

# Johns Hopkins Medical Imaging

## Johns Hopkins iConnect

Physician or Staff Name:

Username:

Password:

Website: <https://jhmedicalimages.jhmi.edu>

Viewing capabilities for the Johns Hopkins iConnect platform are enterprise-wide and include the following sites:

Johns Hopkins Medical Imaging	
• Bethesda	• Johns Hopkins- Bayview Campus
• Columbia	• Johns Hopkins- HCGH
• Green Spring Station	• Johns Hopkins Hospital
• White Marsh	• Sibley Memorial Hospital
	• Suburban Hospital

**Searching Patients:** To search for a patient, always use the patient's Last and First name **OR** date of birth **OR** the Patient ID (also known as the JH MRN number).

Last Name:  First Name:  Patient ID:   
Accession No.:  Issuer of PID:  Study Performed:   
Study Description:   
Search Preset:

Date of Birth:   Ref. Physician:   My Patients Only  
Modality:

**Viewing:** To select a study, **Double Clicking** on the bar will launch the images/report

Study Date	Modality	Patient DOB	Patient Name	Patient ID
20-Apr-2017 9:04:40 AM	SR,MR	01-Jan-1999	TSTRADIANTDI/COM, MWLONE	TST103146
Description	Accession	Refer. Physician	# Images	Data Source
MRI BRAIN WO CONTRAST	95003376	TEST, DOCTOR	194	JHMW_CLN1_LTA

**Search by Referring Physician:** Place \* then last name. **Example (\*Smith)**

- We recommend setting the "Study Performed" option to Last Month.

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## Johns Hopkins iConnect Layout

IBM iConnect Access TSTRADIANTDICOM, MWLONE  
DOB 01-Jan-1999 - 21 yrs old Male ID TST103146

Exam List History  
Modality All Sort By Date - Newest

20-Apr-2017 9:04:40 AM  
MR  
MRI BRAIN WO CONTRAST  
Acc: 95003376

20-Apr-17 09:04:40 AM  
[PRIMARY]  
MRI BRAIN WO CONTRAST

Link Images  
Localizer Line  
Layout  
Cine Player  
Patient History  
Images  
Report

Series 201 Image 1  
20-Apr-17 09:20:22 AM  
2D GR OTHER  
TR:11 TE:4.602

Survey  
MRI BRAIN WO CONTRAST  
PHILIPS-JVA21FC

FOV: 300  
HFS 320x320  
10 @ 20  
WW: 1,788 WL: 1,028

### Printing Reports: In 3 easy steps.

1 Select Report Icon

2 Print Button

3 Print Options

Print Report

Print 4 sheets of paper

Destination Save as PDF Save to Google Drive See more...

Copies 1

Portrait

Color

More settings

Print Cancel

Imaging Result

Patient: TSTRADIANTDICOM, MWLONE Study Status: COMPLETED  
MRN: TST103146 Authorizing Provider: TEST, DOCTOR  
DOB: 01-Jan-1999 Accession #: 95003376  
Sex: M

Exam: MRI BRAIN WO CONTRAST Date of Service: 20-Apr-17 9:04:40 AM

EXAMINATION: MRI BRAIN WO CONTRAST, MRI C-SPINE WO CONTRAST  
4/20/2017 9:28 AM

ORDERED BY: ANURADHA A ARUN

INDICATION: Vertebral artery syndrome. Dizziness. History of probable basilar artery occlusion by MCA in 2014.

COMPARISON: None

TECHNIQUE: Sagittal T1, axial T2, axial FLAIR, diffusion-weighted images with postprocessed ADC map

FINDINGS:  
The ventricles and sulci are moderately prominent in proportion to one another compatible diffuse brain parenchymal volume loss. There is no evidence for midline shift of mass effect. No extra-axial fluid collection. Diffusion weighted images with postprocessed ADC map demonstrate no evidence for restricted diffusion to suggest acute ischemia. There are bilateral atrophical changes of the cerebellar hemispheres compatible with chronic infarcts. In addition there are areas of chronic ischemia involving the ventral medulla.

### Viewing Multiple Images:

View Multiple Series of Images Over Different Time Periods

Series 201 Image 1  
20-Apr-17 09:20:22 AM  
2D GR OTHER  
TR:11 TE:4.602

Series 201 Image 1  
20-Apr-17 09:20:22 AM  
2D GR OTHER  
TR:11 TE:4.602

Survey  
MRI BRAIN WO CONTRAST  
PHILIPS-JVA21FC

FOV: 300  
HFS 320x320  
10 @ 20  
WW: 1,788 WL: 1,028

Survey  
MRI BRAIN WO CONTRAST  
PHILIPS-JVA21FC

FOV: 300  
HFS 320x320  
10 @ 20  
WW: 1,788 WL: 1,028

If you have any questions,  
please e-mail  
RadImagingInfo@jhmi.edu

For IT support, call  
410-502-2667