

How to view reported incidents on ROSIS

If logged-in, click here to also see recent incident reports.

View short information on every incident here (use scroll bar on right to scroll down).

Select an incident (highlighted in blue); the full report is shown in the viewer underneath, use the tabs to view all the details.

The screenshot shows the ROSIS (Radiation Oncology Safety Information System) interface. At the top, there is a navigation bar with links: Home, About Us, ROSIS Safety Information, Learn about Safety in RO, Spotlight Cases, Registering Your Clinic, ROSIS Publications, and Submitting A Report. A user is logged in as 'rosis@rosis.info'. On the left, a sidebar menu includes: Record Incident, View Incidents By Discovery, View Incidents By Origin, Submitted Incidents, Register User, Reset a Users Password, Incident Spreadsheet, and Logout. The main content area is titled 'Incidents Sorted by Stage of Discovery' and features a table of incidents. The first incident, with ID 1296813713 and date 4-2-2011, is highlighted in blue. Below the table, a detailed view of this incident is shown, including fields for Incident ID, Date, Summary, Number Patients (1), Number Staff (0), and Number Visitors (0). There are tabs for General, Treatment, Detection, Origin, Outcome, and Additional Information. The Description field contains the text: 'the MP technician cancelled two beams with 0 MU. In such a way the normalization value was changed and total MUs increased of about 30%'. The Causes field lists 'Human Factors, Technical Factors,'.

Incident ID	Date	Summary
1296813713	4-2-2011	the MP technician cancelled two beams with 0 MU. In such a way the normalization value was changed and total MUs increased of about 30%
1296134936	27-1-2011	I manage to get the lead piece out of his throat. He had fallen asleep
1296134619	27-1-2011	it had not been restored from previous treatment.
1296134222	27-1-2011	but when we turned we saw that it had been on for 1.42 min (395 cgyem2). we didn't wear any lead aprons. The patient was not under the camera.
1296133952	27-1-2011	when treating we get a message saying 'communication error'. we click OK several times during treatment. Field 1 is not registered in R&V nor is field 2. We checked accelerator that the prescribed dose was given. Calls physicist to inform.
1296133491	27-1-2011	Start of boost. The treatment was finished by enetering OK in the textbox stating 'no more fields to be treated'. But when checking the given dose doesn't match the prescribed dose. Physicist is called. In the R&V no dose was registered for field no8 but in the accelerator log 56MU of 71MU was given. The missing 15MU are distributed for the remaining 7 fractions and the dose for todays fraction is corrected.

Incident ID: 1296813713 Date: 4-2-2011

Summary: the MP technician cancelled two beams with 0 MU. In such a way the normalization value was changed and total MUs increased of about 30%

Number Patients: 1 Number Staff: 0 Number Visitors: 0

General | Treatment | Detection | Origin | Outcome | Additional Information

Make & Model: Varian Eclipse 7.10.3

Description: the MP technician cancelled two beams with 0 MU. In such a way the normalization value was changed and total MUs increased of about 30%

Causes: Human Factors, Technical Factors,

For explanation of the reporting system and the classification used, please see the "ROSI guide to reporting", once logged-in