## REPORT PERSONID 369200ENCOUNTERID 12433869

Person ID : 369200

Encounter ID : 12433869

Event Title : CT:HEAD ROUTINE W/O CONTRAST

Performed on Date : 24-SEP-2009 02:13:00

MRN Number :54576

"PLEASE BE AWARE: This exam will display along with a prior exam (if available) for comparison

that may or may not be related to this exam. Thank you."

## Description:

HISTORY: Status post trauma.TECHNIQUE: Multiple contiguous axial slices were obtained from theskull base to the vertex. The study was performed without IV contrast.FINDINGS: Involutional changes are noted. Mild chronic microvascularischemic changes are noted. There is an old lacunar infarctioninvolving the left external capsule. There is no mass effect ormidline shift. The ventricles and cisterns are unremarkable. There isno intracranial hemorrhage or extra-axial collection. The calvariumand the skullbase appear to intact. There is mucosal thickeninginvolving the bilateral ethmoid sinuses and to a significant degreeinvolving the visualized portions of the left maxillary sinus. Theother visualized paranasal sinuses and the bilateral mastoids appearwell-aerated. There is no gross extracranial soft tissue abnormality. There is no gross evidence of an acute cerebral infarction. If there is a strong clinical suspicion of an acute infarction than a followuphead CT in 24 hours or MRI of the brain is recommended since an acutecerebral infarction may not be radiographically evident for the first24 hours.

IMPRESSION:Involutional changes, chronic microvascular ischemic changes an oldleft external capsule lacunar infarction. No evidence of fracture orintracranial hemorrhage. Diffuse sinus inflammation as described.

Attending Radiologist: WEST, STEVEN
Ordered By: SAVASTA, JOSEPH

Order Date: September 24, 2009 12:15 AM

Completion Date: September 24, 2009 2:13 AM

Encounter Number: 010047960314

Accession Number: 3429288

Images were reviewed and interpreted by Attending Radiologist: Dr. WEST, STEVEN

Electronically Signed On: September 24, 2009 11:59 AM by Dr. WEST, STEVEN STONY BROOK UNIVERSITY HOSPITALDEPARTMENT OF RADIOLOGYSTONY BROOK, NY 11794-7300

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