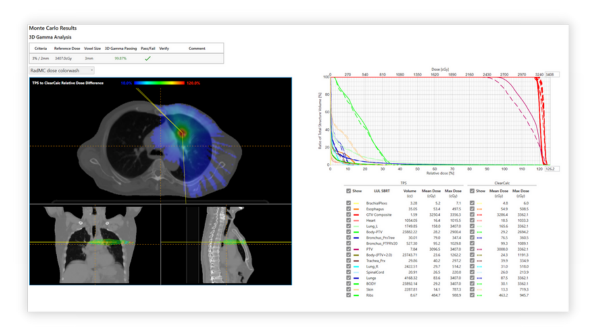


Monte Carlo Secondary Dose Calculation

Introducing RadMonteCarlo*, a new gold-standard Monte Carlo algorithm that offers independent secondary support calculation in under 2 minutes** for proton, photon, and electron modalities. The algorithm features a full 3D volumetric calculation, providing comprehensive plan information that includes a 3D gamma analysis and a recalculated DVH for contoured structure comparison. With a 3-view CT with viewing options for Relative Dose Comparison, TPS Dose, RadMonteCarlo Dose, and 3D Gamma Mask, users have more visibility and control when analyzing the accuracy of their plan.

ClearCalc is required to use RadMonteCarlo. RadMonteCarlo is not included in a standard ClearCalc purchase.



- Supports photon, electron, and proton Monte Carlo calculations
- Features a full 3D gamma analysis for volumetric evaluation
- Delivers accurate dose calculation in under 2 minutes*
- ✓ Includes DVH comparison of TPS calculations and RadMonteCarlo results
- Displays agreement using a 3-view CT for relative dose comparison, gamma results overlay, and more

Radformation products may not be available in all markets. Please check with your Radformation representative for availability.



^{**}As tested in a controlled setting. Actual speed may vary and is dependent on plan field parameters, user upload/download speeds, and other possible variables.