|  |  |
| --- | --- |
| **PATIENT’S NAME-** | **SCAN NO:** |
| **AGE/SEX- Y/** | **DATE- /10/2017** |
| **UNIT/OPD/IPD/WD-** | **MRD NO:** |

**CT BRAIN ANGIO**

**CLINICAL PROFILE:**

Axial sections of the brain were obtained from the base of the skull to the vertex with the administration of intravenous contrast.

* Visualised neuroparenchyma appear grossly normal.
* No e/o infarct/bleed/focal lesion is noted.
* Dural venous sinuses and vessels appears normal
* The origins of the arch vessels are normal.
* Cervical and intracranial portions of both internal carotid arteries is well seen and opacified with contrast**.**
* Anterior and middle cerebral arteries show normal contrast opacification.
* Origins and cervical portions of bilateral vertebral arteries are normal.Thebasilar and posterior cerebral arteries show normal contrast opacification.
* No abnormal leptomeningeal enhancement noted.
* There is no midline shift noted
* Basal cisterns,sulcal spaces,sylvian fissures appear normal
* Ventricular system appears normal
* Posterior fossa and its contents are normal.
* Visualised portions of paranasal sinuses appear
* On bone window images, visualised bony structure appear grossly normal.

**IMPRESSION:**