



Carepath Steps:

- 1) Import CT (Dosimetrist)
- 2) General Contours (Dosimetrist)
 - a. Contour Tx Volume (Physician)
 - b. Approve Intent (Physician)
- 3) Request Retreat SMPC (Physician)- The physician provides guidance about the previous tx (site, dose/fx, completion date, outside hospital name)

- 4) Begin SMPC (Physicist) – At this point the physicist registers previous images, assesses overlap, calculates new limits, provides dosimetry with guidance. This is documented in an SMPC document in the patient’s chart.
- 5) Generate Plan (Dosimetrist)
- 6) Plan Sum Review (Physicist)- The physicist assesses the plan sum of the new and previous treatment and provides dosimetry with further guidance, if needed.
- 7) Analyze Plan (Physician)
- 8) Set Plan to Reviewed (Physician)
- 9) Complete Tx prep (Dosimetry)
 - a. Bill Tx Plan (Dosimetry)
 - b. VMAT IMRT QA (Physicist)
- 10) Physics Approve plan for Treatment (Physicist)- Plan check and physicist also completes SMPC documentation including a screenshot of dose overlap and if any provided limits were not meeting.
- 11) Approve Retreat SMPC (Physician)- Physician signs the SMPC document
- 12) Bill Fusion/SMPC