REPORT PERSONID 355946ENCOUNTERID 12053334

Person ID : 355946 Encounter ID : 12053334

Event Title: CT:HEAD ROUTINE W/O CONTRAST

Performed on Date: 01-JUL-2009 09:34:00

MRN Number :445348

"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: Followup cranioplasty.TECHNIQUE: Contiguous axial slices were obtained from

skull base to the vertex. Comparison is made to a prior outside CT of head

Dated 6/11/2009.FINDINGS: Again there is extensive cranioplasty in the frontal and parietal region

bilaterally which is in good alignment. There is interval resolution of scattered pneumocephalus.

There is removal of scalp soft tissue drains. There is significant decrease in scalp soft tissue swelling from surgery. The ventricles are normal. Ill-defined hypodense area is noted in inferior

frontal lobes bilaterally worse on the right likely tissue and gliosis, which are better visualized. A

small focal tissue loss is again noted in the rightlentiform nucleus. There is no mass effect, midline

shift or otherfocal parenchymal abnormality. There is no intracranial hemorrhage. The visualized

paranasal sinuses are clear.

IMPRESSION: No evidence of acute transcortical infarction; however, if clinical concern for infarction persists, consider follow-up MRI for further evaluation, if there is no contraindication.

Attending Radiologist: YAN, ZENGMIN

Ordered By:

EGNOR, MICHAEL

Order Date:

July 1, 2009 8:00 AM

Completion Date:

July 1, 2009 9:34 AM

Encounter Number:

010046957923

Accession Number: 3335050

Images were reviewed and interpreted by Attending Radiologist: Dr. YAN, ZENGMIN

Electronically Signed On: July 2, 2009 9:46 AM by Dr. YAN, ZENGMIN STONY BROOK UNIVERSITY HOSPITALDEPARTMENT OF RADIOLOGYSTONY BROOK, NY 11794-7300

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ue&accession_number=3335050&nat_access=true" target="_blank">Image Link