

Online Supplement to “Solving Beam-Angle Selection and Dose Optimization Simultaneously via High-Throughput Computing”

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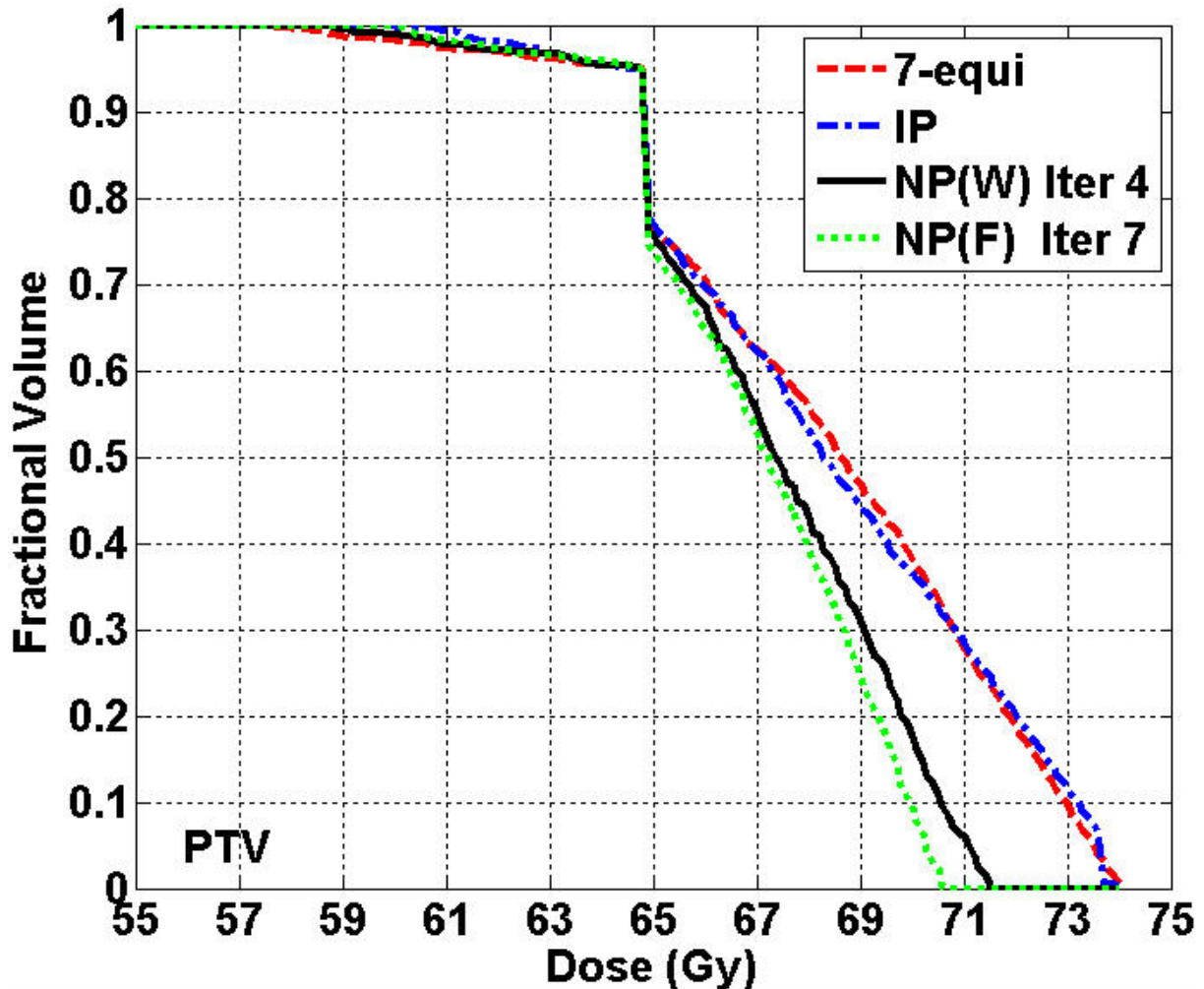


Figure A1: PTV DVHs Comparing Frequency-Based (F) and Beam-Weight-Based (W) Methods

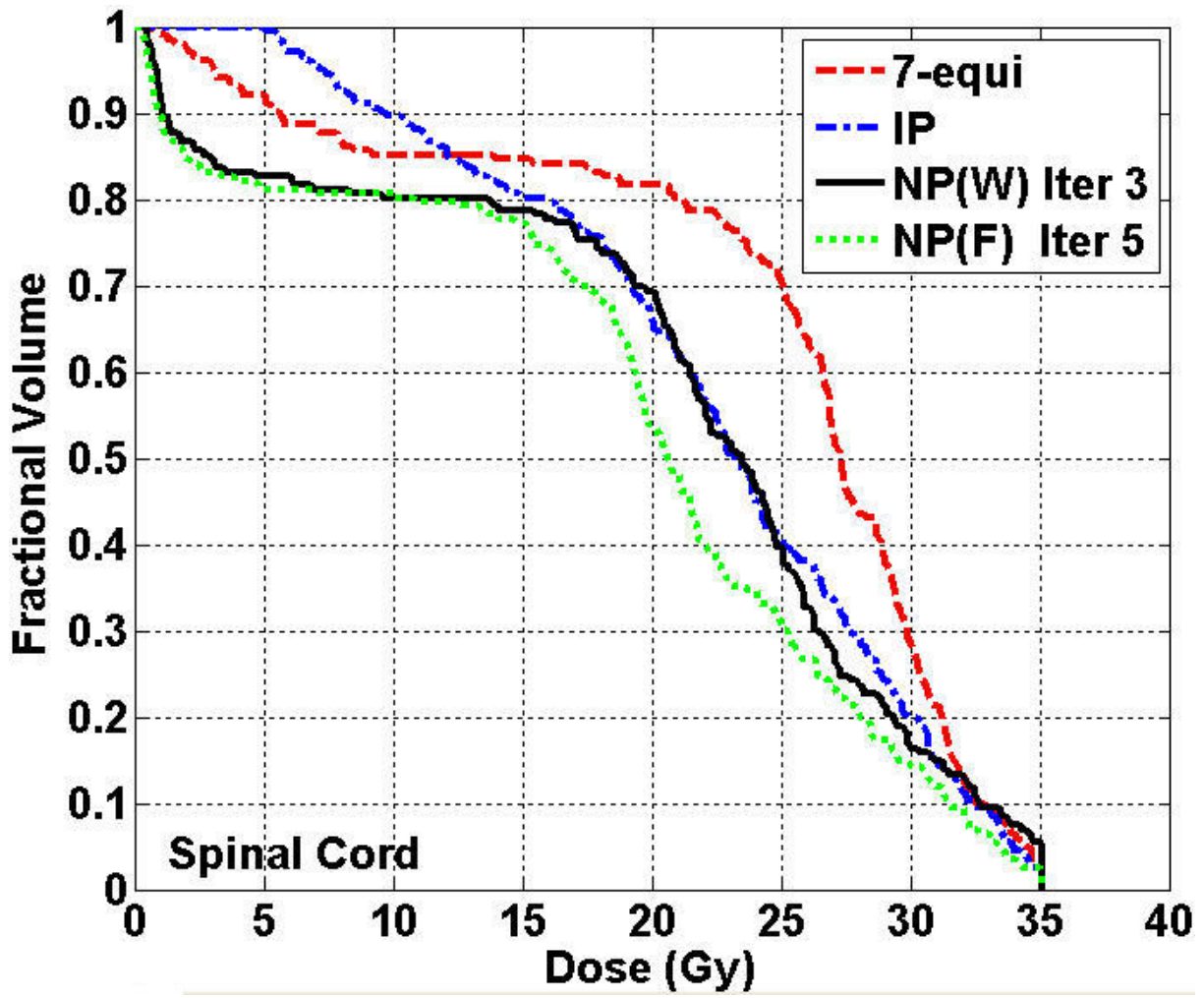


Figure A2: Spinal Cord DVHs Comparing Frequency-Based (F) and Beam-Weight-Based (W) Methods

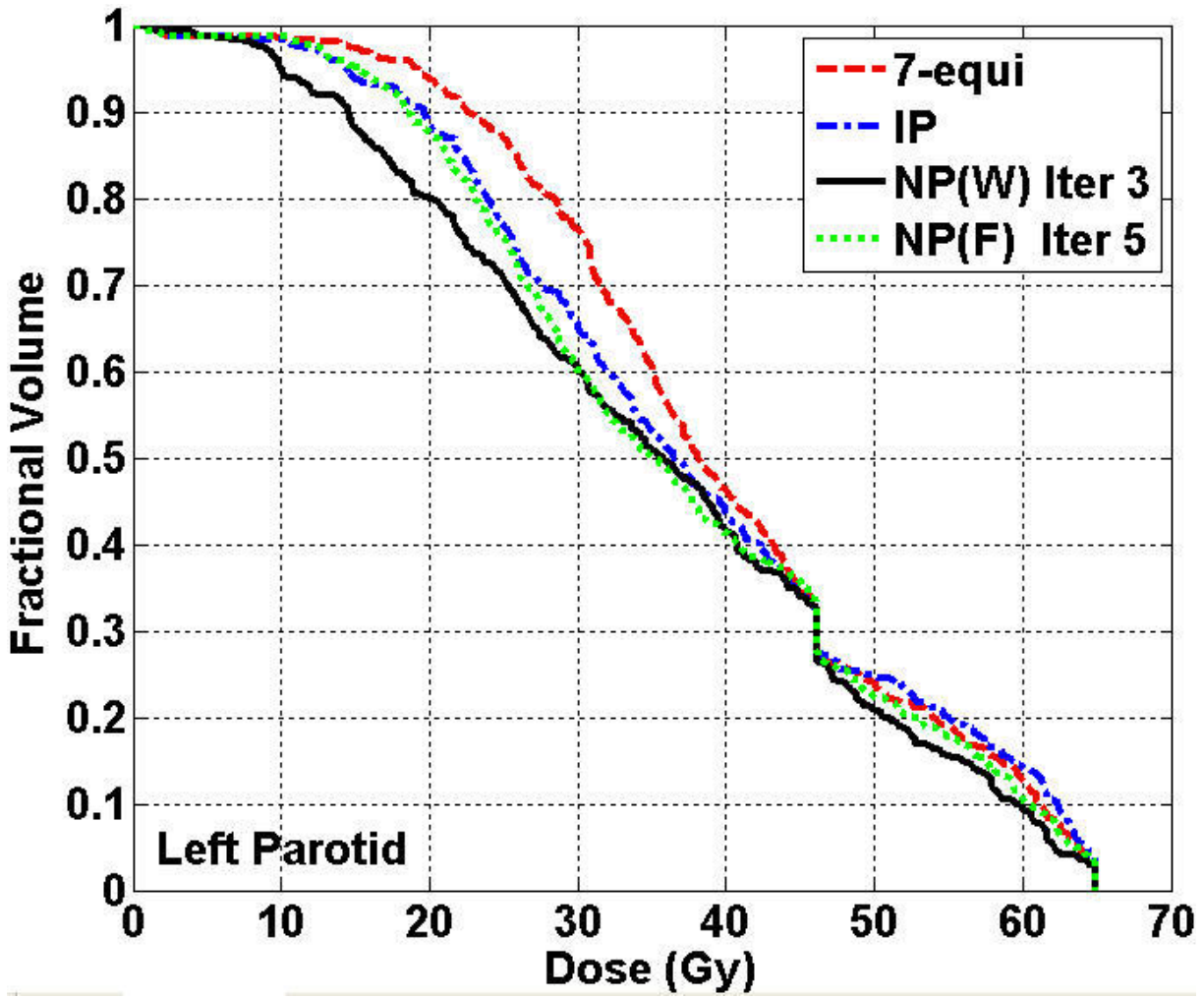


Figure A3: Left Parotid DVHs Comparing Frequency-Based (F) and Beam-Weight-Based (W) Methods