RayStation Errors and Warnings

**Purpose:** This chart lists various RayStation errors and warnings/assumptions.

An error occurs when the RayStation code cannot handle something that happens. If it causes a crash, RayStation will give you a “crash dump” and encourage you to send it to support.

A warning/assumption is shown when something *may* not be as intended.

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| Errors | | |
| Error | Meaning | Possible Causes |
| Validate PointsOfInterest | Only one POI of type Localization Point is allowed per case. You are attempting to use two structure sets in the same case, each of which has a loc point. | * Importing a plan with a loc point, into a case that already has a plan with a loc point * Importing two structure sets on the same exam. This can happen if you export the structure sets associated with both the plan and the planning exam. |
| Log File Could Not Be Opened: C:\MOSAIQ\_APP\Log\RTPImp01.L15 |  | You tried to export a plan to MOSAIQ whose MLCs violate actual machine constraints. Currently, the x-limit for the four corner MLCs in the ELEKTA commissioned machine in RayPhysics is 16 cm from the center in either direction. The actual linacs cannot do this. We do have a correct machine in RayPhysics but cannot commission it just yet. |

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| Warnings/Assumptions | | |
| Warning/Assumption | Meaning | Possible Causes |
| RT Plan Date/RT Plan Time failed IsNull validation | The imported DICOM is missing the date/time. | By default in 11A, the date is removed from anonymized exported DICOM files. |
| Patient demographic information is different from the target patient | The name, birthday, or sex in the imported DICOM does not match the patient it was imported into. | Probably not a big deal as long as the MRNs match. Just make sure you didn’t mix up patients with the same name or anything. |
| One or more geometries has been linked to existing ROI/POI/LOI. Verify that linked geometry is correct. | The |  |