

Chipstrate EXT-RAD

Extremity Dosimeters Elements



Extremity dosimeters are invaluable throughout the industrial, nuclear, medical and research industries in applications where whole body dosimeters are inadequate to provide the closest possible position to the radiation source. Thermo Scientific™ Single and Double Chipstrate EXT-RAD Extremity Dosimeters Elements are 1- or 2-element barcoded chipstrate dosimeters sealed into pouches and worn as reusable finger rings to monitor skin radiation exposure in personnel who handle unsealed radioactive materials. Each dosimeter has a unique barcode for identification and complete chain of custody.



| Part # | Description | Part # | Description |
|--------|--|--------|--|
| 26982 | XD-4100 EXT-RAD dosimeter element XD-4100 dosim ele (Filt: 0.004 in. Cu) | 269751 | XD-107H with 7-digit barcode label Features - TLD-100H; 7mg/cm ² |
| 26983 | XD-4100S EXT-RAD dosimeter element XD-4100S dosim ele (Filt: 0.006 in. tin) | 269753 | XD-107H with 7-digit high temp barcode label Features - TLD-100H; 7mg/cm ² |
| 26985 | XD-6700 EXT-RAD dosimeter element XD-6700 dosimeter element (Filter: None) | 26975 | XD-107H with 5-digit barcode label Features - TLD-100H; 7mg/cm ² |
| 26981 | XD-2100 EXT-RAD dosimeter element XD-2100 dosim ele (Filt: 0.004 in. Cu) | 26976 | XD-600 Features - TLD-600; 100mg/cm ² |
| 26974 | XD-100 Features - TLD-100; 100mg/cm ² | 26977 | XD-700 Features - TLD-700; 100mg/cm ² |

