



## Obtaining Medical Images From Oregon Community Imaging

 **Site<sup>®</sup> Enterprise**

**User Guide**

*For assistance please phone the OCI Helpline - 503-364-PACS or 503-364-7227*

Stentor iSite - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address [http://www.stentor.com](#) Go Links >>

**STENTOR** User: user, user iSite Enterprise

**Patient Directory**

Shortcuts Patient Directory

Folder List iSite Tools Patient Directory Technologist V

Close All	Patient Name	MRN	Exam Date	Patient Location
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**WARNING: COMPRESSION IS NOW IN USE**  
**Do not use images for diagnosis without first improving image-quality to full fidelity.**

18 Feb, 1999 18:07:57 3761586

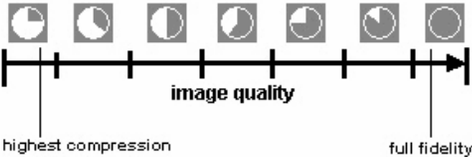


The connection-speed you have selected engages iSite compression.

The icon in the lower right-hand corner of iSite images indicates the current image-quality of that particular image.

The initial quality of an image depends on the connection speed selected at login. To improve the quality of an image, select "full fidelity" from the pop-up menu.

For more information, please refer to the iSite User Manual and the explanation of image-quality icons given below.



highest compression image quality full fidelity

OK

**Please read this note before proceeding!**  
**- Click OK**

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Start login page.doc - Microsof... Stentor iSite - Micros... << 2:11 PM

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Patient Directory

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Patient Directory

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Patient Directory  
Technologist Workl

Close All	Patient Name	MRN	Exam Date	Patient Location
+   Query			All	

1 2 3 4 5

1 - Defaults to Patient Directory (no need to change)

2 - Defaults to All dates (no need to change)

3 - User preferences

4 - iSite help manual

5 - Log-out icon

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Close All	Patient Name	MRN	Exam Date	Patient Location
+   Query	schrock, j		All	

Enter patient name (last- comma - first initial)  
Click Query button

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Close All	Patient Name	MRN	Exam Date	Patient Location
+   Query	schrock, j		All	
+	SCHROCK, JERRY E	SRC21 06 24	11/7/2005 8:34:00	SALEM IMAG

Patient name and info line appears  
Double click on name

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Close All	Patient Name	MRN	Exam Date	Patient Location
+   Query	schrock, j		All	
↓	SCHROCK, JERRY E	SRC21 06 24	11/7/2005 8:34:00	SALEM IMAG
	MR - MRI MYOCARDIUM; Acc: SRC857250; Refe...		11/7/2005 8:34:00	

Exam appears  
Double click on exam line

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Patient Directory View Exams, 1 Patient(s) selected

Sex: M, BirthDate: 3/25/1936, MRN: [REDACTED] Referring: [REDACTED]

### Patient History Timeline

MR, US  
LSp, Sp  
02/03 01/30  
Most Recent: 2/3/2006 Least Recent: 1/30/2006

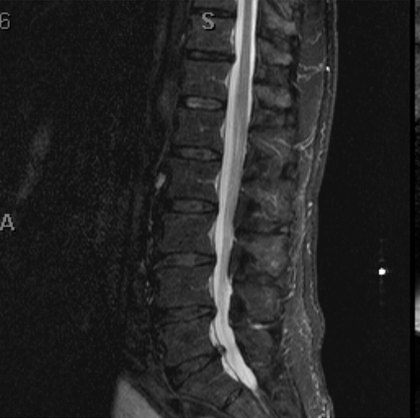
2/3/2006 8:48:02 Acc# SRC875172  LUMBAR C-5 SURVEY TE:3.8/TR:22/GR 10.0mm/13.9mm Series #101 9 Images	2/3/2006 8:49:05 Acc# SRC875172  LUMBAR C-5 T1W SAG TE:10.0/TR:625/SE 4.0mm/4.4mm Series #201 12 Images	2/3/2006 8:53:10 Acc# SRC875172  LUMBAR C-5 T2W-DE S4 TE:120.0/TR:3500/SE 4.0mm/4.4mm Series #301 12 Images	2/3/2006 8:57:08 Acc# SRC875172  LUMBAR C-5 STIR SAG TE:60.0/TR:2050/IR 4.0mm/4.4mm Series #401 12 Images	2/3/2006 9:01:30 Acc# SRC875172  LUMBAR C-5 T1W SAG TE:10.0/TR:625/SE 4.0mm/4.4mm Series #501 12 Images
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Image stacks appear  
 Double click on image to view in larger window  
 Scroll with mouse wheel to cine through stack  
 Left mouse click and drag to window/level image  
 Right click on image for further options

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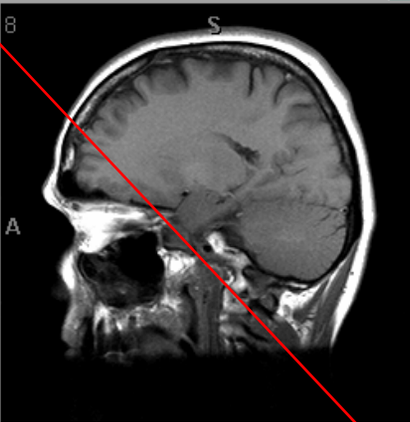
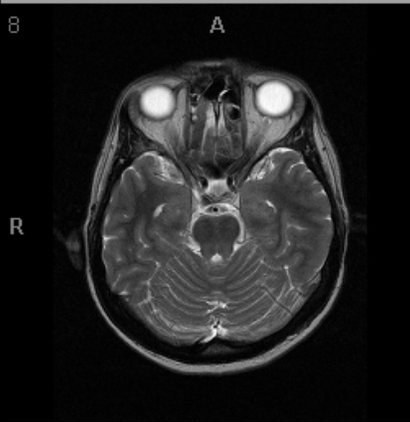
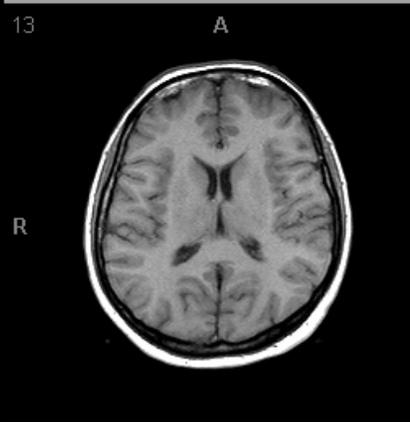
**STENTOR** User: Schrock, Jerry Site Enterprise

Patient Directory View Exams, 1 Patient(s) selected

Sex: F, BirthDate: 12/16/1949, MRN:  Referring:

### Patient History Timeline

MR Brain 01/30/06 06:05 CR Leg 11/08  
Most Recent: 1/30/2006 Least Recent: 11/8/2005

1/30/2006 10:57:39	1/30/2006 11:02:49	1/30/2006 11:06:14	1/30/2006 11:09:48	1/30/2006 11:09:48	1/30/2006 11:09:48
Acc# SRC874337	Acc# SRC874337	Acc# SRC874337	Acc# SRC874337	Acc# SRC874337	Acc# SRC874337
					
					
R BRAIN C-/C+ TE:10.0/TR:300/SE BRAIN C+ SAG T1W 5.0mm/6.5mm Series #201 20 Images	BRAIN C-/C+ TE:120.0/TR:5643/SE BRAIN C+ AX T2FSE 5.0mm/6.0mm	BRAIN C-/C+ TE:11.0/TR:350/SE BRAIN C+ AXIAL T1W 5.0mm/6.1mm 23 Images	BRAIN C-/C+ TE:23.0/TR:727/GR BRAIN C+ AXIAL MPG 5.0mm/6.0mm 23 Images	BRAIN C-/C+ TE:23.0/TR:727/GR BRAIN C+ AXIAL MPG 5.0mm/6.0mm 23 Images	BRAIN C-/C+ TE:23.0/TR:727/GR BRAIN C+ AXIAL MPG 5.0mm/6.0mm 23 Images

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Click tab to return to patient directory

If small clipboard icon shows red there is a report available for this exam

Single click on icon

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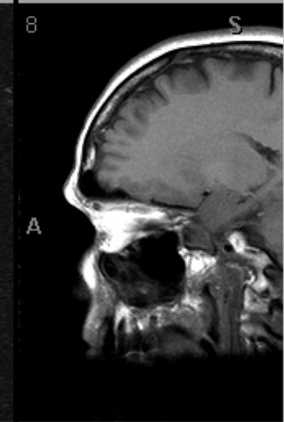
Address [...]

**STENTOR** Us

Patient Directory

MR Brai CR Leg  
01/30 06/06 11/08  
Most Recent: 1/30/2006

1/30/2006 10:57:39 Acc#



R BRAIN C-/C+ TE:  
BRAIN C+ SAG T1W 5.0  
s Series #201

**Clinical Exam Notes**

**Clinical Exam Notes** audit

DOB: 12/16/1949 Age: 56 Y, 1 M Sex: F MRN: [REDACTED]  
ACC: [REDACTED] Exam: MRI BRAIN (UN&EN) Org: iSite  
01/30/2006 10:55 AM Status: Finalized Perf. Resource: MRI

Clinical Info Memos

TECHNIQUE: With and without gadolinium and fat saturation. Diffusion. Susceptibility. Additional high resolution images throughout the occipital horns following gadolinium were obtained.

COMPARISON: Head MRI report from Scripps Memorial dated 4/12/05.

INDICATION: Follow-up left occipital horn abnormality.

FINDINGS: Multiple choroid plexus cysts are identified in both lateral ventricles and extending into the occipital horns. This is a normal variant. There is no evidence of associated diffusion abnormality, which apparently has resolved compared to the prior study. The tiny 2 mm focus of increased diffusion signal described on the prior exam may have been secondary to susceptibility artifact associated with inspissated secretions within one of these cysts. Nothing to suggest an intraventricular tumor. Nonspecific punctate foci of increased T2/FLAIR signal in the periventricular and subcortical white matter, likely due to small vessel ischemic changes related to aging. No intracranial hemorrhage, mass, mass effect or edema. No acute infarction. Intracranial flow voids are patent. Mild mucosal thickening in the sinuses without air fluid levels. Orbits are negative. Visualized soft tissues of the neck, face and scalp are unremarkable. Galvarium is intact.

IMPRESSION: Normal head MRI.

Least Recent: 11/8/2005

0874337 1/30/2006 11  
4  
R

TR:727/GR BRAIN C-/C+  
/8.0mm BRAIN C+ /  
23 Images Series #601

all exams

**Related Exam List**  
No related exams found.

Report appears -  
Scroll through for all contents

User Name: \_\_\_\_\_  
Password: \_\_\_\_\_

Confidential Patient Health Information - always protect user names and passwords - thank you

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