

MEDI MIZER X3

THE SOFTWARE SYSTEM THAT EFFECTIVELY MANAGES BIOMEDICAL EQUIPMENT

For more than 25 years MediMizer has been helping medical equipment technicians accurately monitor safety, performance and preventive maintenance inspections. The system's design is based on clinical environment business rules, providing a systematic, managerial approach to quality control and risk management. MediMizer is also a powerful resource for asset management, offering outside service modules, user-defined risk management and convenient field set-up. The flexibility of the system allows for use with or without a hand-held computer.

MEDI MIZER X3, THE 3RD GENERATION OF MEDI MIZER, OFFERS A ROBUST DATABASE SERVER, POCKET PC HAND-HELD DEVICES, AND A POWERFUL ADVANCED SEARCH FILTER.

- ▶ MICROSOFT SQL SERVER DATABASE
- ▶ LAN OR WAN
- ▶ CRYSTAL REPORTS® XI REPORTING TOOL
- ▶ QUICK ENTRY WORK ORDERS
- ▶ BATCH WORK ORDERS
- ▶ USAGE-BASED SCHEDULING
- ▶ AREA SCHEDULING
- ▶ WORKFORCE SCHEDULING
- ▶ USER-DEFINED INSPECTION TYPES
- ▶ FIELD SET-UP
- ▶ INTERNET WORK REQUESTS
- ▶ MEDTESTER COMPATIBLE

KEY FEATURES

Equipment

- ▶ Scheduling is automatic when equipment is added.
- ▶ A Quick Entry form allows for entry of equipment, work orders and tasks on one screen.
- ▶ Equipment can be moved from one facility to another facility.
- ▶ Equipment and Systems can be linked to a parent equipment item.

Work Orders

- ▶ Entry of Vendor work orders and materials with automatic calculation of vendor rates based on your rules.
- ▶ Inspections done early count as complete and on time for compliance.
- ▶ When creating a scheduled work order, it will automatically default to the correct week or month.
- ▶ Quick Entry Power Add creates work orders for every piece of equipment in a System at one time.
- ▶ Quick Entry Power Close will close a batch of work orders in one step.

Scheduling

- ▶ Inspections can be run for any given month or week, receiving only inspections due for that period.
- ▶ An inspection can be automatically generated based on usage.
- ▶ Float can accurately be scheduled in months or years.
- ▶ Provides the ability to exclude seasonal inspection schedules in Plant Operations.

Reports

- ▶ Provides ready-to-print Safety Committee and Compliance reports.
- ▶ Provides an advanced search that allows for filtered browses using multiple search criteria and searching on virtually any field, allowing for easy printing of custom reports.
- ▶ Send reports in PDF, Word, Excel or e-mail.

Data Conversion

For those currently using other software programs, MediMizer features a data migration tool that converts data to an SQL Server format. The Conversion Process ensures that your database goes cleanly to MediMizer's SQL Server Database.



TISCOR[®]
A DIVISION OF BRADY WORLDWIDE, INC.

10815 RANCHO BERNARDO ROAD SUITE 205 | SAN DIEGO, CA 92127
800.227.6379 | 858.524.7700 | FAX: 858.312.7186
WWW.TISCOR.COM

BRADY[®]
WHEN PERFORMANCE MATTERS MOST
19JAN09

DEVICES:

MediMizer X3 supports Pocket PC 2003 and Windows Mobile 5 OS on the devices shown below. MediMizer also supports Palm OS devices and the medTester 5000c with module 10.

Symbol MC70



- Intel XScale™ 624 MHz Processor
- 3.5" QVGA 65K Color Display
- Windows Mobile 5 Premium/Phone Edition
- 64MB RAM / 128MB ROM
- USB 1.1 / RS-232
- Bar Code Scanner
- QWERTY or Numeric Keyboard
- Ruggedized: 5 foot drop to concrete
- WLAN Options: Wi-Fi 802.11a/b/g
- WWAN Options: eGPRS/GSM
- Voice over IP Ready (VoIP) available

Symbol MC9090



- Ruggedized: 6 foot drop to concrete
- Intel XScale™ 624 MHz Processor
- 3.8" QVGA 65K Color Display
- Windows Mobile 5 Premium/Phone
- 64MB/128MB ROM
- USB 1.1 or RS-232 Sync
- Bar Code Scanner
- 28-, 43- or 53-Key Keyboard
- WLAN Option: Wi-Fi 802.11a/b/g
- WWAN Options: EDGE/GPRS/GSM or iDEN radio
- Voice over IP Ready (VoIP)

XM66



- Small and light - under 10 ounces
- Full 3.5" Color Display
- Ruggedized: 4 foot drop to concrete across a wide temperature range
- WLAN 802.11b/g and a/b/g radio options
- Bluetooth
- Double Data Rate (DDR) Memory
- Hi-Speed USB 2.0 and Serial Output

Operating System

- ▶ Windows XP Service Pack 2
- ▶ Windows 2000 SP4

Workstation Requirements

- ▶ RAM: 512 MB min, 1 GB recommended
- ▶ Monitor: 1024x760, 16-bit color depth
- ▶ Internet Explorer 5.01 (Internet connection not required)



10815 RANCHO BERNARDO ROAD SUITE 205 | SAN DIEGO, CA 92127
800.227.6379 | 858.524.7700 | FAX: 858.312.7186
WWW.TISCOR.COM

