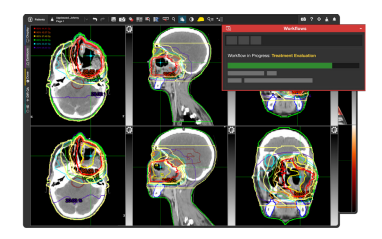


for Reirradiation

Simplify Reirradiation

Reirradiation cases are increasing. How are you handling the volume and complexity of data required for effective prior therapy assessment?

MIM Maestro® makes it easy to evaluate all prior treatment information when generating new treatment plans.





Ensure Repeatable Precision

Bring patients from simulation to treatment more quickly and accurately with a standardized workflow built for dose summation cases.



Reduce Planning Time

Automatically capture plan summation details in a standardized, comprehensive report for quick and easy collaboration with colleagues.

Sum All Plans and Account for Fractionation with MIM Workflows™

Reirradiation in MIM Maestro

All the tools you need for re-treatment planning are in one standardized workflow that guides you through the process.



Simplify image registration (rigid or deformable) with automated prompts that guide you through the process.



Choose from a variety of deformable algorithms specifically defined for accurate registrations of selected modalities.



Transfer and sum any number of plans from any number of images.



Account for Anatomical and

Register any number of previous planning CTs and their

corresponding doses, and scale any dose using BED or EQD2.

Efficiently combine patients' prior RT data, regardless of the

Radiobiological Changes

Sum Plans from Any TPS

TPS used to create the plan.

Calculate BED/EQD2 when appropriate.



Automatically generate a standardized TG-132 report with registration information and relevant screenshots.



Download the Reirradiation E-Book.

