

Revolutionizing your radiation monitoring program



Featuring

InstadoseTM Dosimeter- Instant. Precise. Portable.

The instadose[™] dosimeter brings radiation monitoring into the digital age. Smaller than a flash drive, this rugged dosimeter provides immediate dose readings when connected to any computer with internet access.

Based upon patented direct ion storage technology, the instadose device includes access to each user's historical and current exposure readings. There is no need to send badges to a processing center, simplifying administration and reducing costs.

Benefits for your facility include:

- Pulse radiation response
- Unlimited reads
- Online badge reassignment
- NVLAP and HSE accredited
- NO badge collection
- NO battery replacements
- NO annual calibration



To open your device, hold the clip and turn 180 degrees to either side to extend the USB connector.

HOW THE DEVICE WORKS

This breakthrough technology provides radiation workers with a precise measurement of radiation dose and includes accurate long-term exposure tracking. A built-in memory chip stores each user's identity via an embedded unique serial code that is assigned to the user.

Instadose dosimeters provide users with the flexibility to view radiation dose at any time from any computer with internet access. Readings via a PC are enabled by a USB compatible detector. Before use, each device must be registered at: www.**instadose.**com. During the registration process, the instadose driver and client are installed on the user's computer and the device is initialized for use.

When a user wishes to obtain a reading he or she simply logs-in to his or her account, and [clicks] "Plug in your



instadose device now and click here to get an instant reading". The accumulated dose stored on the device processes through a proprietary algorithm. This fully automated transfer of data minimizes the chance of human error and misidentification. Once complete, a graphical representation of the current dose displays on the screen. The user can then [click] "View Cumulative Dose" to receive cumulative dosage information.

Within your facility the instadose device can be read up to a cumulative dose of 12 rem, for exposures exceeding this limit the device would need to be sent in for processing and reporting.

A variety of reports are available to view and download.

To generate a report, a user must first select the start and end periods. To further customize the report a user can select a specific person, group or location. Once the selection process is complete and "Run this report" is [clicked] a new window will open with the results of the report shown. Users can print or download reports into excel, PDF, Power Point, RTF, or Fully Editable RTF files.

SECURE ONLINE ACCOUNT MANAGEMENT WITH AMP

AMP (Account Management Program) is a revolutionary solution to providing secure online account management. It's fast, simple, and free!

With AMP, account administrators can manage all the elements of a radiation monitoring program online anytime, from anywhere. From account administration to managing individual wearers and devices, AMP provides real time access to account details, device assignments, reports, and all pertinent account information.

Account management features available with AMP include:

- Device Registration
- Manage Accounts
- Manage Devices
- Manage Locations
- Manage Users
- Order and Payment History
- Audit Logs

Access to some of these areas is limited based on role assignment, this is very important to keep in mind when creating or editing users within your account. The roles you can choose to assign and function availability include:

Administrator: Full access to all functions on the site. From placing orders, performing readings for devices, running reports, creating/deactivating locations and users, to registering and initializing devices.

Location Admin: Access to functions on the site are limited to the assigned location. A Location Admin may not create new locations. They can place orders, perform readings and run reports for devices within that location, edit or add users within the location, and register and initialize devices for that location.

Group Admin: Access to functions on the site are limited to the assigned group within a location. A Group Admin may not create new locations or edit the location they are assigned to. They can place orders, perform readings and run reports for devices within that group, edit or add users and register and initialize devices for the group under the location.

Wearer: Limited access to functions on the site. A Wearer can perform readings on devices assigned to them. Reports will only contain their data. Wearers can also update their e-mail, phone and password.





TECHNICAL SPECIFICATIONS

Minimum Reportable Dose	3 mrem (0.03 mSv)					
Lower Limit of Detection	1 mrem (0.01 mSv)					
Useful Dose Range	3 mrem - 500 rem* (0.03 mSv - 5 Sv)					
Energy Response	Photon 15 keV - 6 MeV					
Accreditations/Approvals/ Licenses	NVLAP (Code: 100555-0) HSE (United Kingdom) FANR-R-REG-24 (UAE)					

* the instadose device can be read up to a cumulative dose of 12 rem (120 mSv), for exposures exceeding this limit the device would need to be sent in for processing and reporting at an additional fee.

REPORTING OPTIONS

A variety of reports are available for download through AMP (Account Management Program).

The reports include:

- Radiation Exposure Summary Report
- History Detail Report
- Employee Reading Status Report

RADIATION EXPOSURE SUMMARY REPORT

Radiation Exposure Summary Report instadose Account Number: 343 Location: BY QUARTUM PRODUCTS Report Date/Time: 6/24/2009 133:22 PM													
					Monitor	ing Period	Dose Reported in Units of mrem OTD YTD Lifetime To Date					Date	
User Id	Name	Serial Number			First Read Date	Last Read Date	Deep (WB)	Shallow (Skin)	Deep (WB)	Shallow (Skin)	Deep (WB)	Shallow	Inception Date
679	Croxson, Kimberly	5778											
679	Croxson, Kimberly	5778	Torso	23	04/06/2009	06/22/2009	110	110	110	110	110	110	04/06/2009
675	Smith, Mike	5793	Torso	28	03/31/2009	05/19/2009	0	0	0	0	0	0	03/31/2009
675	Doe, Jane	5778	Fetal	1	05/27/2009	05/27/2009	0	0	0	0	0	0	05/27/2009
1	2	3	- 4	5	6	7	8	9	10	11	12	13	14
Accredited by the National Institute of Standards and Technology through NVLAP for the specific scope of accreditation under lab code 100555													
SEE LAST PAGE FOR COMPLETE REPORT DETAILS BY COLUMN NUMBER IT IS RECOMMENDED THAT YOU KEEP THIS REPORT FOR YOUR RECORDS													
P.O. BOX 14641 IRVINE, CA 58253 U.S.CAMADO: 680.359.4866													

HISTORY DETAIL REPORT

HISTORY DETAIL REPORT							instadose™			
Account Numbe Report Date/Tin						BY QUANTU	IM PRODUCTS			
				Dose Reported in Units of mrem						
Location	Name	User Id	Serial Number	Body Region	Read Date/Time	Deep (Whole Body)	Shallow (Skin)			
Main	Croxson, Kimberly	679	5778		5/28/2009 1:44:26 PM	0	0			
Number of Reads: 1					Total:	0	0			
Main	Croxson, Kimberly	679	5778	Torso	6/22/2009 10:26:50 AM	0	0			
Main	Croxson, Kimberly	679	5778	Torso	6/10/2009 4:17:04 PM	0	0			
Main	Croxson, Kimberly	679	5778	Torso	6/9/2009 1:49:35 PM	0	0			
Main	Croxson, Kimberly	679	5778	Torso	6/8/2009 3:34:57 PM	0	0			
Main	Croxson, Kimberly	679	5778	Torso	6/8/2009 10:18:46 AM	0	0			
Main	Croxson, Kimberly	679	5778	Torso	6/5/2009 4:57:34 PM	0	0			
Main	Croxson, Kimberly	679	5778	Torso	6/1/2009 9:44:00 AM	0	0			
Main	Croxson, Kimberly	679	5778	Torso	5/29/2009 2:47:16 PM	0	0			
Main	Croxson, Kimberly	679	5778	Torso	5/29/2009 10:58:46 AM	0	0			
Main	Croxson, Kimberly	679	5778	Torso	5/28/2009 1:45:57 PM	0	0			
Main	Croxson, Kimberly	679	5778	Torso	5/27/2009 10:20:31 AM	0	0			
Main	Croxson, Kimberly	679	5778	Torso	5/18/2009 12:48:28 PM	0	0			
Main	Croxson, Kimberly	679	5778	Torso	5/6/2009 3:59:49 PM	0	0			
Main	Croxson, Kimberly	679	5778	Torso	5/5/2009 9:09:17 AM	110	110			
Number of Reads: 14					Total:	110	110			
Main	Doe, Jane	675	5778	Fetal	5/27/2009 10:25:00 AM	0	0			
Number of Reads: 1					Total:	0	0			
Main	Smith, Mike	675	5793	Torso	5/19/2009 1:30:40 PM	0	0			
1	1 2		4	5	6	7	8			
According by the National Institute of Standards and Technology through INVLAP for the appendit except of accorditation undrive accord 160555 SEE LAST PAGE FOR COMPLETE REPORT PDFTALS BY COLUMN EMBER TIS RECOMMENDED THAT YOU KEEP THIS REPORT PORYOUR RECORDS										

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