ARROContour

Amanda Walker, MD Stephanie Terezakis, MD

Johns Hopkins Hospital



Standard Risk Medulloblastoma

 Treat craniospinal axis to 23.4 Gy in 13 fractions followed by tumor bed boost to 54 Gy in a total of 30 fractions

Simulation

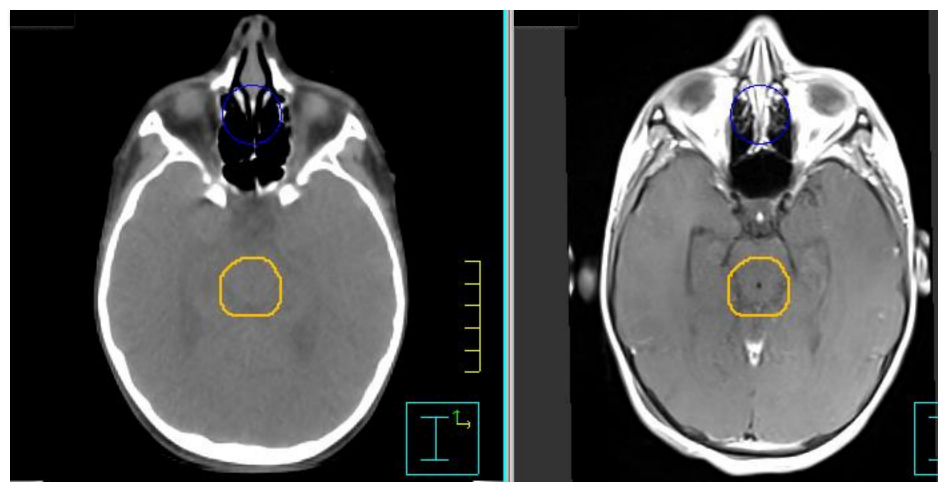
- CT simulation without contrast is performed.
 CT with contrast may be performed if MRI is not performed.
- MRI with contrast is obtained and fused to CT
- Remember: fusion is often imperfect

Tumor Bed Boost

- GTV:
 - tumor bed + gross residual disease, including T1 signal abnormality with and without contrast
 - Surgical defects visible on MRI that did not contain disease on pre-op MRI are not included
- CTV:
 - − GTV + 1 − 1.5 cm
 - excluding bone, tentorium, and entirety of brainstem (brain stem immediately adjacent to tumor bed should be included)
- PTV:
 - CTV + 3 5 mm

Post-op MRI (T1 post) fusion

ARRO

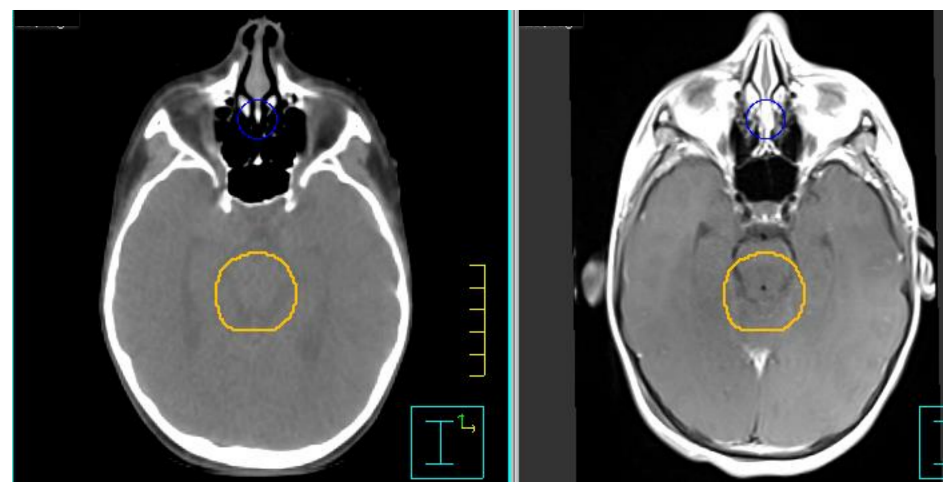


GTV = red CTV = orange (GTV + 1.5 cm)

January 13, 2014

Post-op MRI (T1 post) fusion

ARRO

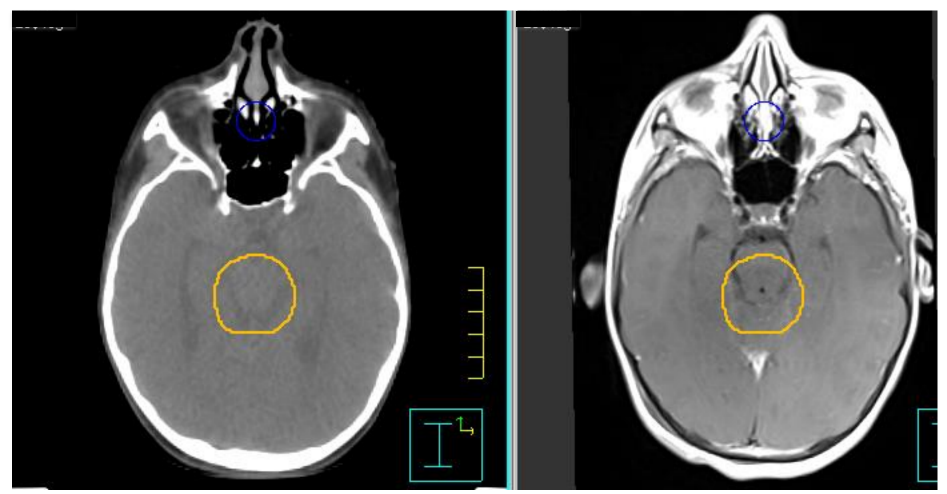


GTV = red CTV = orange (GTV + 1.5 cm)

January 13, 2014

Post-op MRI (T1 post) fusion

ARRO

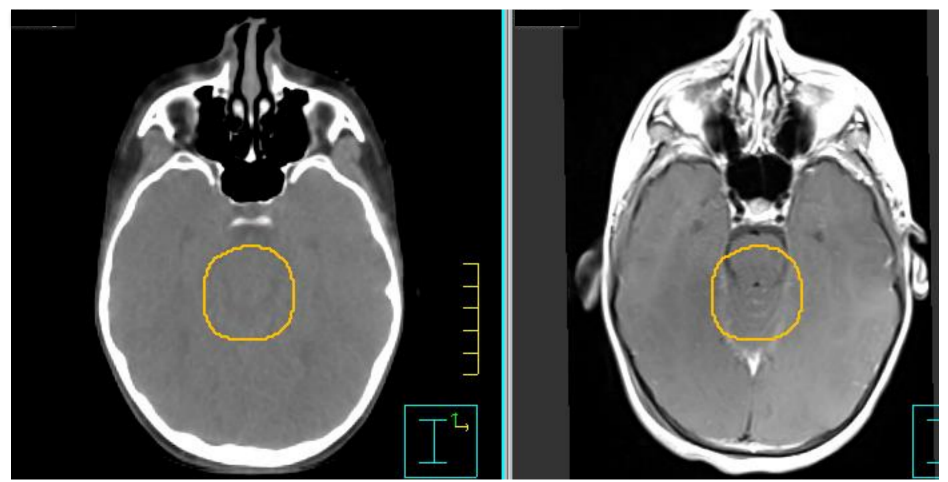


GTV = red CTV = orange (GTV + 1.5 cm)

January 13, 2014

Post-op MRI (T1 post) fusion

ARRO

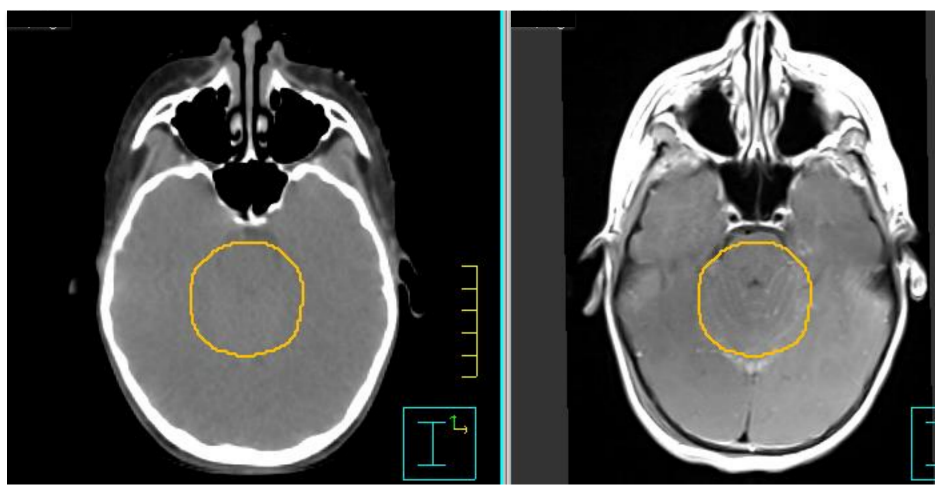


GTV = red CTV = orange (GTV + 1.5 cm)

January 13, 2014

Post-op MRI (T1 post) fusion

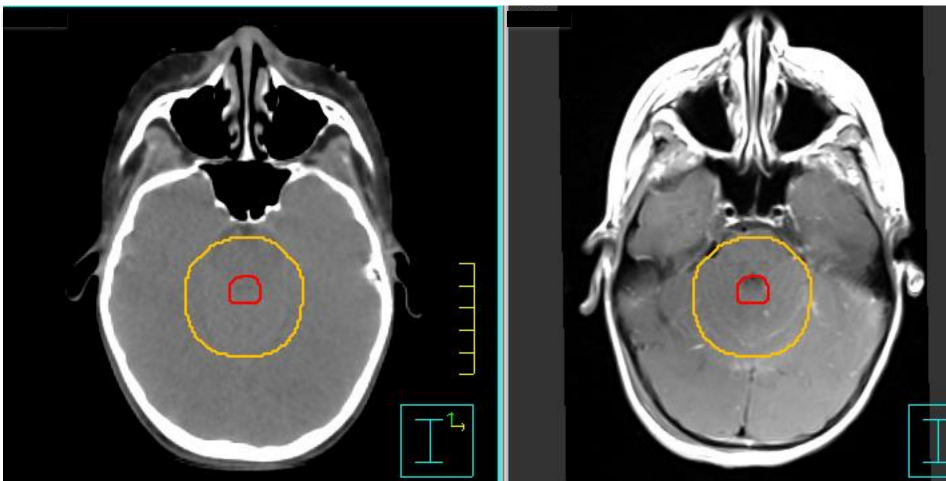
ARRO



GTV = red CTV = orange (GTV + 1.5 cm)

January 13, 2014

Post-op MRI (T1 post) fusion



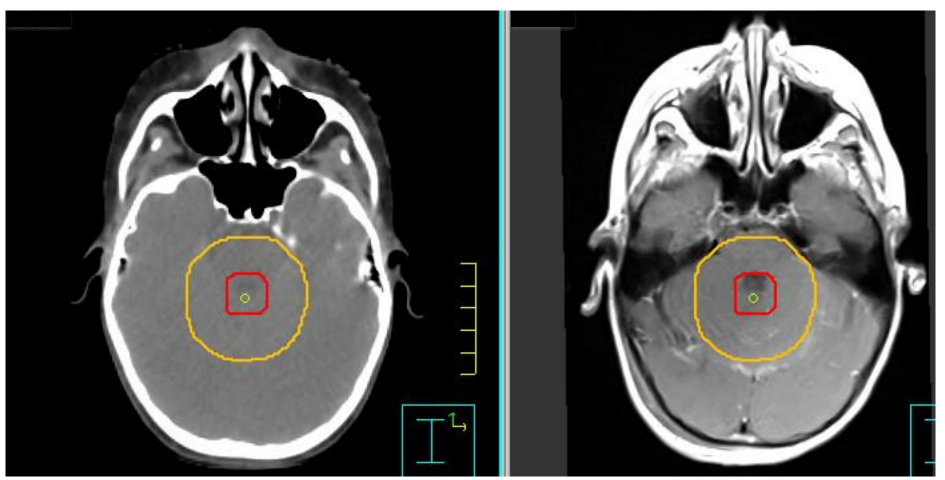
GTV = red CTV = orange (GTV + 1.5 cm)

January 13, 2014



Post-op MRI (T1 post) fusion

ARRO

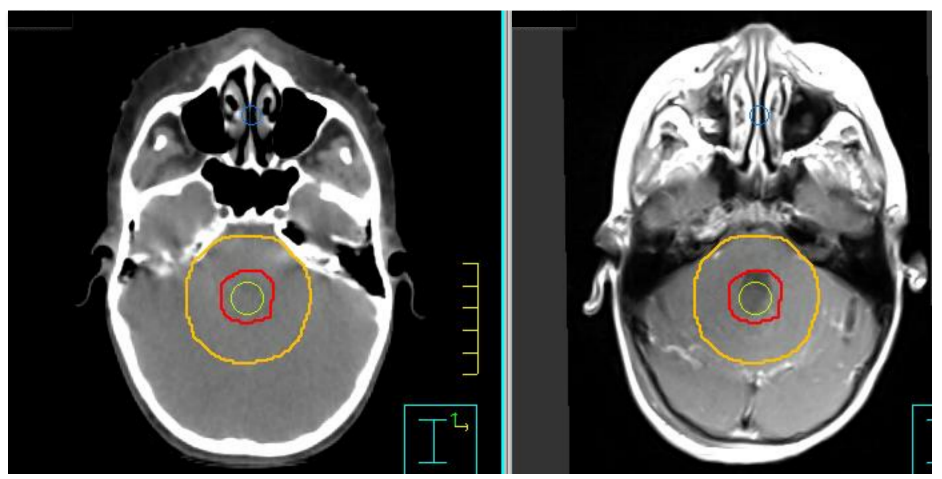


GTV = red CTV = orange (GTV + 1.5 cm)

January 13, 2014

Post-op MRI (T1 post) fusion

ARRO

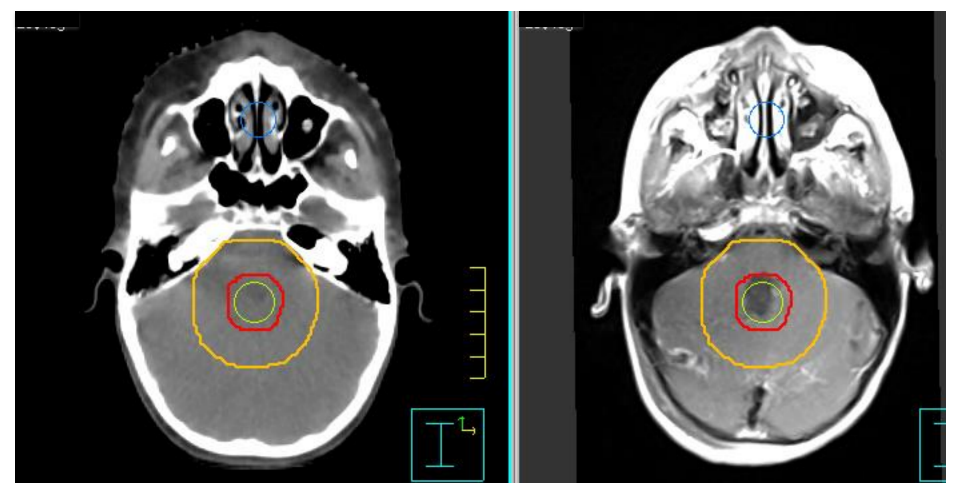


GTV = red CTV = orange (GTV + 1.5 cm)

January 13, 2014

Post-op MRI (T1 post) fusion

ARRO

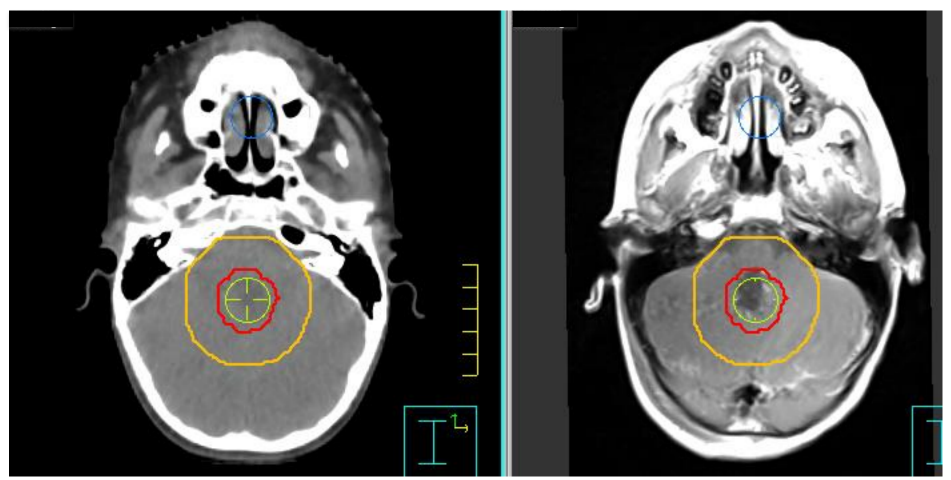


GTV = red CTV = orange (GTV + 1.5 cm)

January 13, 2014

Post-op MRI (T1 post) fusion

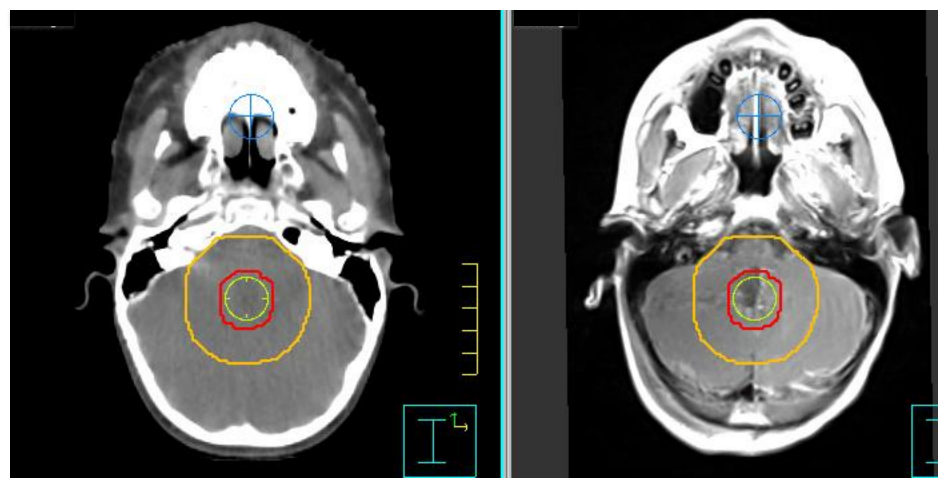
ARRO



GTV = red CTV = orange (GTV + 1.5 cm)

January 13, 2014

Post-op MRI (T1 post) fusion

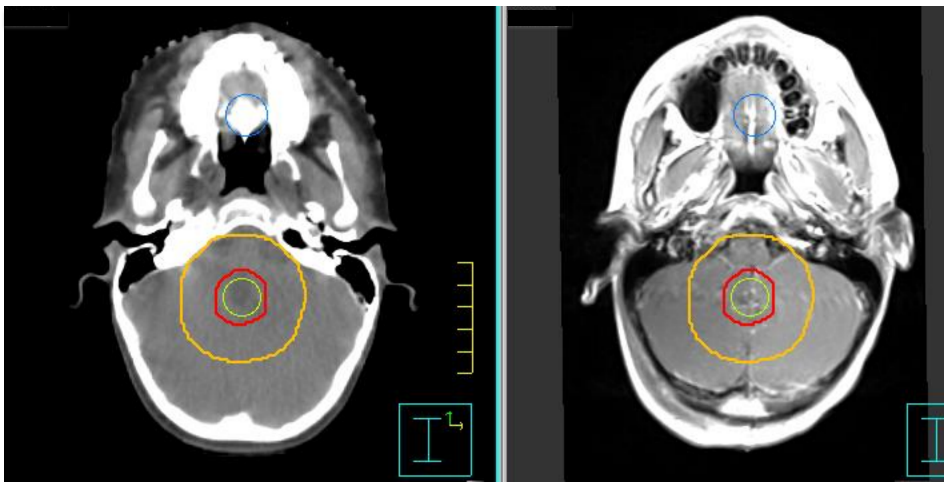


GTV = red CTV = orange (GTV + 1.5 cm)

January 13, 2014



Post-op MRI (T1 post) fusion



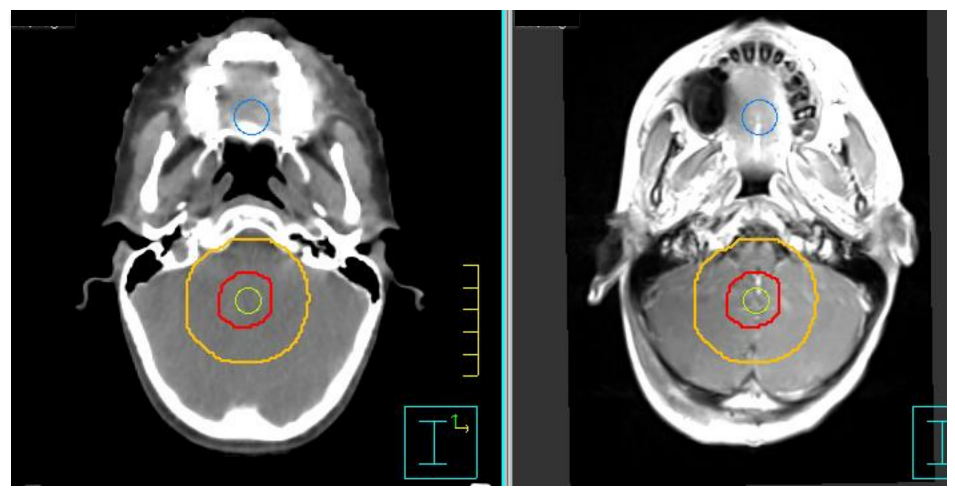
GTV = red CTV = orange (GTV + 1.5 cm)

January 13, 2014



Post-op MRI (T1 post) fusion

ARRO

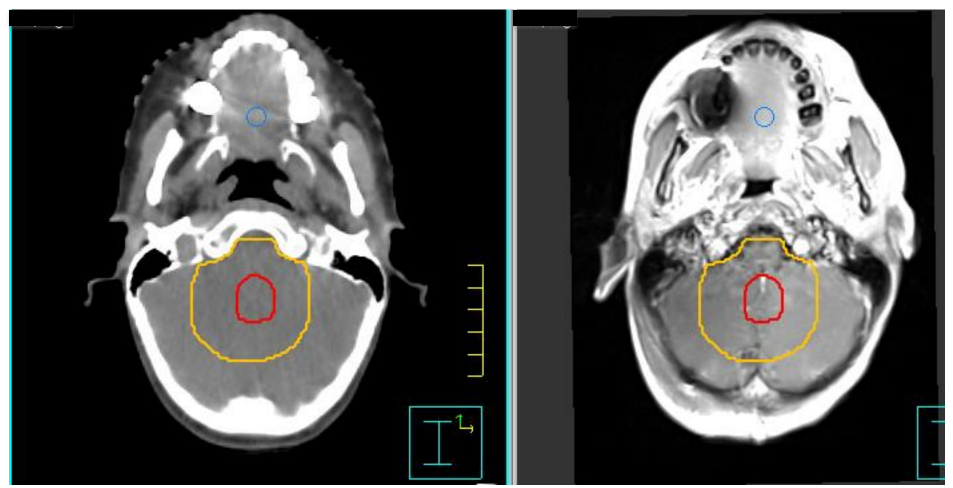


GTV = red CTV = orange (GTV + 1.5 cm)

January 13, 2014

Post-op MRI (T1 post) fusion

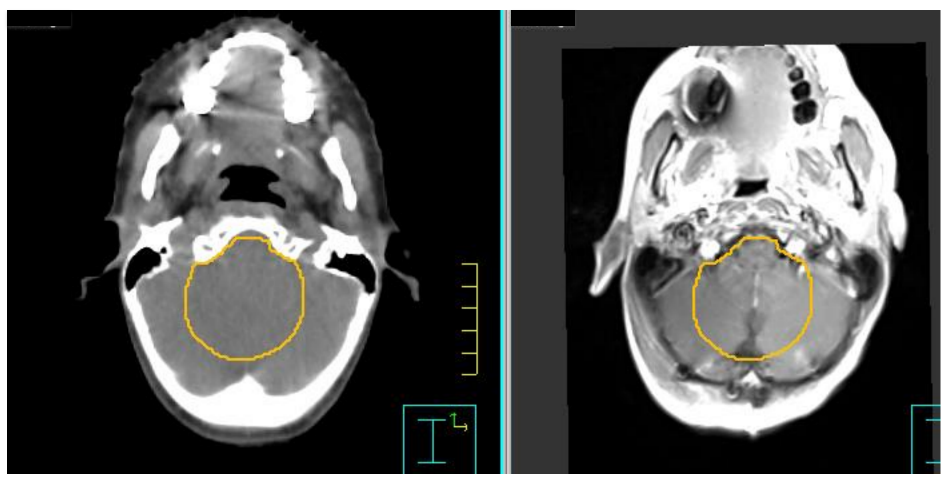
ARRO



GTV = red CTV = orange (GTV + 1.5 cm)

January 13, 2014

Post-op MRI (T1 post) fusion



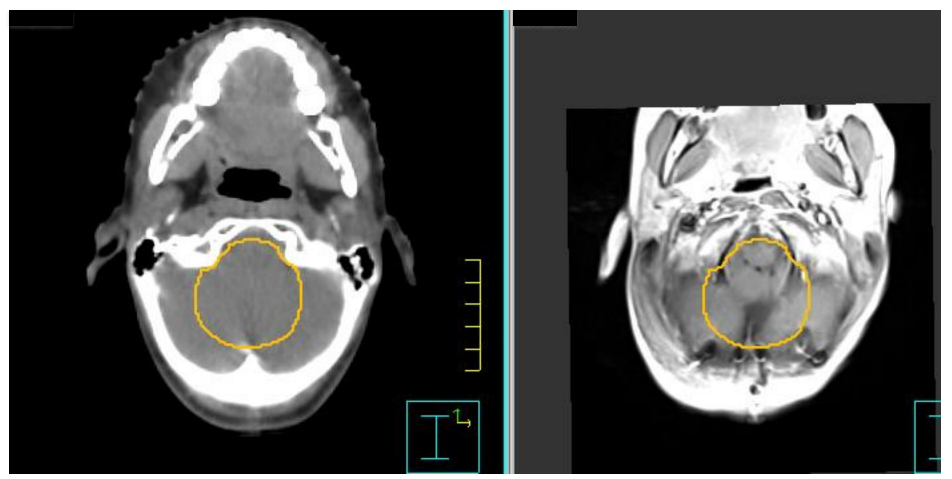
GTV = red CTV = orange (GTV + 1.5 cm)

January 13, 2014



Post-op MRI (T1 post) fusion

ARRO

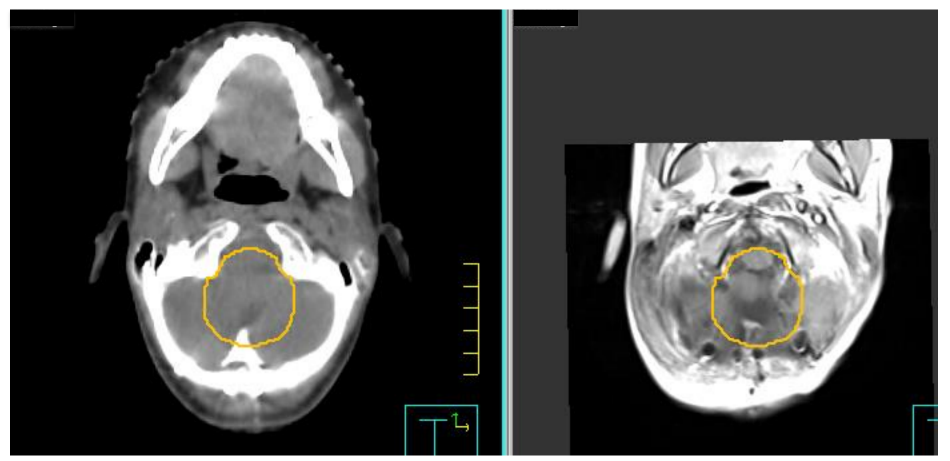


GTV = red CTV = orange (GTV + 1.5 cm)

January 13, 2014

Post-op MRI (T1 post) fusion

ARRO

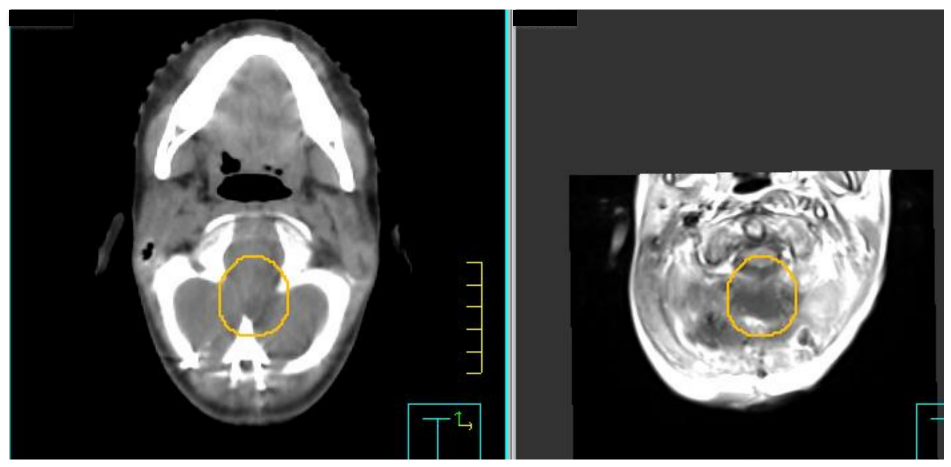


GTV = red CTV = orange (GTV + 1.5 cm)

January 13, 2014

Post-op MRI (T1 post) fusion

ARRO



GTV = red CTV = orange (GTV + 1.5 cm)

January 13, 2014

PTV = green (CTV + 5 mm)

