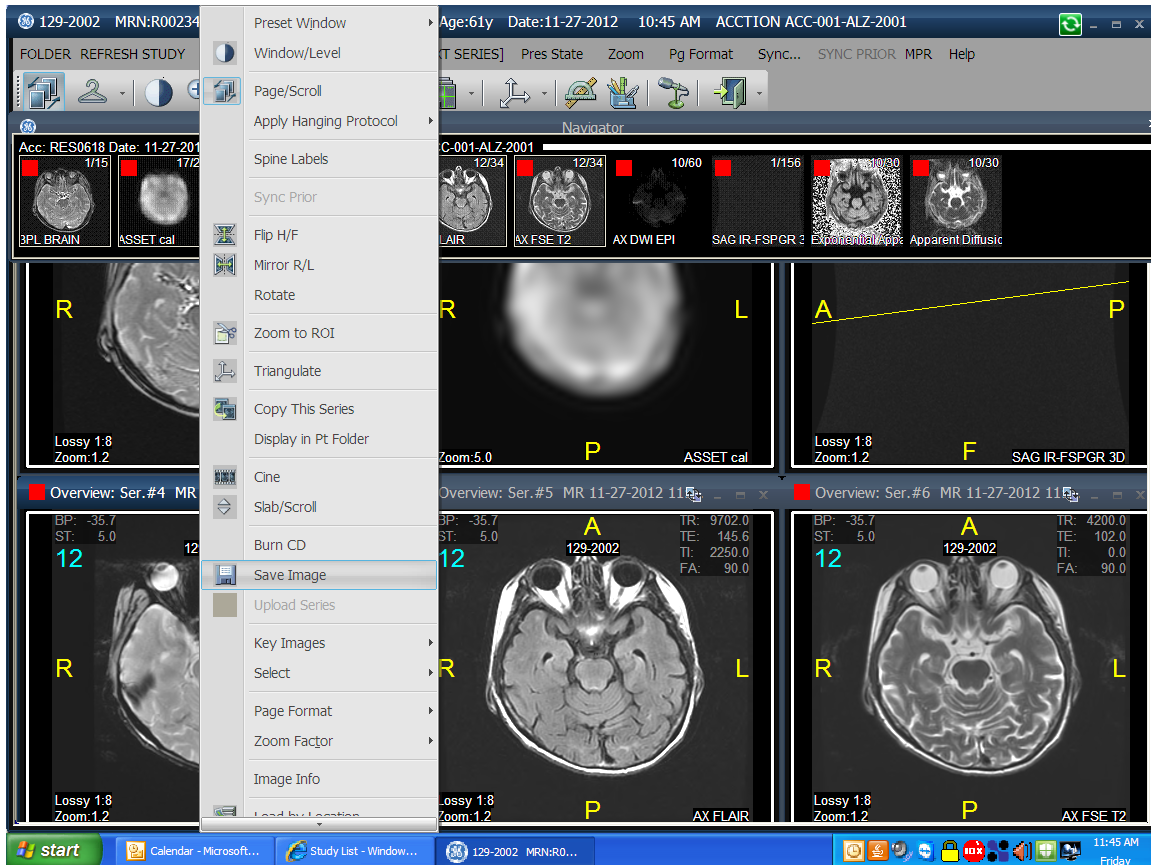


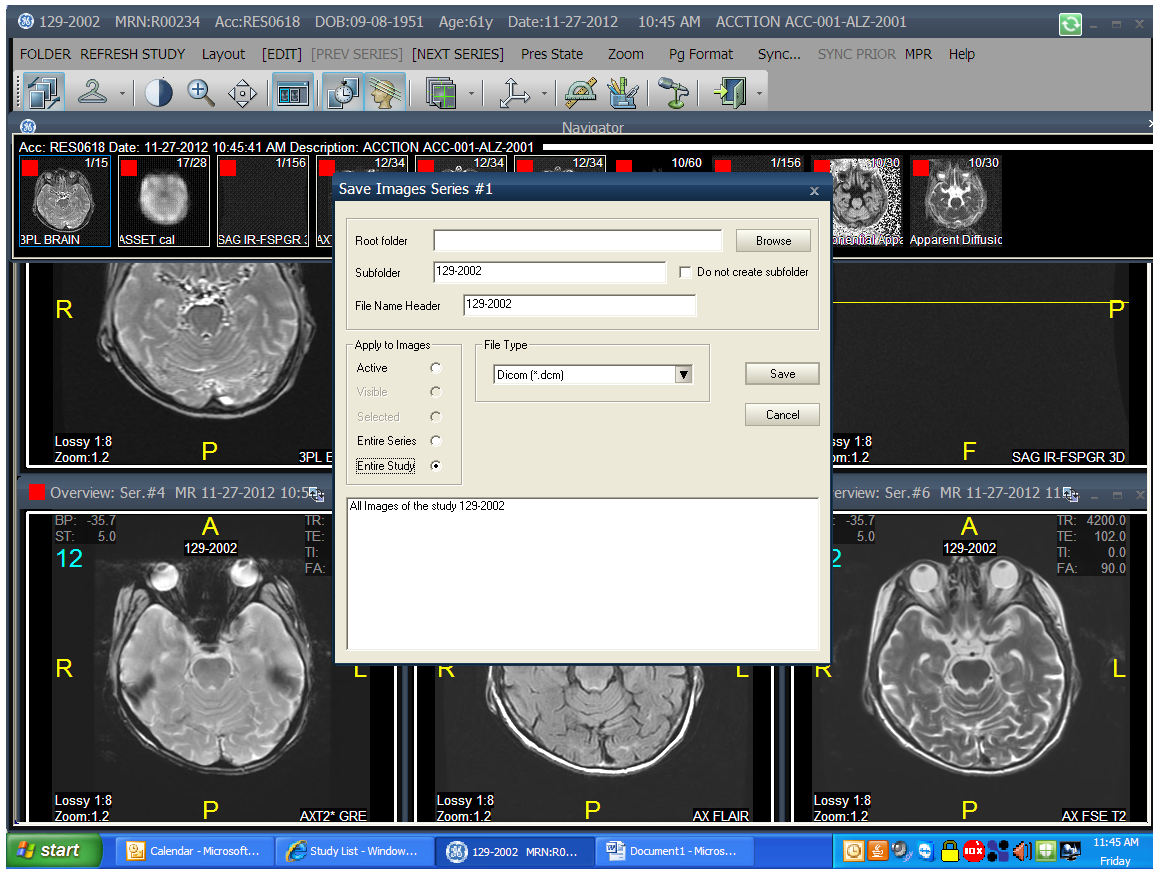
Centricity-IW: How to Save Images to Local Folder or Burn to CD

- A) How to save images to local folder:
 - Log in to Centricity IW
 - Open study so that images are displayed
 - Right click on any image
 - From drop down select 'Save Image'



Display Box appears use the 'Browse' button to select your local folder location on your PC

- **Make sure to select 'entire study' in the Apply to Image field
- Choose your file type and click save



B) How to Burn a CD

Insert Black CD-R in to PC

Log in to Centricity IW

Open study so that images are displayed

Right click on any image

Select 'Burn CD' from drop down

Select 'Active Study' from Studies to Save Field

Select Autoplay and Dicom in the Target Disc Content field with Web Content included

Click on Burn button

Application may prompt you to download additional software please wait until install has completed.

129-2002 MRN:R00234 Acc:RES0618 DOB:09-08-1951 Age:61y Date:11-27-2012 10:45 AM ACCTION ACC-001-ALZ-2001

FOLDER REFRESH STUDY Layout [EDIT] [PREV SERIES] [NEXT SERIES] Pres State Zoom Pg Format Sync... SYNC PRIOR MPR Help

CD-Film Creation

Device: DVD-RAM GH80N [Burn] [Close]

Media: Non-Blank, Writable (543.4 MBytes free) [Refresh]

Space required: 106.5 MBytes

Studies to save:

- Active Study (acc:RES0618, date:2012-11-27, mod:MR)
- Current Study (acc:RES0618, date:2012-11-27, mod:MR)
- Displayed Studies (acc:RES0618, date:2012-11-27, mod:MR)
- Current Study and Priors

Target disc content:

- Autoplay only
- Autoplay and DICOM
- DICOM only

Disk title: 129-2002_11-30-2012 11:46:14 AM

Options:

- Leave previous session intact

Progress:

Current Stage: _____

Total: _____

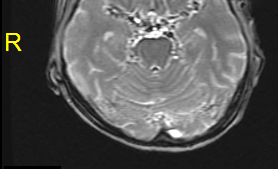
Idle: _____

Acc: RES0618 Date: 11-27-2012 10:45:41 AM Description: ...

1/15 17/28 1/156

3PL BRAIN ASSET cal SAG IR-FSPGR AXT2* GF

R L



Lossy 1:8 Zoom: 1.2

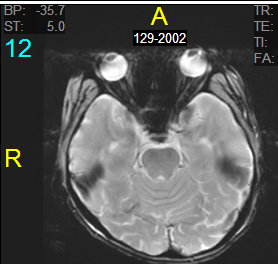
P 3PL BRAIN

Overview: Ser.#4 MR 11-27-2012 10:53

BP: -35.7 TR: 500.0
ST: 5.0 TE: 20.0
TI: 0.0 FA: 20.0

129-2002

R L



Lossy 1:8 Zoom: 1.2

P AXT2* GRE

10/30 10/30

3 Exponential App: Apparent Diffusiv

A P



Lossy 1:8 Zoom: 1.2

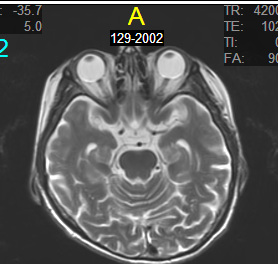
F SAG IR-FSPGR 3D

Overview: Ser.#6 MR 11-27-2012 11:46

BP: -35.7 TR: 4200.0
ST: 5.0 TE: 102.0
TI: 0.0 FA: 90.0

129-2002

R L



Lossy 1:8 Zoom: 1.2

P AX FSE T2

start | Calendar - Microsof... | Study List - Window... | 129-2002 MRN:R0... | Document1 - Micros... | 11:46 AM Friday