**10/5/2023**

**RADIOLOGICAL REPORT**

**NAME: PAUL GICHURA**

**AGE: ADULT**

**SEX: MALE**

**REF: Films for reporting**

**RE: CT HEAD**

* NECT head done from the base of skull to the vertex.
* There is cerebral hypo attenuation noted in the territory of the right middle cerebral artery with a right dense MCA sign.
* There is mild compression of the right lateral ventricle.
* No midline shift.
* Falx is midline.
* Extra axial spaces are basal cisterns are normal.
* Cerebellum and brain stem are normal.
* Calvarium, visualized cervical spine, cranio cervical junction, base of skull are normal.
* Paranasal sinuses and mastoids air cells are clear.
* Visualized orbits are normal.
* Normal sella and pituitary.

**IMP: Features of right middle cerebral artery territory infarct.**

**DR Z. OGUTTU**

**CONSULTANT RADIOLOGIST**