

## Treatment Planning System Guides

## CyberKnife Multiplan™

## **Import**

- 1. Import it into MultiPlan
- 2. In the Image review and Import list you will see the CT and Structure Set
- 3. Highlight the CT dataset and click the Import icon.
  - Note that the CT MUST be imported before the Structure Set.
- 4. Associate the CT with a **New Patient** and make sure the A, P, Rt and Lt orientations match system. If everything matches, click the **Import Dicom** series icon.
- 5. Select **Patient** under **Type** in the Create New Patient screen (Phantom and Patient are the options)
  - Note: You do NOT need to import the structure set separately as it is already associated with the CT dataset and imports automatically after the CT is Imported
- 6. Go to the home screen and select New Plan
- 7. Highlight the patient from the list and click Standard plan and click Next
- 8. Highlight the CT in the top list and click **Select Exam** (wait and it will move from the top list to the bottom)
- 9. Once the CT is at the bottom, highlight the structure set and then click Select Exam (Structure set moves from the top list to the bottom)
- 10. Once the CT and Structure set are at the bottom, click the Finish button
  - Note: Do Not click the Next button. If you accidentally click Next, click Previous to return to the previous screen and click Finish

You should now see the patient volume and structures...You are now ready to begin planning

NOTE: For additional questions about DICOM file import to, or export from, MultiPlan, or if you're not seeing the features explained here, then please contact CyberKnife MultiPlan support directly.

