

WebiSmarts System

Advanced Operator Training CAT: BAK-0124

Radiation Detection Division

Following the installation of the WebiSmarts System the RSO should receive a basic training session on the WebiSmarts System to enable him to understand the tools he has to control and report on radiological conditions. After a period of time, during which radiation levels have been established, its recommended to provide a refresher training session along with a number of extra courses to enable the site manager and/or RSO to become proficient in the basic maintenance procedures of the system.

Training Syllabus

| | |
|------------------------------------|--|
| Operator Training Refresher | A brief refresher of the basic course |
| Peak Review Report | <ul style="list-style-type: none"> Understanding the methodology Creating, Editing and Deleting Peaks Identifying the Isotope for each Peak <p><i>At the end of this session the user should be able to create release reports for the regulators</i></p> |
| Updating DPU-3 Firmware | <ul style="list-style-type: none"> Whose in charge here anyway? Understanding the roles of the two firmware versions Updating the firmware <p><i>At the end of this session the user should be able to update the firmware of the DPU-3</i></p> |
| Updating WebiSmarts | <ul style="list-style-type: none"> Backup Procedure Updating Procedure Importing Procedure <p><i>The user should be able to update and maintain the WebiSmarts Software</i></p> |

Related Products

| | |
|--------------------------------------|----------|
| ROTEM RadMon Operator Training Basic | BAK-0127 |
| ROTEM RadMon Service Training | BAK-0128 |

ROTEM INDUSTRIES reserves the right to change specifications without advance notice