

Patient Report

Patient Details

Name	Patient ID	Sex	Date of Birth
Zamzam Ali Al Abdulateef	787478	Female	1941-07-24

Study Details

Accession Number	Referring Physician
1050000491643	Not Available
Study Description	Reason for Study
CT BRAIN WO CONTRAST	patient with acute left lower limb ischemia, congestive heart failure, non STEMI and cerebellar infarction. for follow up CT Brain.

Result Details

Status	Author
Finalized	REEMA M SUFAYAN
Impressions	Body
Not Available	<p>NARRATIVE: Clinical Information: patient with acute left lower limb ischemia, congestive heart failure, non STEMI and cerebellar infarction. for follow up CT Brain.</p> <p>Technique: Helical axial unenhanced axial soft tissue and bone algorithm imaging and sagittal and coronal soft tissue reformats.</p> <p>Comparison: 7/16/2020 CT brain.</p> <p>Findings:</p> <p>The previously described hypodensity of the left cerebellar/brachium pontis is less evident than before.</p> <p>Chronic left MCA territory, and left and possibly right cerebellar infarcts, unchanged.</p> <p>Nonspecific moderate bilateral patchy and confluent white matter hypodensities, presumably due to moderate microangiopathic ischemic disease, similar to before.</p> <p>Interval visualization of bilateral lentiform nucleus subcentimeter hypodensities may represent prominent perivascular spaces or chronic lacunar infarcts similar to the older CT 1/13/2018 scan.</p> <p>Prior bilateral lens surgery, and nonspecific mild bilateral ethmoid, severe right sphenoid, mild left sphenoid, and moderate to severe bilateral maxillary sinus disease, not significantly changed.</p> <p>The rest of the examination is not significantly changed.</p> <p>Impression:</p> <p>The previously described left posterior fossa finding is most likely artifactual.</p>
