

Patient Name	MUNNA LAL SINGH 68YRS	Requested By	DR.GUNAL
MRN	10080000161496	Procedure DateTime	2019-02-12 11:18:14
Age/Sex	/Male	Hospital	NH-WHITEFIELD

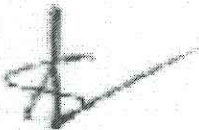
CT BRAIN (PLAIN)

CLINICAL DETAILS: Operated case of left chronic SDH.

TECHNIQUE: Axial sections of the brain were performed without intravenous contrast. Sagittal and coronal reformats were obtained.

FINDINGS AND IMPRESSION:

- Left cerebral convexity thick rim of mixed density residual subdural collection, predominantly showing hypodensity with peripheral areas of hyperdensity measuring approximately 2.3 cm along the frontal convexity and 2.0 cm along the parietal convexity associated with minimal subdural pneumocephalus. Thin rim of anterior interhemispheric subdural extension noted in the frontal region measuring 5.7 mm.
- Marked mass effect leading to effacement of cerebral sulcal spaces and sylvian fissure on the left side.
- Compression and displacement of left lateral and third ventricles with midline shift measuring 10.2 mm to the right side.
- Burr hole defects noted on the left side.
- Small hypodensity of CSF attenuation in the right external capsular region - could represent chronic lacunar infarct.
- The rest of cerebral hemispheres and basal ganglia demonstrate normal attenuation without focal abnormality.
- The cerebellar hemispheres and brainstem are unremarkable.
- Fourth ventricle appears normal.
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Radiologist