NUCLEAR MEDICINE PROTOCOLS



Brain Death or Cerebral Blood Flow Scan

Exam Time:	20-30 minutes
Patient Preparation	 None Necessary. Some facilities put a rubber band or tourniquet around the head just above the ears to help diminish scalp blood flow. This should not be done in patients with a history of head trauma. Patient should be normally ventilated.
Patient Positioning	Sitting or Supine
Radiopharmaceutical	: (^{99m} Tc) technetium diethylene triamine pentaacetic acid (DTPA) or gluoheptomate, Brain specific agents such as ^{99m} Tc hexamethylpropyleneamine oxime (HMPAO) single photon emission computed tomorgraphy (SPECT) scan and ^{99m} Tc)ethyl cysteinate dimer (ECD), also called Tc-Bicisate, can be used, but there is no clear evidence that they are more accurate. They do obviate the need for a good bolus injection.
Method of Administration	Bolus IV Injection
Normal Adult administered Activity	• 15 to 30 mCi (555 MBq to 1.11 G Bq)
Injection to Imaging Time	Immediate
Conflicting exams and medications	 None Collimator – high resolution or ultrahigh-resolution; field of view(FOV) should include form the level of the common carotids to the skull vertex.
Acquisition Protocol	 Dynamic flow imaging time Blood flow images: 1-3 seconds/frame for at least 60 seconds. Flow images should start before the arrival of the bolus in the neck. Routine Views Immediate blood pool anterior and anterior image at 5 minutes each. posterior and both lateral views ? IS THIS WHAT WE WANT
	• It brain specific images are obtained, initial images as described above are obtained as well as planar and SPECT images obtained after 20 minutes.