ACNS1422 Medulloblastoma Protocol Concise Atlas

Study Radiation Oncologists:

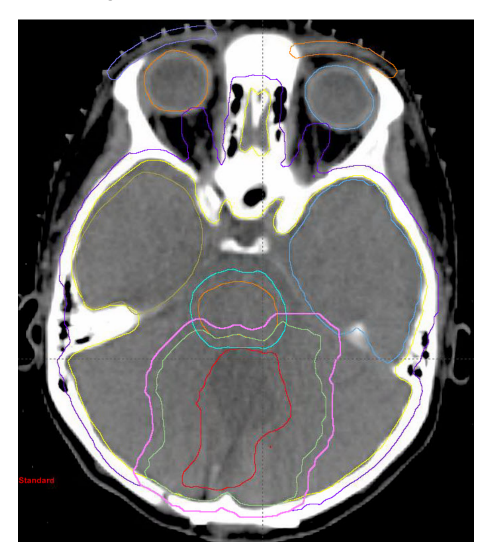
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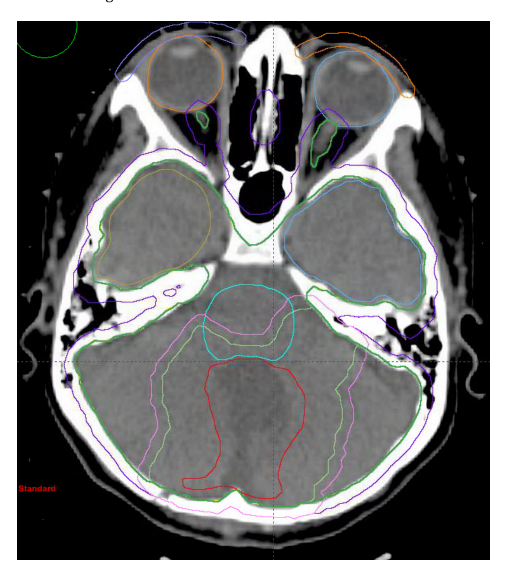
The Brain Region - When the brainstem was confirmed to be involved image 1.



Structures:
PTVcsi = purple
CTVcsi = green
Brain = yellow
Brainstem = cyan
GTV = red
CTVboost = light green
PTVboost = pink

Once can also see cochleae (bone windows are used), lid region constructs (optional, 4mm painted regions anterior to the globes), temporal lobes (MRI derived in this case), and orbits. Note that both the CTVboost and PTVboost enter the brainstem. If one lacks information about brainstem involvement, this is the default method to use for CTVboost.

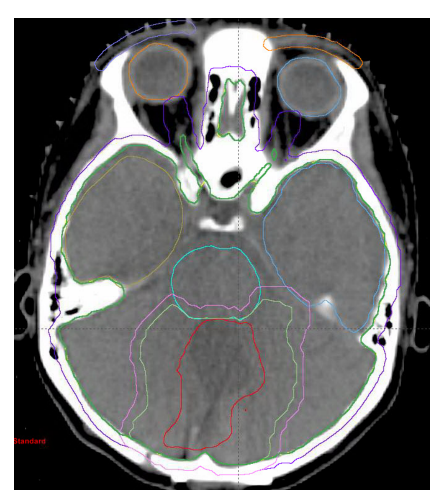
The Brain Region - When the brainstem was confirmed to be involved image 2.



Structures:
PTVcsi = purple
CTVcsi = green
Brain = yellow
Brainstem = cyan
GTV = red
CTVboost = light green
PTVboost = pink

This is the same situation as the prior image except it is 6 mm lower on the patient. Note that both the CTVboost and PTVboost enter the brainstem. If one lacks information about brainstem involvement, this is the default method to use for CTVboost.

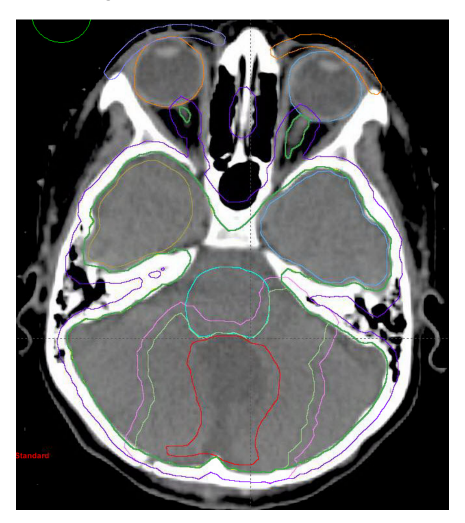
The Brain Region - When the brainstem was confirmed to be uninvolved image 1.



Structures:
PTVcsi = purple
CTVcsi = green
Brain = yellow
Brainstem = cyan
GTV = red
CTVboost = light green
PTVboost = pink

One can also see cochleae (bone windows are used), lid region constructs (optional, 4mm painted regions anterior to the globes), temporal lobes (MRI derived in this case), and orbits. **Note the CTVboost does not enter the brainstem but the PTV boost does.**

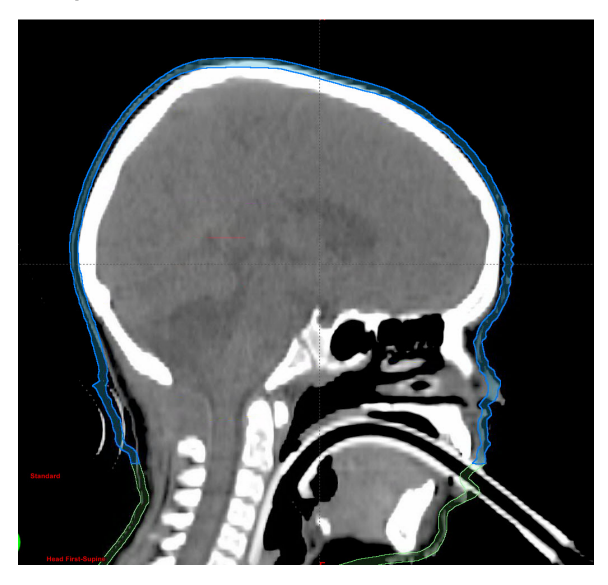
The Brain Region - When the brainstem was confirmed to be uninvolved image 2.



Structures:
PTVcsi = purple
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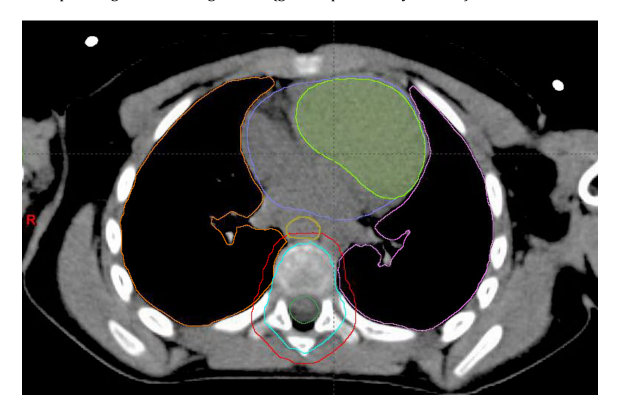
This is the same situation as the prior image except it is 6 mm lower on the patient **Note the CTVboost does not enter the brainstem but the PTV boost does.**

The Scalp Construct



Note the scalp contruct is a portion of the skin. Skin for this protocol is defined as a 3mm thick shell defined by the body contour on the outside (green). The scalp is simply the region above C3 and is over-simplified on purpose (blue).

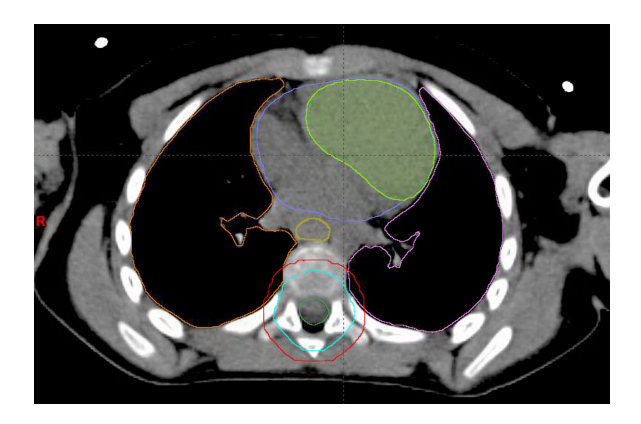
The Spine Region in a Young Patient (growth plates not yet fused)



Structures:

PTVcsi = red CTVcsi = cyan Spinal cord = green Left Lung = pink Right Lung = orange Heart = purple Left Ventricle = lemon green Esophagus = gold

The Spine Region in an Older Patient (growth plates fused)



Structures:

PTVcsi = red CTVcsi = cyan Spinal cord = green Left Lung = pink Right Lung = orange Heart = purple Left Ventricle = lemon green Esophagus = gold