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VPI-OPS MRI Protocol

Patient Positioning

- Fish oil capsule taped to right temple (RT), if available
- Position head/neck straight with no extension, flexion, or rotation of the head; as far up in coil as possible.
- Localize to nose tip (not nasion)

Running MRI Sequences

Patient Instructions: "Ok now we are going to start. You will start to hear the noises, hold as still as a statue"

Localizer: Ensure FOV covers whole head & localized to the region of interest-the oral and nasal cavities & throat

3D Sequence: Collect in the mid-sagittal image plane with patient at rest (lips sealed and patient breathing through nose)

2D rest mid-sag: Sagittal image should cover from one side of the throat to the other

2D rest oblique coronal (OC)

Setting up slice

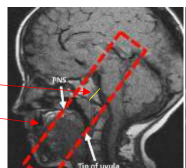
- Slices should run parallel with the spheno-occipital synchondrosis (yellow line)
- Make sure box covers from the posterior aspect of the hard palate to the tip of the uvula (red box)
 - Sequence must run in >8 seconds never add more slices – cut off the back of the soft palate as needed
- Usually this plane is at 50-55 degrees vertical axis (40-45 degrees in older kids and adults)
- **Confirm you see the "U" shaped muscle

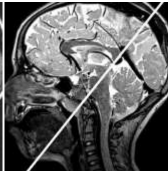
Once you have established the correct angle for the oblique coronal, COPY the angle and these parameters exactly to the "ee" and "ss" OC

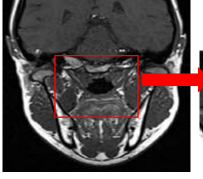
2D eee sag: Ensure the patient said the correct sound and for the required length of time by observing tongue position & listening to them through microphone/speaker

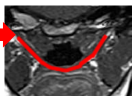
<u>Patient Instructions</u>: You're doing really great! We will now say our sounds that we practiced. When I say go, you will hold out the 'eee' sound. Keep saying the sound until the noise turns off."

[pause] "Ready, take a deep breath, and go"; Immediately start the scan









2D eee oblique coronal (run same as above OC)

<u>Patient Instructions</u>: You're doing really great! We are going to do that same 'eee' sounds just like you did. Ready, take a deep breath, and go"; <u>Immediately start the scan</u>

2D sss sag (run same as above sag)

<u>Patient Instructions</u>: "When I say go, you will hold out the 'ssss' [model sound] sound. Keep saying the sound until the noise turns off." [pause] "Ready, take a deep breath, and go"; <u>Immediately start the scan</u>

2D sss oblique coronal (run same as above OC)

<u>Patient Instructions</u>: You're doing really great! We are going to do that same 'sssss' sounds just like you did. Ready, take a deep breath, and go"; <u>Immediately start the scan</u>

