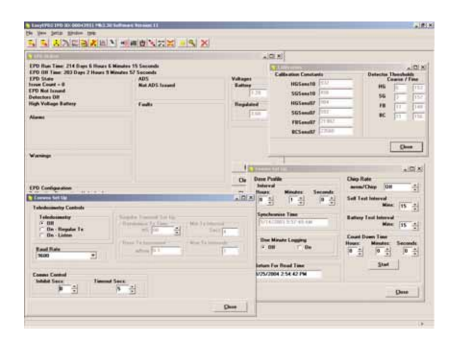
EasyEPD2 is the comprehensive utility program for the Mk2 EPD and EPD-N models.

**EasyEPD2™**Utility Software for EPD® Mk2™

EasyEPD2 may be used for simple issue and return of dosemeters, with read/write logging of data. It also provides secure access to all dosemeter functions, offering the ability to set all parameters and carry out maintenance and diagnostic work.



## Key features include:

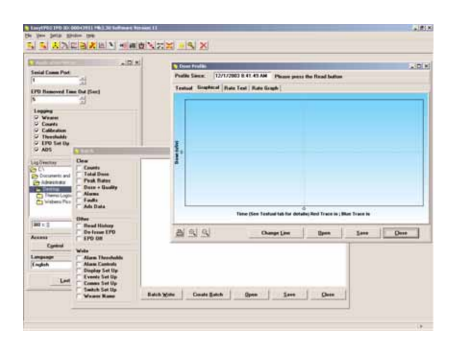
- Interfaces directly to the Thermo Scientific infra-red reader for the Mk2 EPD
- Compatible with all Thermo Scientific Mk2 EPD Readers
- Automatic "discovery" and reading of a detected EPD
- Individual screen windows for each logical functional area of control
- Multiple functional windows may be opened at once
- Basic EPD Issue and Return functions are supported
- Data logging to text file
- Reading of dose profile with data or graphic display of historical data
- Compatible with Windows™



The following separa	ate windows	give access t	to all EPD functions:
ino ionotting copai	4to 1111140110	. g	o an El Dianonono

- Dose and alarms -	values, settings, Issue and Return, Power On/Off
- EPD Status -	Life time statistics, alarm events, fault history
- Dose profile -	data and graphical with time/date filter
- Special total dose store	
- ADS -	Approved Dosimetry Service (Dose of Record) secure memory area
- Calibration -	Factors and sensitivity
- Scratch pad memory	
- Alarm controls -	assignment of sound options to individual alarms, audible levels, control over muting
- Display control -	check boxes define which displays are visible
- EPD Events -	dose profile timing, self test, battery test, count down timer settings
- Communications -	control teledosimetry outputs
- Switch set ups -	permit/deny manual alarm adjustments, set button operation parameters
- Application set up -	serial port assignment, select which parameters groups are logged to data file
- Batch writing -	comprehensive control over batch parameters set ups and writing

System requires minimum Windows™ 95/98/NT (NB the Thermo Scientific infra-red reader must be used with Windows™ 98. Internal generic IrDA readers may work with Windows™ 95 and NT).



©2007 Thermo Fisher Scientific Inc. All rights reserved. Kapton is a registered trademark of of E.I. du Pont de Nemours and Company. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Results may vary under different operating conditions. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representatives for details. Literature Code LITEPD EASYEPD2 0407

Worldwide

Frauenauracher Strasse 96 +49 (0) 9131 909-0 D 91056 Erlangen, Germany +49 (0) 9131 909-205 fax

United Kingdom

Bath Road, Beenham, +44 (0) 118 971 2121 Reading RG7 5PR United Kingdom +44 (0) 118 971 2835 fax

United States +1 (508) 520-2815 27 Forge Parkway +1 (800) 274-4212 toll-free Franklin, MA 02038 USA +1 (508) 428-3535 fax

