 2SW United Kingdom

Fax: +44 (0) 191 586 0227

Email: sales@rigelmedical.com

Web: www.rigelmedical.com

Part of SEAWARD