**Import Tomo DICOM into RayStation**

**Purpose:** This procedure describes how to import DICOM exported from Tomo Planning Station, into RayStation. Unfortunately, we have been having technical difficulties sending directly from Tomo to RayStation, so we must export from Tomo to a file and then import the file into RayStation. (See “Export DICOM from Tomo” for steps on exporting from Tomo.)

1. Open the patient in RayStation.
2. Under **Patient Data Management > Patient Information**, click **Import**.
3. Select **File** as the **Source**, and browse to the **Directory** containing the DICOM from Tomo.
4. Click **Search**.
5. You should see all the Tomo DICOM files in the **Results** area. Select **RT Plan: Tomo Hi-Art Helical Plan conversion** from **DICOM Filters**.
6. Click **OK**.
7. We suggest renaming the imported image *<Tomo plan name> Imported* to eliminate confusion.
8. Tomo does not export the red-laser isocenter. If you need the iso in RayStation, you may copy the localization point coordinates from the image that was used for contouring in RayStation, or you may set the iso to the center of the largest target.