Figure 2: A three-field treatment plan for a brain tumor (GBM) patient calculated using the MiMMC treatment planning system. The prescription is a mean brain dose of 7.7 Gyw. Isodose contours calculated for tumor and normal brain are shown on axial and sagittal slices through the target volumes. The integral dose volume histograms (DVHs) summarize dosimetry for structures of interest including target volumes and organs at risk.