



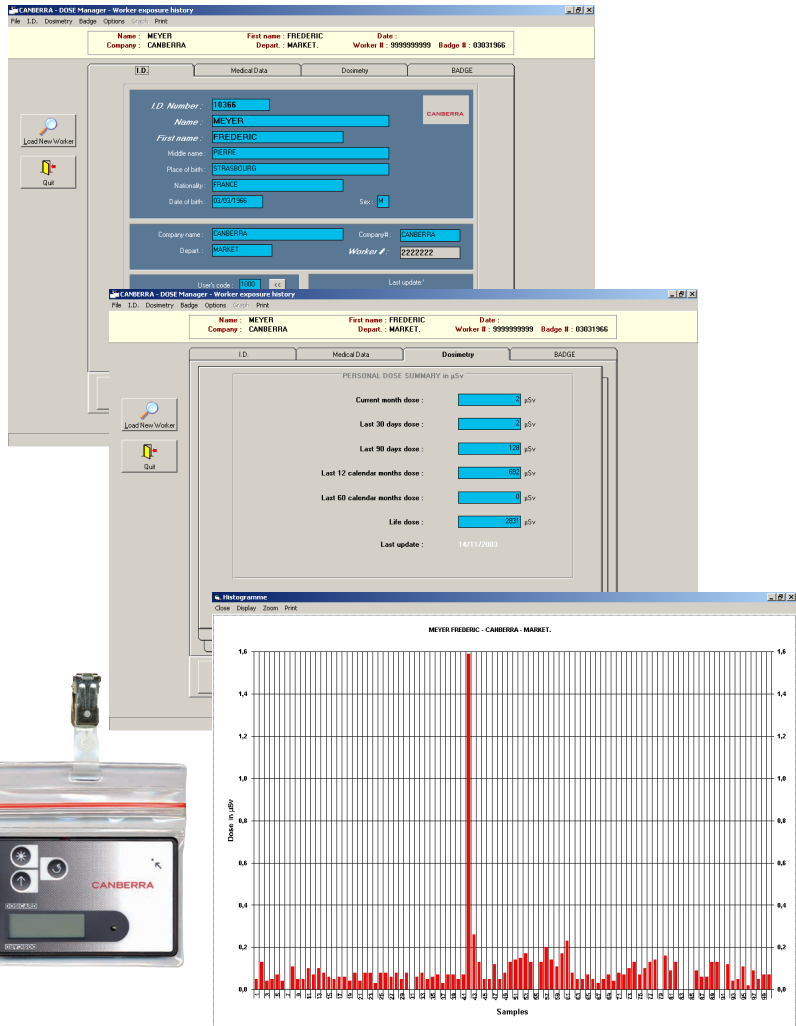
MIRION
TECHNOLOGIES

DOSEMANAGER II

Keeping Track of your Dosimetry Record

Features

- Comprehensive personal dose record management and setup program for Dosicard™ Electronic Dosimeters
- True Access® 2000 database format
- Network capabilities
- Crystal Reports® generation
- Easy and rapid page by page dosimeter assignment
- Secured dose history access
- Easy upgrade for Dosemanager I
- Data export to Microsoft® Excel
- From 6 mn sample dose up to worker's life dose



Description

Dosemanager II brings power and flexibility to CANBERRA's Dosicard Dosimeter. A typical system consists of as few as ten to as many as several hundred individual Dosicards, a badge reader (LCB) that wirelessly connects to a PC via two infrared couplers and the serial link and the Windows®-based software Dosemanager II.

Dosemanager II integrates all of the functions needed to provide a comprehensive dosimetry program, including the following:

- Personnel management
- Daily-monthly-quarterly-yearly dosimetry records
- Dose file export
- Dosicard profile setup for one worker or a group of workers
- Access control to dose records
- Dose report generation (does require Crystal Reports)
- Dose incident reporting
- Network based operations and supervision

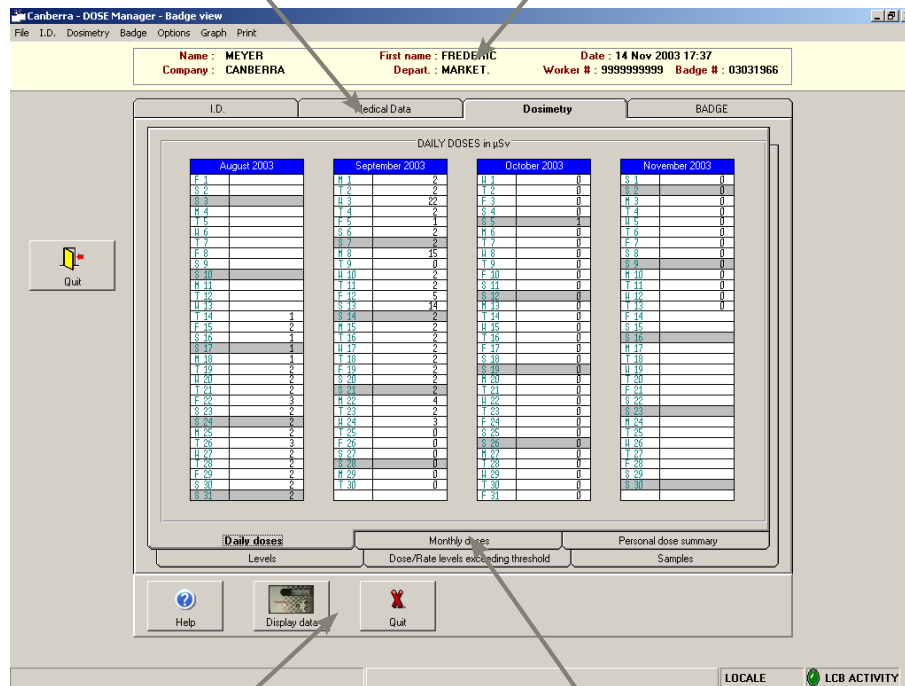


DOSEMANAGER II

Specifications

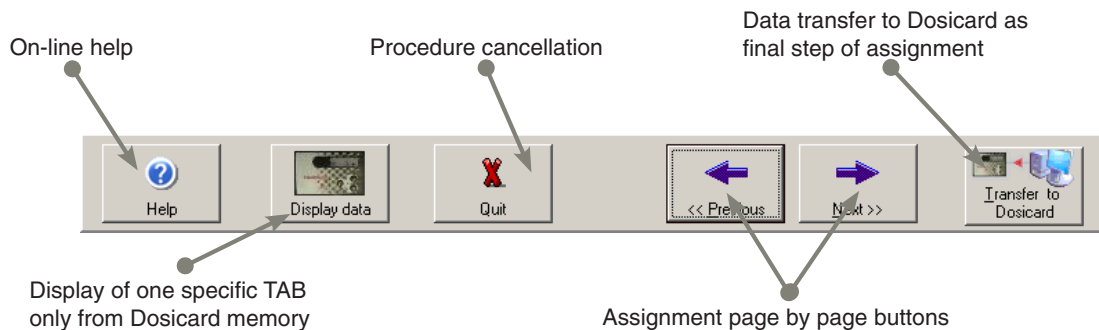
Display: One screen, multiple features...all with one tool bar!

Data organized by TABs ID summary permanently displayed



Tool bar for actions Dosimetry sub-TABS

The same screen allows a user to display data coming from the database only (no need for a badge reader) or to modify data and/or to assign a badge to a worker (does require a badge reader). The tool bar changes – depending on the display mode selected.

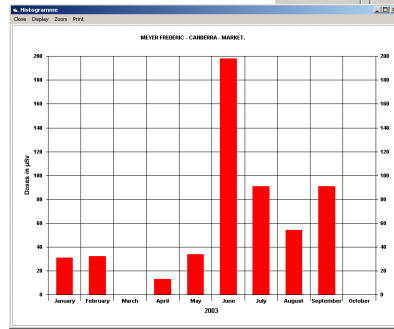
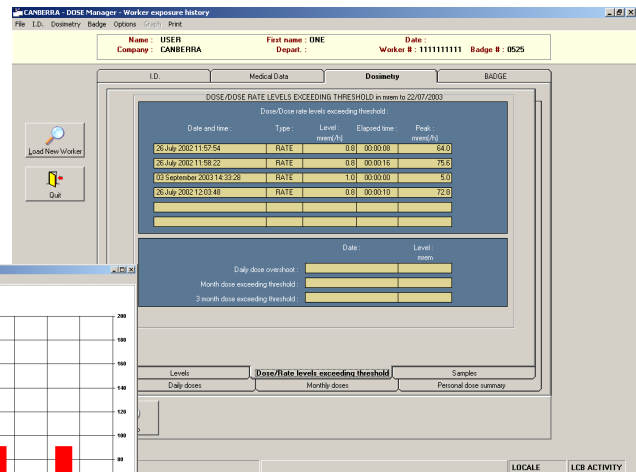


DOSEMANAGER II

Dose Management: From a six minute sample dose up to a worker's life dose history.

Doses are sorted by sample (with variable dwell time), day, month and year for the worker's lifetime. This feature matches worldwide regulatory requirements.

A nice tab organized screen summarizes all dose information, including worker dose summary and doses/dose-rates that exceeded any of the alarm thresholds. It becomes very easy to identify the date of an incident and a sample dose can provide precise time of the day (if dwell time has been set to the proper value of between 6 mn and 255 mn). Each dose record can be viewed on a graph which facilitates analysis.

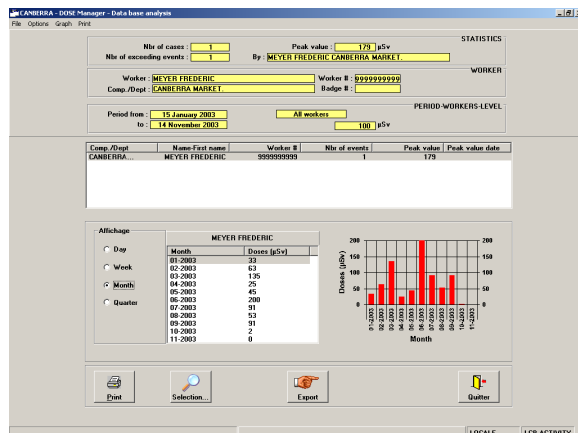
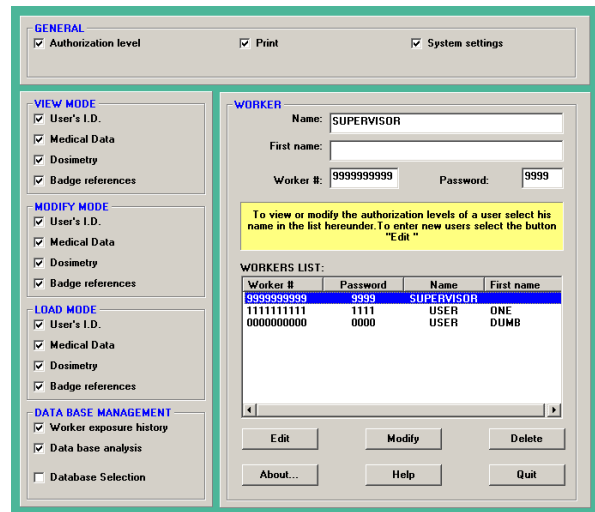


Security:

Dosemanager II software is easy to use with a high level of dose history confidentiality. Each user (generic user or dedicated user) is given a profile with limited access to a specific module (view, modification, load, database access, security). This secures the access to dose records which is considered to be restricted medical information.

In self-service mode, a basic user will only be able to download his badge dose history to a PC and update database dose records without being able to see any of the data stored in the database – his personal or anyone else's information.

A Super User will have access to a view mode and modify mode while the Supervisor will have the ability to define each worker's access profile to Dosemanager II.



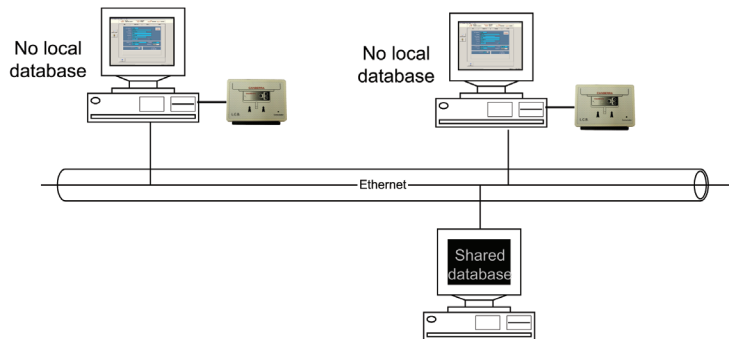
Database Analysis:

A dose analysis module helps to sort a worker's dose by day, week, month and quarter with dose limit introduction. A team manager can, therefore, optimize a worker's task versus the future working area potential dose.

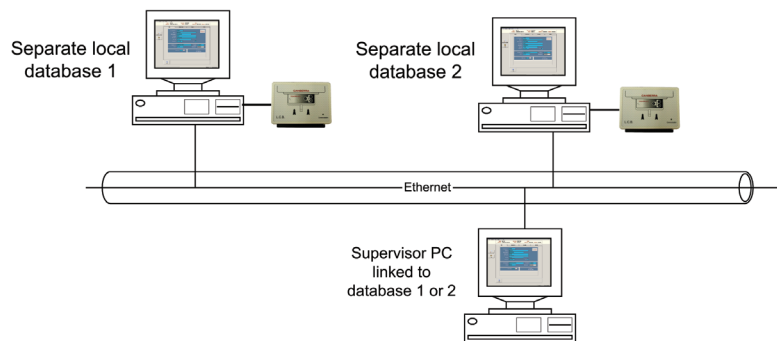
DOSEMANAGER II

Network Capabilities:

Dosemanager II can connect multiple remote PC-badge readers to a network with only one database for easier dose management:



Dosemanager II can have multiple remotely accessible databases from one supervisor PC linked on the network (with proper password!):

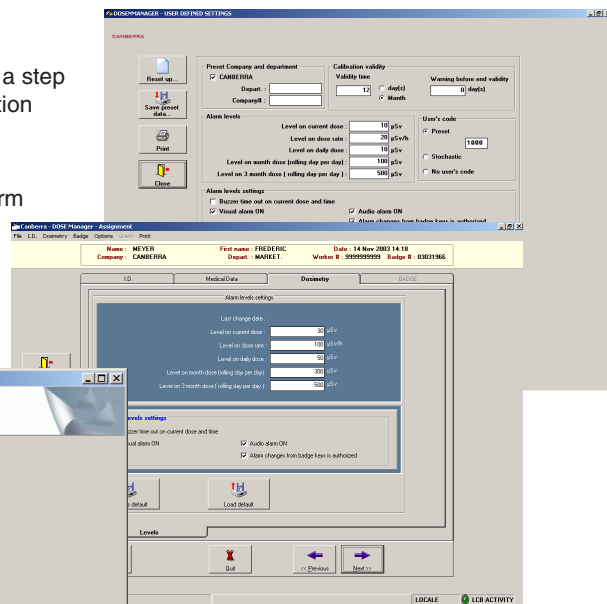


Dosicard Assignment to Workers: An easy and rapid page by page process...

Dosemanager II uploads all worker's data (ID, dose alarm thresholds, dose history...) in Dosicard's memory through a step by step (page by page) process to ensure that no information has been forgotten when setting a badge for a worker.

A default temporary template provides a rapid assignment of badges to a group of workers with the same profile (alarm thresholds, sample time...).

A default site parameter setting can be used for a worker assignment when no specific requirement is needed.



Upgrade of Dosemanager I Version:
A straight forward module helps to:

- Select an existing database (local drive or network)
- Copy and convert a Dosemanager I database into the Dosemanager II format
- Create a new database

Dosicard is a trademark and/or registered trademark of Mirion Technologies, Inc. and/or its affiliates in the United States and/or other countries.

All other trademarks are the property of their respective owners.

©2017 Mirion Technologies (Canberra), Inc. All rights reserved.

Copyright ©2017 Mirion Technologies, Inc. or its affiliates. All rights reserved. Mirion, the Mirion logo, and other trade names of Mirion products listed herein are registered trademarks or trademarks of Mirion Technologies, Inc. or its affiliates in the United States and other countries. Third party trademarks mentioned are the property of their respective owners.

CANBERRA