

Series	Images	Description	Type
1	30	3Plane L.	PROSP
2	52	ASSET C.	PROSP
3	156	T1w 1mL	PROSP
5	7740	rest 3.2.	PROSP
7	7267	Sternber.	PROSP
20002	3	Screen S.	SSAVE
20003	3	Screen S.	SSAVE
20005	3	Screen S.	SSAVE
20007	3	Screen S.	SSAVE

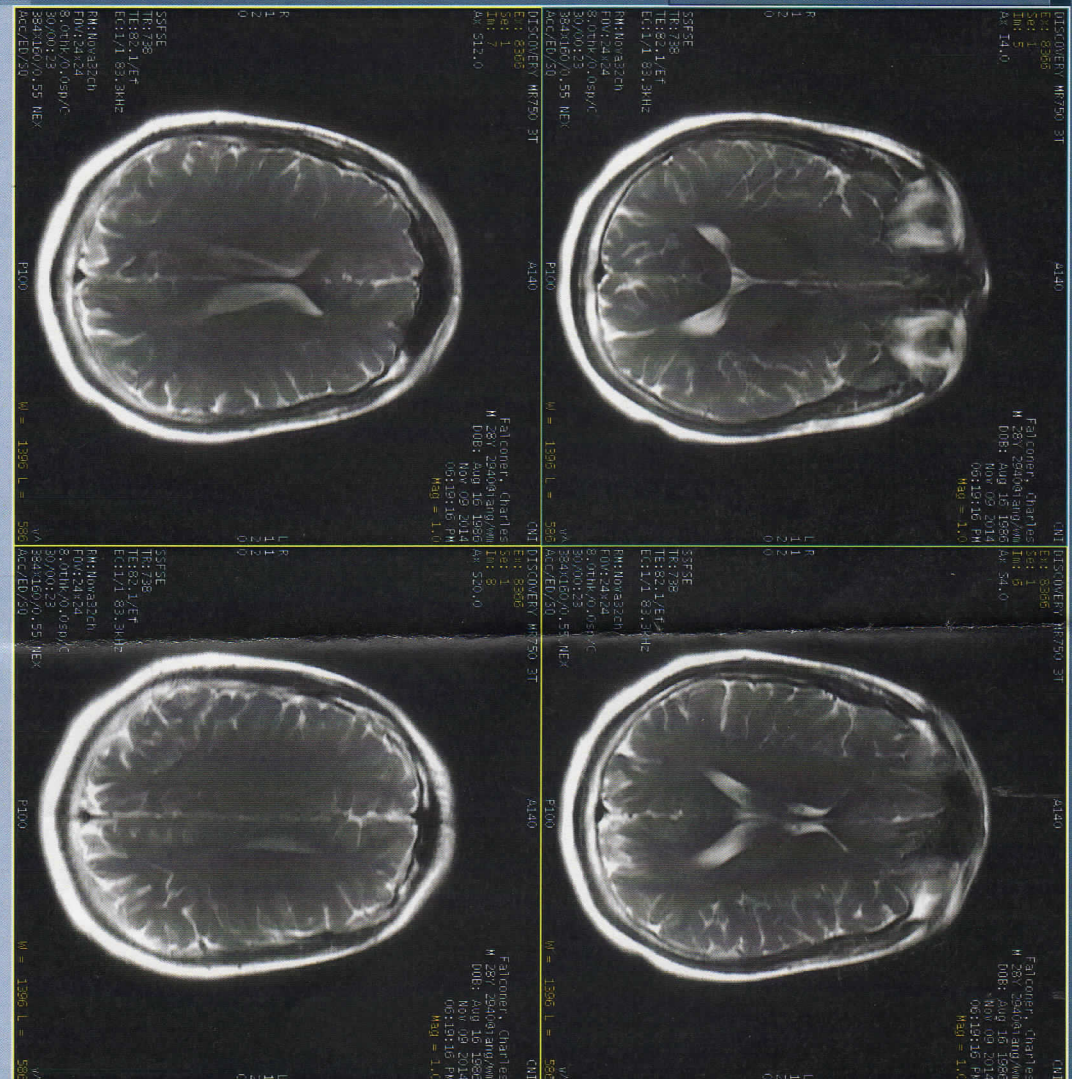
Image Controls

Display / Film/Save / My Tools

View

Exam Series Image
Falconer/Cha./E8366

#Sel9



*** Reset/Download TPS was successful. ***

SALE First
DB: die First, 100%

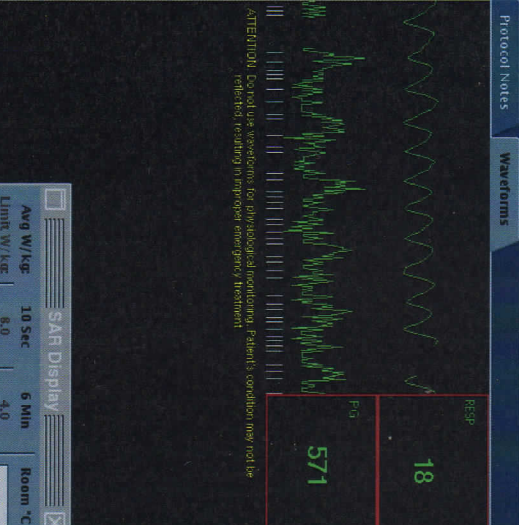
Exam 8366, Series 7 - scanning

Falconer - Charles

E: 8366
S: 7999
TR: 2000
TE: 2000
EX: 1/1 83.3MHz
FOV: 22.4x22.4

M = 4926 L = 6920

Autotw
Report Dnsur
Auto W/L



SAR Display

Avg W/kg 10 Sec 6.0
Limit W/kg 4.0

Room C

Act W/kg 0.1 0.1 19.0

Falconer, Charles
 08-16-1986, 2940@and/wmt2
 00:00
 IDLE

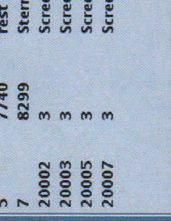
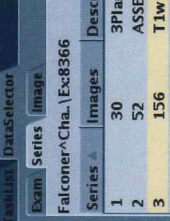
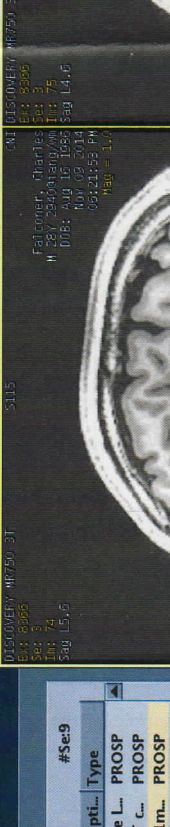
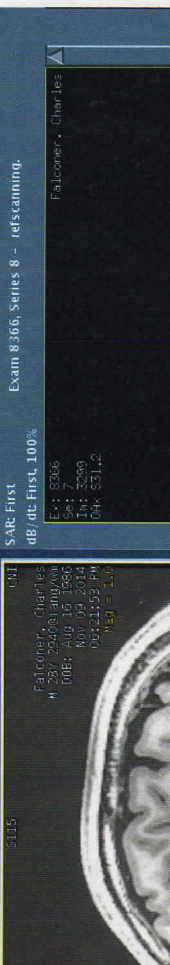
Exam 8366, Series 8 - refscanning.
 SAR: First
 dB/dt First, 100%

Ex: 8366
 S: 7
 In: 3298
 On: 531,2
 PR: rna_epu177
 TR: 2000
 TE: 120.07
 EC: 1174, 250-Hz
 FOV: 22.4x22.4
 M = 4826 L = 6820

Protocol Notes
 Waveforms
 Auto WIL
 Repair Cursor

18
 600
 RESP
 P/G
 ATENTION: Do not use waveforms for physiological monitoring. Patient's condition may not be reflected resulting in improper emergency treatment.

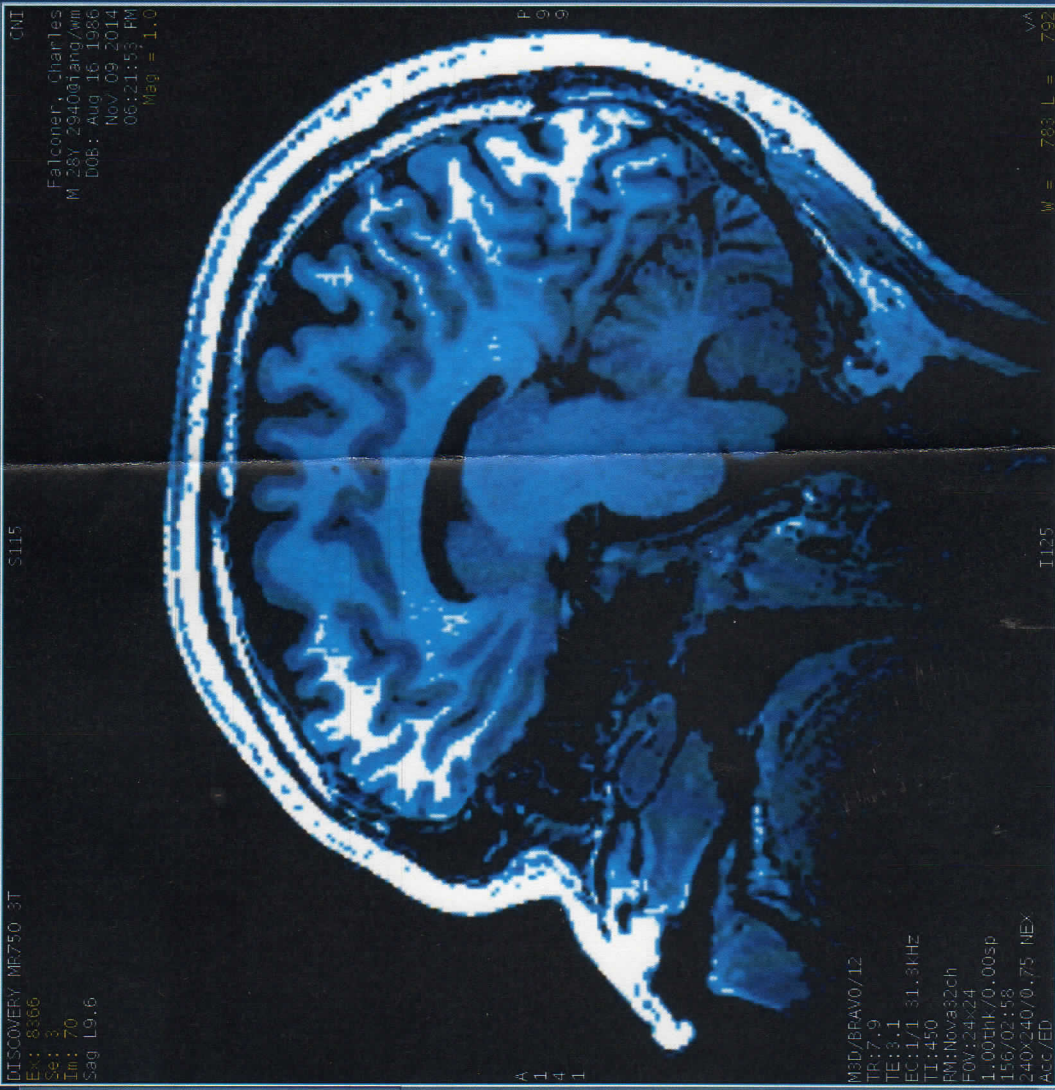
Avg W/kg: 10 Sec
 Limit W/kg: 6.0
 Act W/kg: 0.0
 SAR Display
 6 Min
 Room °C: 19.0



Falconer, Charles
 Viewer
 Started: 06:40:27

Series	Images	Descripti...	Type
1	30	3Plane L	PROSP
2	52	ASSET C...	PROSP
3	156	T1w Im...	PROSP
5	7740	rest 3.2...	PROSP
7	8299	Sternber...	PROSP
20002	3	Screen S...	SSAVE
20003	3	Screen S...	SSAVE
20005	3	Screen S...	SSAVE
20007	3	Screen S...	SSAVE

Image Controls
 Display | Print | Save | My Tools
 Zoom, Pan, Rotate, etc.



Protocol Notes

Waveforms

RESF 14

PG 556

ATTENTION: Do not use waveforms for physiological monitoring. Patient's condition may not be reflected resulting in improper energy treatment.

SAR Display

Avg W/kg 10 Sec 6 Min Room °C

Limit W/kg 8.0 4.0

ACT W/kg 0.1 0.1

19.0

Ex: 8366
Ss: 3
Tm: 70
Sag: L9.6

Falconer, Charles
M 28Y, 294000@ang/wmt
DOB: Aug 16 1986
Nov 09 2014
06:21:53 PM
Mag = 1.0

PM:pd1_ep1/77
TP:2000
TE:130.0E
EC:1/1 350-Hz
FOV:22.4x22.4
W = 496 L = 690

Exam Series Image

Falconer\Cha., |Ex:8366 #5:11

Series	Images	Descripti...	Type
1	30	3Plane L	PROSP
2	52	ASSET C...	PROSP
3	156	T1w Im...	PROSP
5	7740	rest 3.2...	PROSP
7	8299	Sternber...	PROSP
8	3698	Sternber...	PROSP
20002	3	Screen S...	SSAVE
20003	3	Screen S...	SSAVE
20005	3	Screen S...	SSAVE
20007	3	Screen S...	SSAVE
20008	3	Screen S...	SSAVE

Image Controls

Display | Firm/Save | My Tools

Apply color map

- Gray (none)
- Blue
- Colder
- Cool
- Hot
- Hotter
- Isocountour
- Prism
- Rainbow
- Thermal

*** Reset / Download TPS was successful. ***

Falconer, Charles

Viewer
Started: 06:40:27

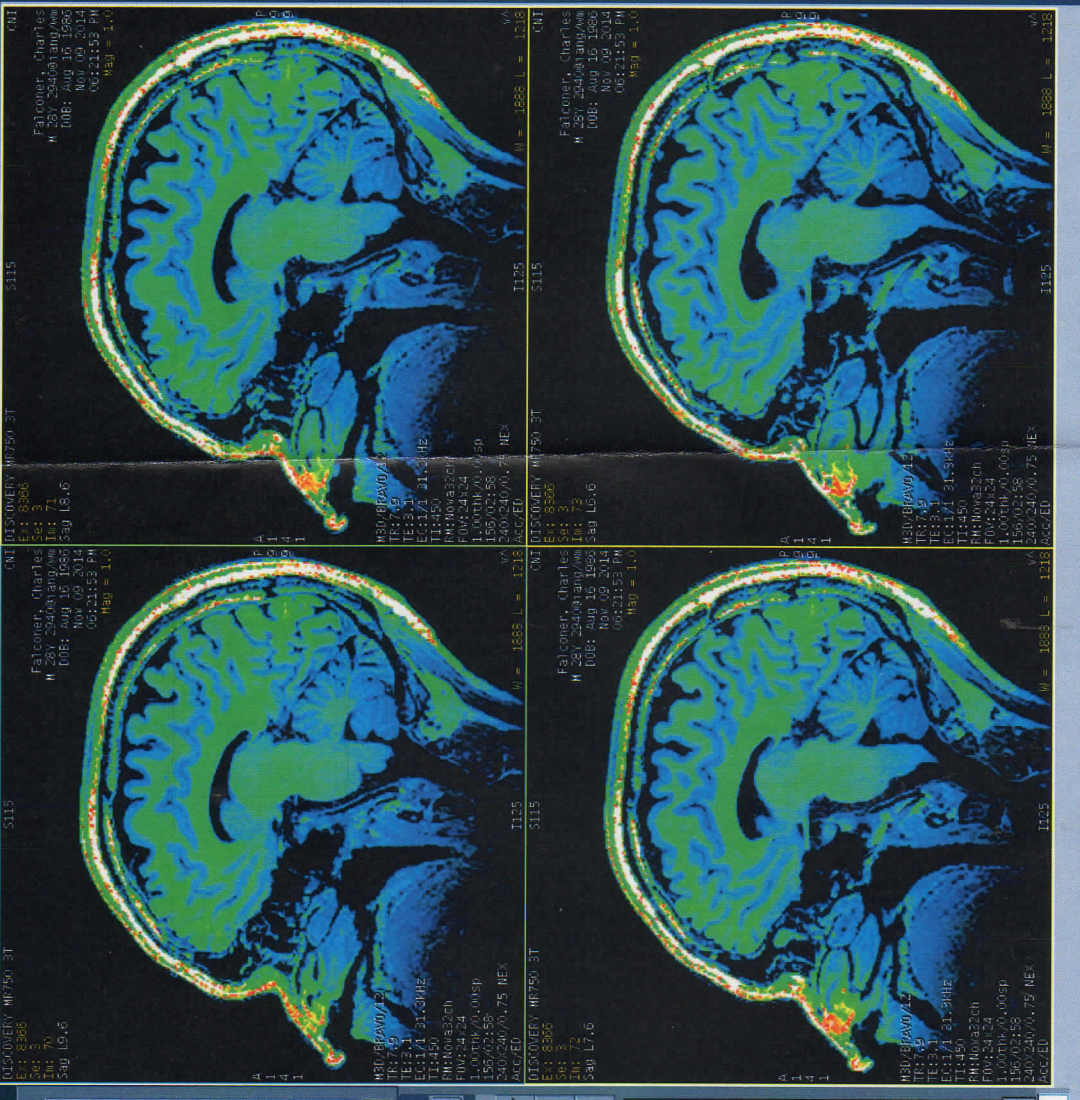
Falconer, Charles

08-16-1986, 2940@ang/wmt2
Genlib_WMT_11.11.13

05:41
Scanning

SAR: First
dB/dt: First, 100%

Exam 8366, Series 8 - scanning.

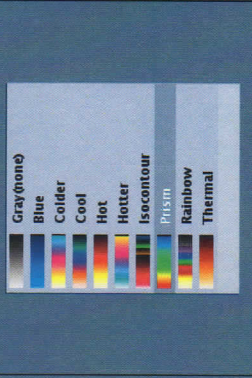


Series	Images	Descripti...	Type
1	30	3Plane L...	PROSP
2	52	ASSET C...	PROSP
3	156	T1w Im...	PROSP
5	7740	rast 3.2...	PROSP
7	8299	Sternber...	PROSP
8	1032	Sternber...	PROSP
20002	3	Screen S...	SSAVE
20003	3	Screen S...	SSAVE
20005	3	Screen S...	SSAVE
20007	3	Screen S...	SSAVE
20008	3	Screen S...	SSAVE

Image Controls

Display (Firm/Save) Amp Tools

Apply color map



Protocol Notes

Waveforms

RESF: 18
PG: 506

ATTENTION: Do not use waveforms for physiological monitoring. Patient's condition may not be reflected resulting in improper emergency treatment.

Auto WIL

Repair Cursor

SAR Display

Avg W/kg: 10 Sec
Limit W/kg: 8.0

6 Min
4.0

Room °C: 19.0

ACT W/kg: 0.1
0.1

*** Reset/Download TPS was successful. ***

Falconer, Charles

Viewer
Source: 064027

06:01
Scanning

Falconer, Charles
08-16-1986, 294040ang/wmt2
609b_wmt_11.1.2.13

Exam 8366, Series 8 - scanning.

SAR: First
dB: dr: First, 100%

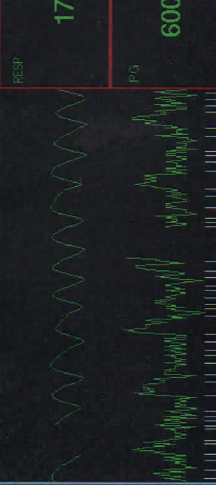
Ex: 8366
Set: 7
In: 3298
Dir: 531.2

PM: 08_16_1986
TE: 130.0
EC: 1171 350-Hz
FOV: 22.4x22.4
W: 4826 L: 4930

AutoView RepairCursor Auto WFL

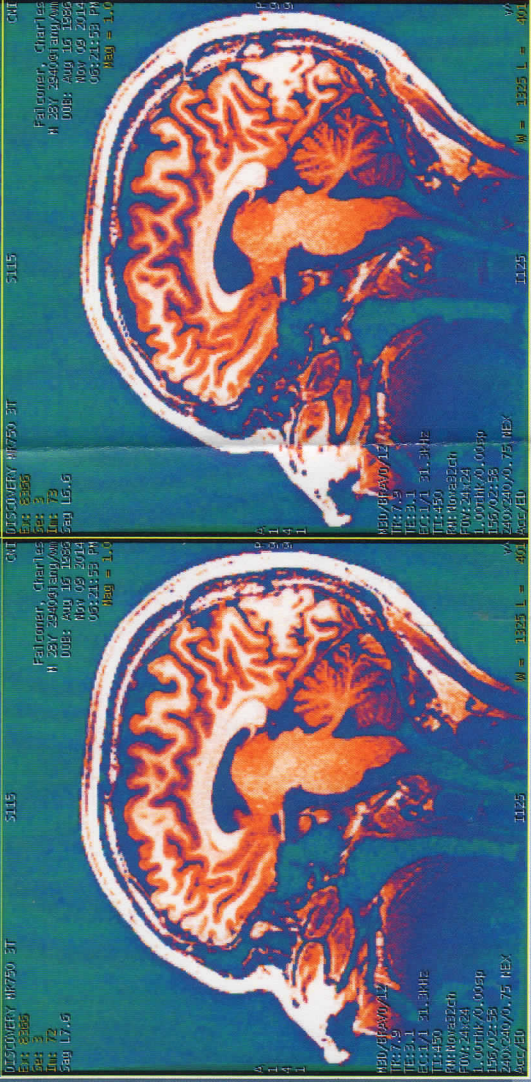
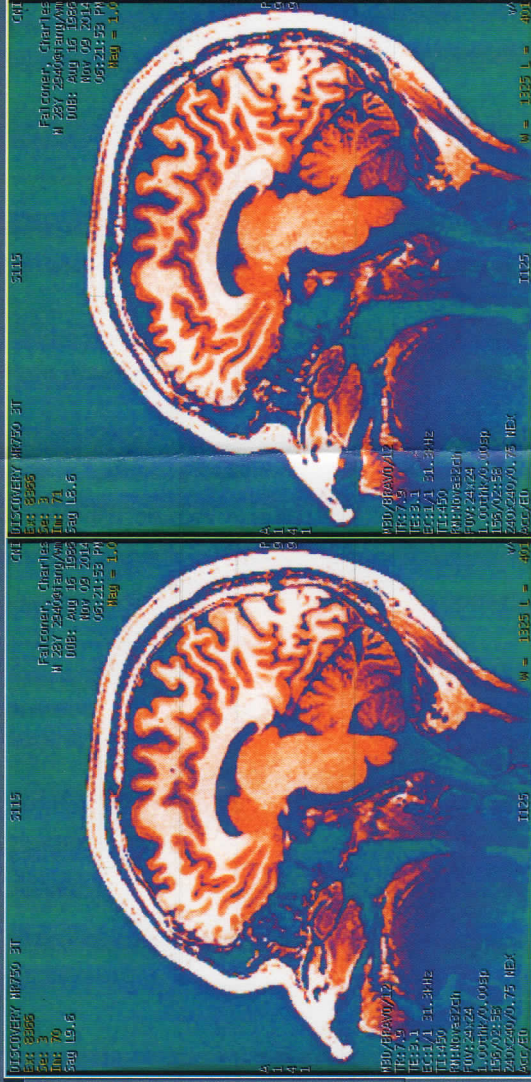
Protocol Notes

Waveforms



SAR Display

Avg W/kg: 10 Sec 6 Min Room °C
Limit W/kg: 8.0 4.0
Act W/kg: 0.1 0.1



Series #5:11

Series	Images	Descripi...	Type
1	30	3Plane L...	PROSP
2	52	ASSET C...	PROSP
3	156	T1w Im...	PROSP
5	7740	rest 3.2...	PROSP
7	8299	Sternber...	PROSP
8	602	Sternber...	PROSP
20002	3	Screen S...	SSAVE
20003	3	Screen S...	SSAVE
20005	3	Screen S...	SSAVE
20007	3	Screen S...	SSAVE
20008	3	Screen S...	SSAVE

Image Controls

Display [Film/Save] [My Tools]

[Icon for Brightness] [Icon for Contrast] [Icon for Zoom]

Apply color map

Color map options: Gray(None), Blue, Colider, Cooler, Hot, Hotter, Isocontour, Prism, Rainbow, Thermal

*** Reset/Download TPS was successful. ***

6:45 PM
November 9
8366/8,600
602/8365

Falconer, Charles

Viewer
Started: 06/30/27

Falconer, Charles

Exam 8366, Series 7 - scanning.

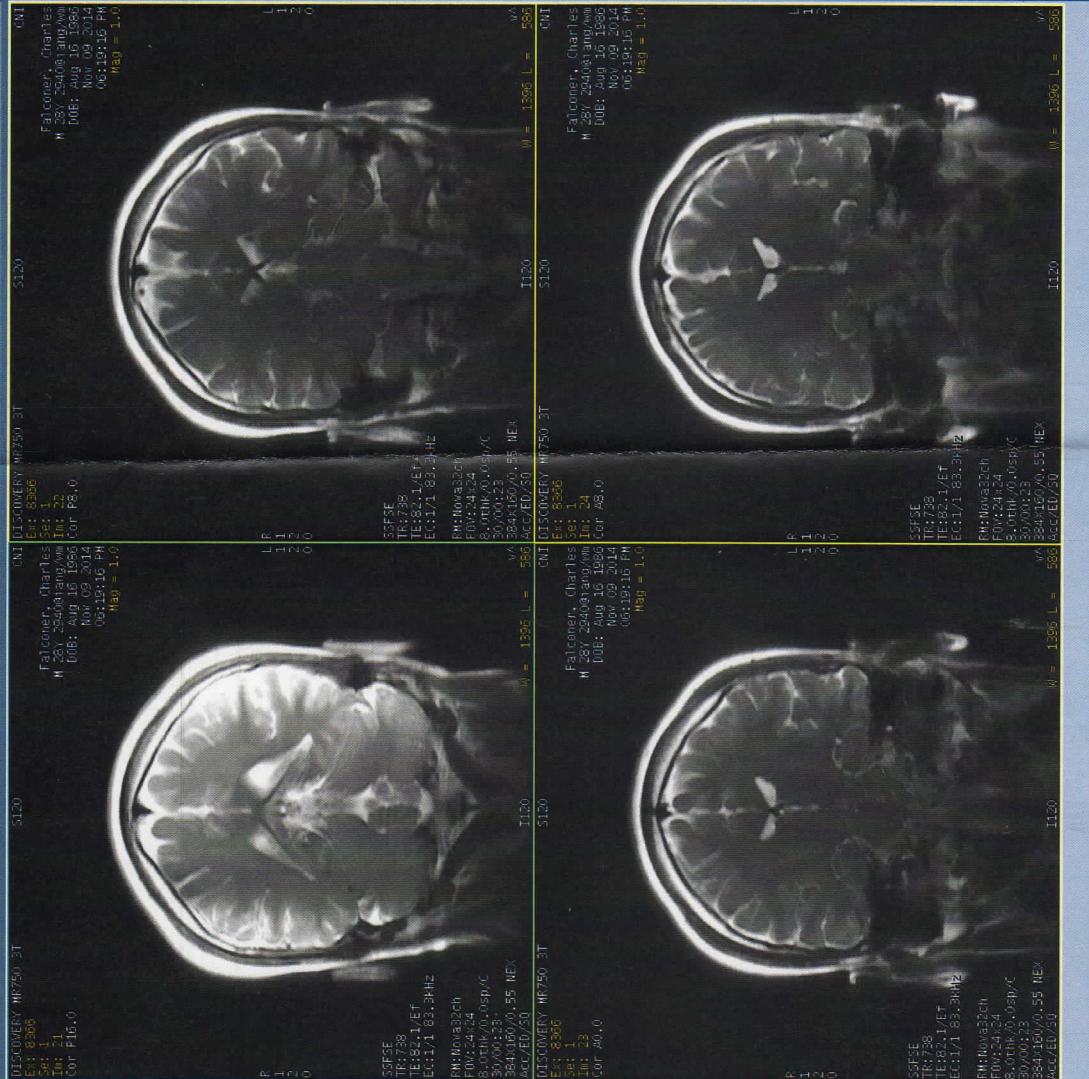
08-16-1986, 2940@ang/wmt2
6001b_WMT_11.1.213

00:31
Scanning

Exam Series Image

Falconer>Cha.\Ex:8366

Series	Images	Descripti...	Type	#Se:9
1	30	3Plane L...	PROSP	
2	52	ASSET C...	PROSP	
3	156	T1w Im...	PROSP	
5	7740	rest 3.2...	PROSP	
7	7585	Sternber...	PROSP	
20002	3	Screen S...	SSAVE	
20003	3	Screen S...	SSAVE	
20005	3	Screen S...	SSAVE	
20007	3	Screen S...	SSAVE	



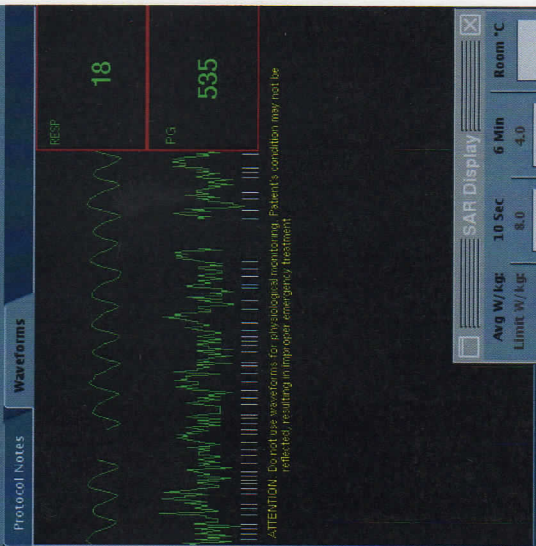
SAR: First
08/16/1986, 2940@ang/wmt2
Exam 8366, Series 7 - scanning.

Falconer, Charles

PM: Nov 03 2014
TE: 18.00
EC: 171.83.3 Hz
FDW: 22.4k22.4

W = 4826 L = 6990

Report Cursor
Auto W/L



SAR Display

Avg W/kg: 10 Sec 6 Min
Limit W/kg: 8.0 4.0
A: 0.1 0.1

Room °C: 19.0

*** Reset/Download TPS was successful. ***