Procedure Name: Cranial
Updated 08/16/19

Indications:
May include but not limited to prematurity, congenital head abnormalities, increased head circumference, persisting large fontanelle, craniosynostosis, known hypoxia, follow up of known pathology, suspected intracranial mass or infection.

Limitations:
Generally limited to performance at 4 months and under or until anterior fontanelle is no longer open.

Patient Preparation:
In outpatient setting, NPO 3 hrs prior to study. Bottle feeding during exam to help induce calming effect or breast feeding immediately prior to start of exam. No prep in NICU setting.

Equipment Selection and Settings:
The highest frequency vector transducer possible that still allows for adequate penetration should be used. The preprogrammed cranial setting should be selected and gain, depth and focal zone settings optimized.

Imaging Sequence:
The following imaging sequence is for a normal exam. Include additional images of pathology to demonstrate dimensions in three planes, texture, size, shape, and relationship to adjacent anatomy.

Image Patient Data (demographics page)
Coronal
- At the anterior fontanel, the transducer notch must be towards the patient’s right ear
- Start anterior and slowly sweep posteriorly to include still images with the following landmarks
  - Orbital ridge, frontal lobes and interhemispheric fissure
- Anterior horns of lateral ventricles, cavum septum pellucidum, corpus colosum, 3rd ventricle, caudate nucleus and thalamus
- Decrease depth (do not res) and take a couple more images thru the lateral ventricles at the 3rd ventricle level to evaluate for hemorrhage.
Sagittal

- At the anterior fontanel, the transducer notch must be towards the patient’s nose
- Start Midline, sweep through the right, back to Midline and then sweep through the left to include still images with the following landmarks
  - Midline images must include corpus callosum, cavum septum pellucidum, 3rd ventricle, 4th ventricle, and cerebellum
  - Several images thru the lateral ventricles to include choroid plexus, caudate nucleus, thalamus and caudo-thalamic groove (this is where small grade I hemorrhage will be seen)
- Sylvian fissure, periventricular white matter

**High-resolution images**

- In the presence of macrocephaly diagnosis, coronal images with high-resolution linear transducer should be taken to assess for extra axial fluid.