thermo scientific

When worker safety is mission critical.

Thermo Scientific EPD TruDose Electronic Dosimeter

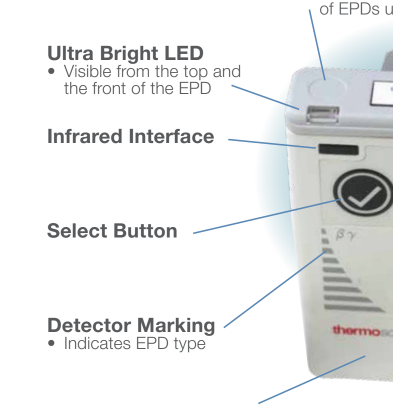




For over 25 years, Thermo Scientific EPD's have set the standard for trusted radiological performance in electronic personal dosimetry. Building on that history, our next generation electronic personal dosimeter, the Thermo Scientific[™] EPD TruDose[™] Electronic **Dosimeter.** delivers the performance and reliability you have grown to trust with the modern features you expect.

Sensitive. Simple. Safe.

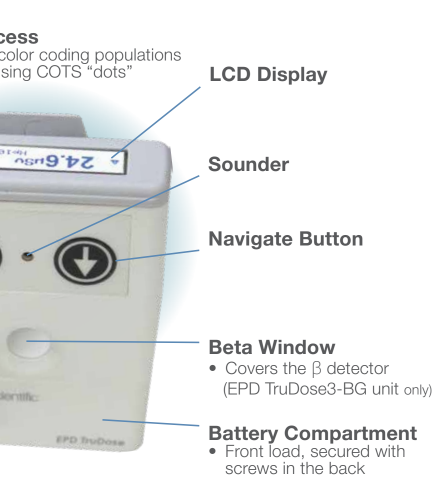
The Thermo Scientific EPD TruDose Electronic Dosimeter delivers unparalleled real-time dose reading improves your employees' safety and streamlines workplace efficiency by providing ultra-precise dosage information.



Integrated Telemetry

Uncompromised Radiological Performance

- Improved dose rate range
- Unprecedented sensitivity, as low as 0.05µSv/hr (0.005mrem/hr), at lower dose rates provides assurance in the accuracy of exposure
- Improved pulsed field detection
- Multi-detector technology measuring both gamma and beta radiation
- IP65 (EPD TruDose BG) and IP67 (EPD TruDose G) provides improved protection from dust and water
- Integrated electromagnetic shielding improves tolerance to electromagnetic fields



Increased User Efficiency

- * • Integrated Bluetooth Low Energy (BLE)
- requires no additional module • Real time clock simplifies troubleshooting and event documentation
- Improved IrDA data transfer speeds enables increased throughput at checkpoints
- Added warning thresholds enable users to react before an alarm condition arises

EPD TruDose Applications

Energy & Research



Military



Medical



Industrial



Simplified User Experience

- Easy to read-and-react graphical display
- Configurable, redundant and proactive messaging
- Simple menu structure

Measurement Display Layout			Example Dose Display	Example Rate Display
ome Left	Numeric Area	Units Area	256.3µSv _{Hp10}	* 242 O mrem/
Chron		Measurement Identity Area		

Hp1(



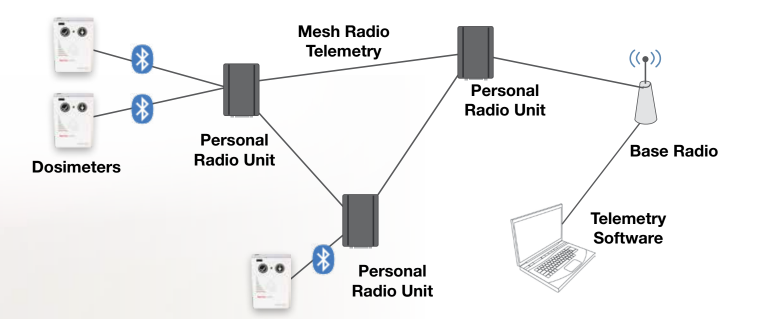
Wearing the EPD TruDose Electronic Dosimeter



Note that the buttons should be facing outwards.

Bluetooth Low Energy Telemetry

- Integrated telemetry unit requires no additional module
- Real time protection in most critical areas of facility
- Transmitters can receive data from multiple units

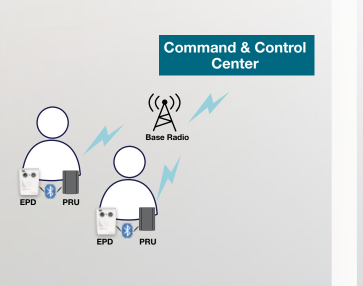


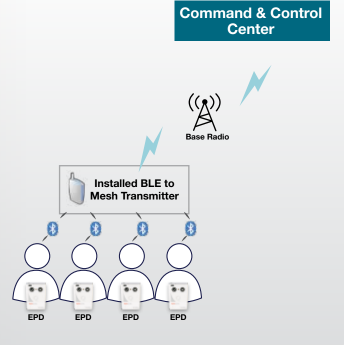
Option 1: Personal Radio Unit (PRU)

 Wear Personal Radio Unit (transmitter) on the body (pocket, belt)

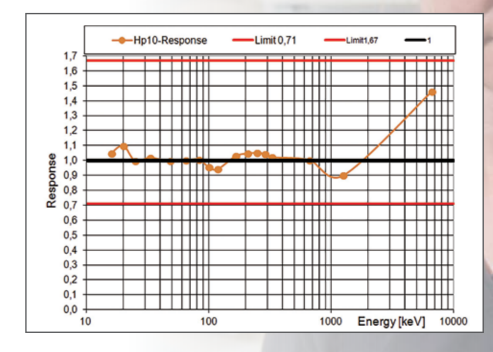
Option 2: Mesh System

Install network of local area transmitters



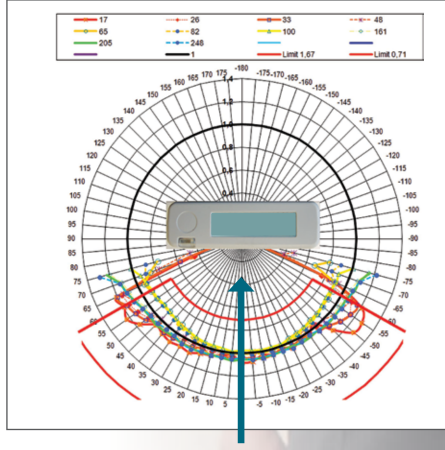


Energy Response



. 🔘

Angular Response - Hp(10)



Direction of radiation

EPD TruDose Electronic Dosimeter Specifications

Dose Range, IEC61526 Ed. 3 (Display & Measurement)		
Нр(10)	Нр(0.07)	
 Effective Range of Dose: 1.0 µSv to ≥ 10 Sv (0.1 mrem to ≥ 1000 rem) Overload Indication: 10 Sv/h to >50 Sv/h (1000 rem/h to >5000 rem/h) Display Resolution: 0.1 µSv to 10.00 Sv (0.01 mrem to 1000 rem), up to four decimal places 	 Effective Range of Dose: 500 μSv to 10 Sv , BG (50 mrem to 1000 rem, BG) 50 μSv to 10 Sv, G (5 mrem to 1000 rem, G) Overload Indication: 10 Sv/h to >50 Sv/h (1000 rem/h to >5000 rem/h) Display Resolution: 0.1 μSv to 10.00 Sv (0.01 mrem to 1000 rem), up to four decimal places 	

Dose Rate Range (Display & Measurement)		
Hp(10)	Нр(0.07)	
• Effective Range of Dose Rate (IEC60846-1): 1 µSv/h to 10 Sv/h (0.1 mrem/h to 1000 rem/h)	• Effective Range of Dose Rate (IEC60846-1): 10 µSv/h to 10 Sv/h (1 mrem/h to 1000 rem/h)	
• Dose Rate Range of Dose (IEC61526 Ed.3): 0.05 µSv/h to 10 Sv/h (0.005 mrem/h to 1000 rem/h)	 Dose Rate Range of Dose (IEC61526 Ed.3): 1 µSv/h to 10 Sv/h (0.1 mrem/h to 1000 rem/h) 	
• Display Resolution: 0.1 µSv/h to 10.0 Sv/h (0.01 mrem/h to 1000 rem/h), up to three decimal places	 Display Resolution: 0.1 µSv/h to 10.0 Sv/h (0.01 mrem/h to 1000 rem/h), up to three decimal places 	
• Overload Indication: 10 Sv/h to >50 Sv/h (1000 rem/h to >5000 rem/h	• Overload Indication: 10 Sv/h to >50 Sv/h (1000 rem/h to >5000 rem/h)	

On-axis Energy Response		
Photon Hp(10) (Ref. ¹³⁷ Cs)	Photon Hp(0.07) (Ref. ¹³⁷ Cs)	Beta Hp(0.07) (Ref: ⁹⁰ Sr)
±15% 16keV to 1.5MeV -15% to +50% 1.5MeV to 10MeV	±30% 20keV to 1.5MeV -15% to +50% 1.5MeV to 10MeV	±30% 200keV to 1.5MeV Detection of Pm-147 starts below 20cm distance

Combined Energy and Angular Res		
Photon Hp(10) (Ref. ¹³⁷ Cs)	Photon Hp(0.07) (Ref. ¹³⁷ Cs)	Beta Hp(0.07) (Ref: [®] Sr)
-29% to +67% for 17keV to 6MeV, 0° to 60°	-29% to 67% for 24keV to 6MeV, 0° to 60° $$	-29% to 67%, 200keV to 1.5MeV, 0° to 45

Accuracy		
Photon Hp(10) (Ref. ¹³⁷ Cs)	Photon Hp(0.07) (Ref. ¹³⁷ Cs)	Beta Hp(0.07) (Ref: [∞] Sr)
±5%	±15%	±15%

Dose Rate Linearity		
Photon Hp(10) (Ref. ¹³⁷ Cs)	Photon Hp(0.07) (Ref. ¹³⁷ Cs)	Beta Hp(0.07) (Ref: ⁹⁰ Sr)
	±10%	
Between 10Sv/h (1000rem/h) and 50Sv/h (5000 rem/h) accumulates dose at a rate >10Sv/h (>1000rem/h)		

Characteristic for Pulsed Radiation		
Characteristic	Rated range	Relative response
Medical	X-Ray, pulse width > 2ms, medical	pulse mode
Max pulse dose rate	0.05µSv/h to 10 Sv/h	+/-20% for pulse width >2ms (-60% at 10Sv/h in normal mode)
Max pulse dose	No limit	
Dose rate overload for dose measurement	10Sv/h to 1000Sv/h	Indication greater as at 10Sv/h
Industrial X-Ray, pulse width < 1µs		IS
Max pulse dose rate	Ν	lo limit
Max pulse dose	0.	.01µSv
Dose overload Each pulse > 0.01µSv and < 1µs (indu		< 1µs (industrial pulse mode only)

thermo scientific

EPD TruDose Specifications

Electrical, Mechanical, and Environmental:		
Battery:		
Power Supply	Single AA battery, 1.5V Alkaline or 3.6V Lithium Thionyl Chloride	
Battery Life	1.5V Alkaline - 40 days continuous (110 days, assuming 8/24 hr shifts, display off after shift)3.6V Lithium - 3.5 months continuous (9 months, assuming 8/24 hr shift, display off after shift)	
Alarm:		
Audible, Vibration, Visible Alarm	Audible at 97db(A) at 20cm (>80 dB(A) at 1m), Vibration alarm function, Ultra-bright flashing red LED	
Communications:		
Desktop/IR Reader	USB connection. Compatible with EPD TruDose Electronic Dosimeter and EPD Mk2 models	
Bluetooth	Bluetooth Low Energy (BLE) up to 30 meters range from EPD to receiver	
Physical Dimensions:		
Weight	0.106kg (0.233 lbs) with lithium battery and clip	
Dimensions 86mm x 63mm x 21mm (3.37 inches x 2.48 inches x 0.83 inches)		
Environmental:	Environmental:	
Operating Temperature	-20°C to +50°C	
Humidity	20% to 90% RH, non-condensing	
IP Rating	EPD TruDose (G) meets IP-67, EPD TruDose (BG) meets IP-65	
Warranty	1 Year	

Accessories and Options



EPD TruDose Desktop Reader

 Compatible with EPD TruDose and EPD Mk2 Series

EPD TruDose IR Reader

Compatible with EPD TruDose
 Electronic Dosimeter and
 EPD Mk2 Series

Telemetry Accessories

• Telemetry Software

Please contact your Sales Representative for EPD TruDose Configuration information. Factory configurable options include:

- Case Color
- Customizable Battery Hatch
- Specification Label
- Battery Type
- Approval Label
- Function: Standard Secure, 15% Gain, Telemetry + 10% gain, or custom
- Display & User Interface Settings
- Alarm Thresholds
- Alarm Configurations

Find out more at thermofisher.com/epdtrudose

EPD TruDose Electronic Dosimeter Ordering Information

EPD TruDose Electronic Dosimeter

Version	Without Telemetry	With Telemetry
Gamma		 Image: A set of the set of the
Beta-Gamma	S	1

Accessories

Part Number	Description
436001000	EPD TruDose Desktop Reader (Software not included)
436001001	EPD TruDose Desktop Reader (EasyEPD3 Software included)
436001100	EPD TruDose IrDA Reader (Software not included)
436001101	EPD TruDose IrDA Reader (EasyEPD3 Software included)
43100100113	Front Clip (Supplied with EPD)
43100100106	TruDose Lanyard (Supplied with EPD)



© 2018 Thermo Fisher Scientific Inc. All rights reserved. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Not all products are available in all countries. Please consult your local sales representatives for details. **RB 2894815 0618 v01**