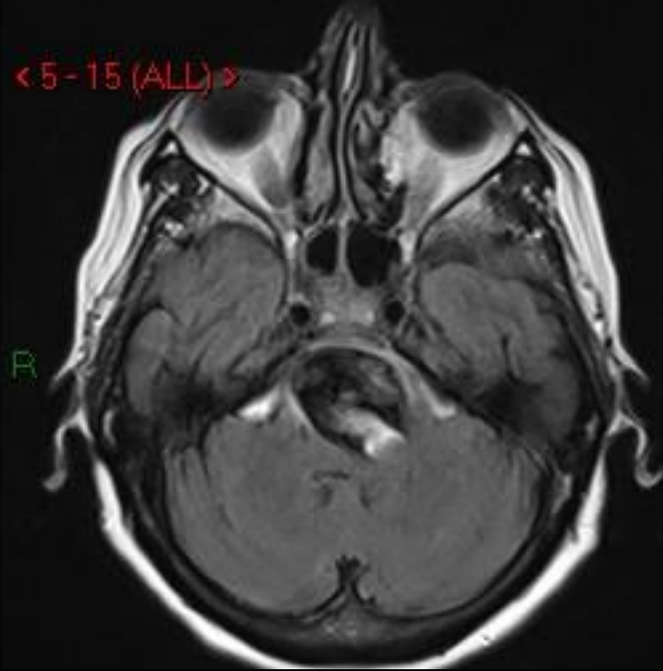
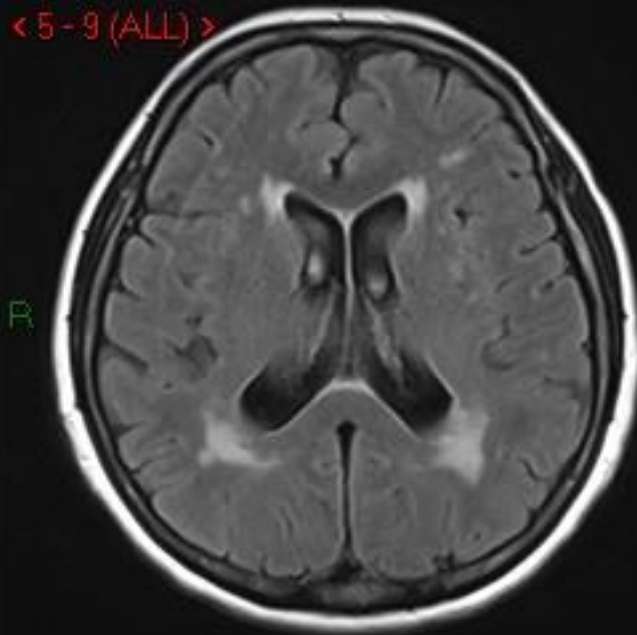


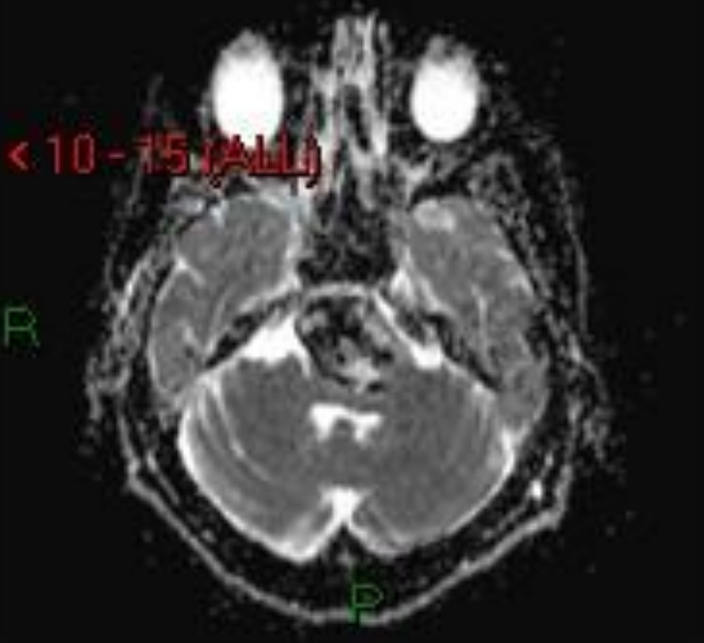
< 5 - 15 (ALL) >



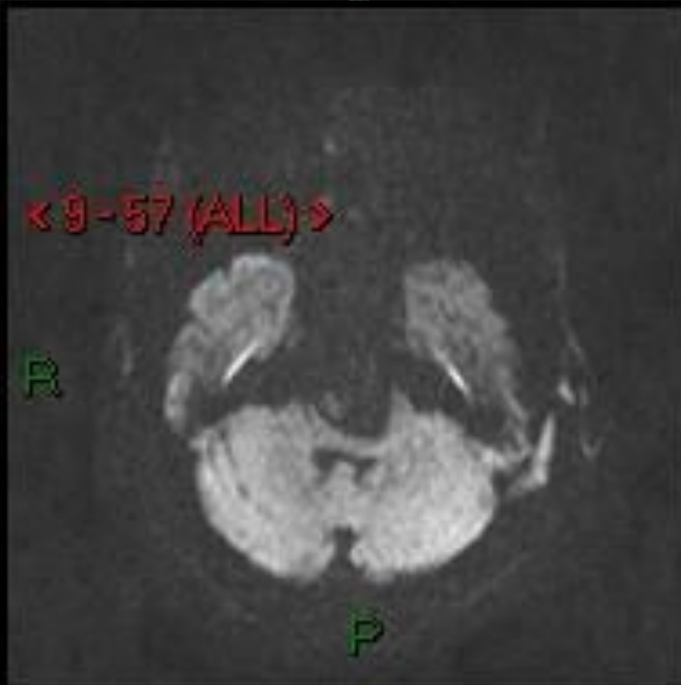
< 5 - 9 (ALL) >



< 10 - 15 (ALL) >

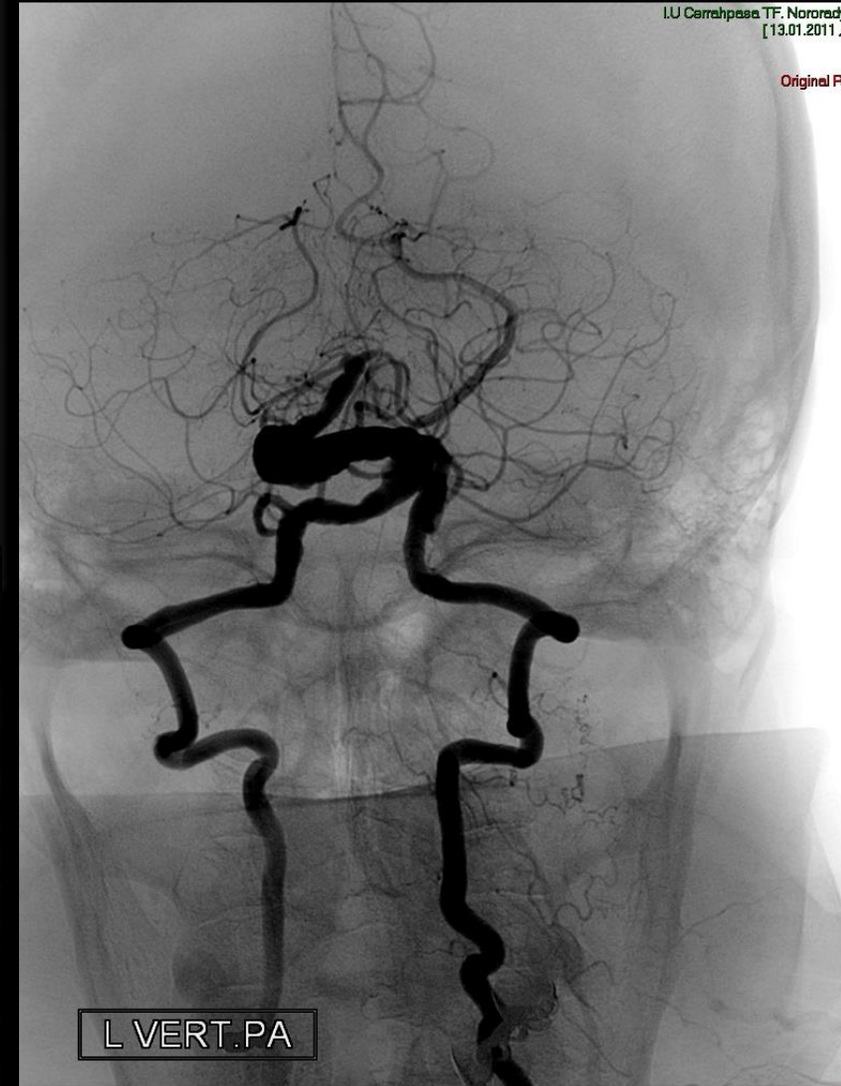


< 9 - 57 (ALL) >



I.U. Cerreghese TF. Norrad
[13.01.2011.]

Original P



L VERT. PA

C

Date of Birth: 1951/01/01, Female
Patient ID: 35917689390
Study ID: K701101131020489
Exam Date: 2011/01/13

Date of Birth: 1951/01/01, Female
Patient ID: 35917689390
Study ID: K701101131020489
Exam Date: 2011/01/13

Rot: -180°
Ang: 0°

Rot: +90°
Ang: 0°

Head Side

Head Side

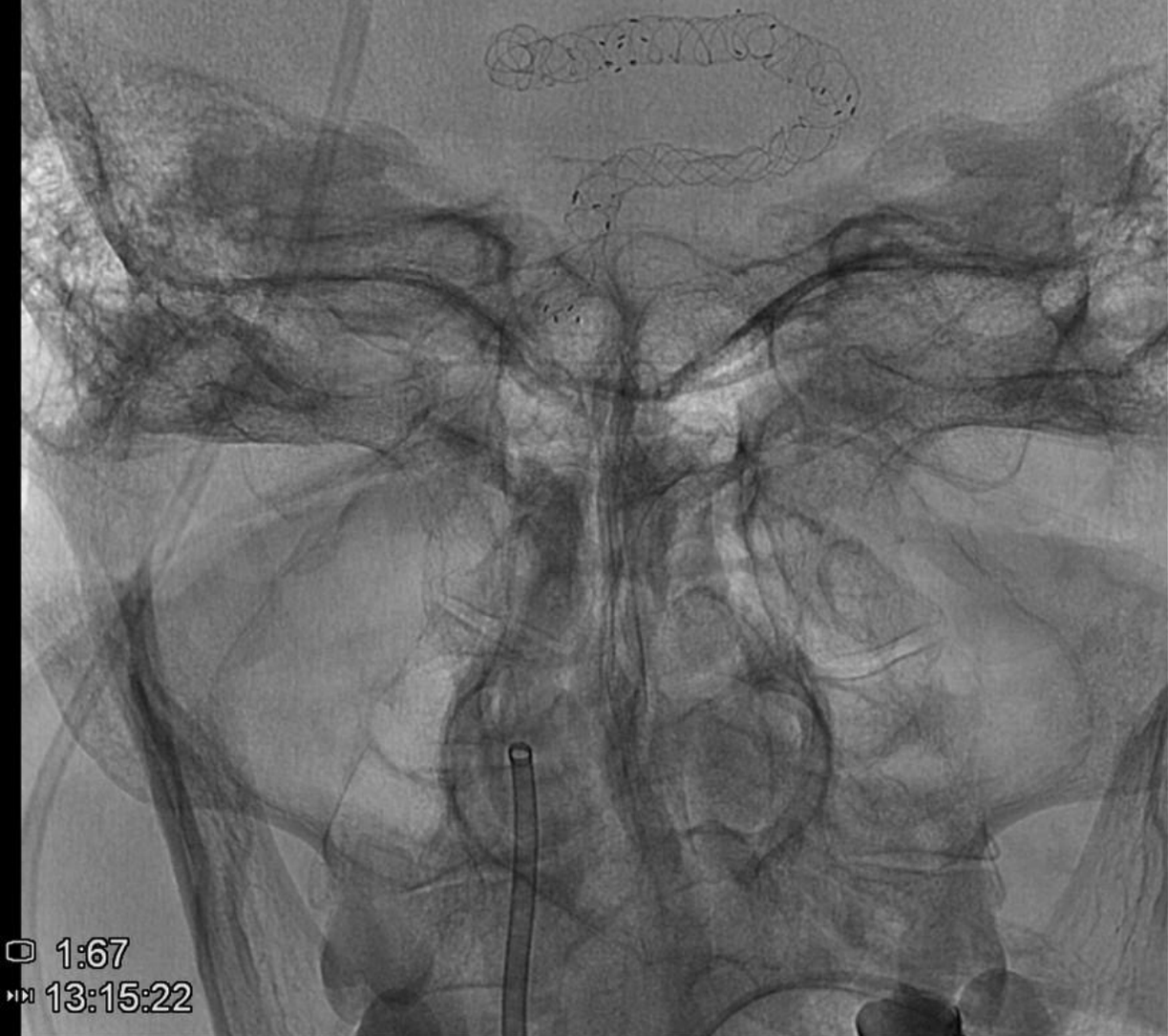


200 px

Run Number: 5005
Volume Type: 3DRA
Run Date: 2011/01/13
Run Time: 10:50:55
Cube Size: 82.66 mm

Run Number: 5005
Volume Type: 3DRA
Run Date: 2011/01/13
Run Time: 10:50:55
Cube Size: 82.66 mm

Rot #10
Ang #30
Study Desc: Head Clarity
Series Desc: Cerebral 3 fps
FD 22 cm



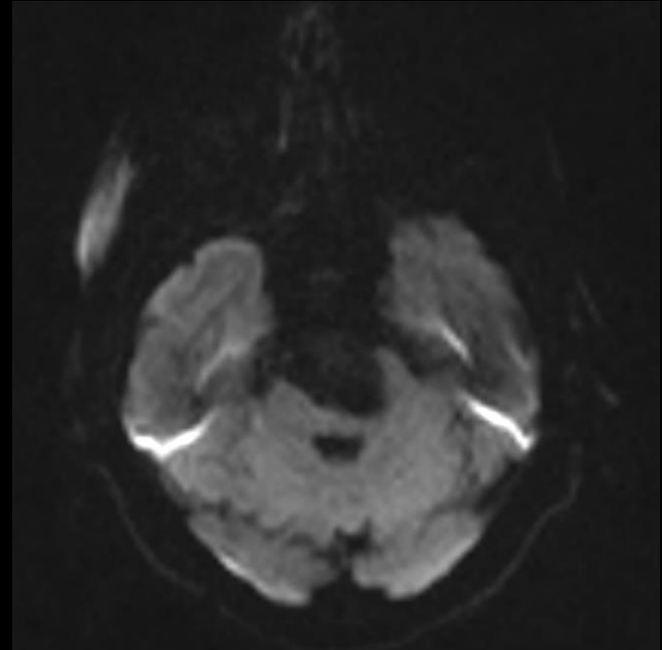
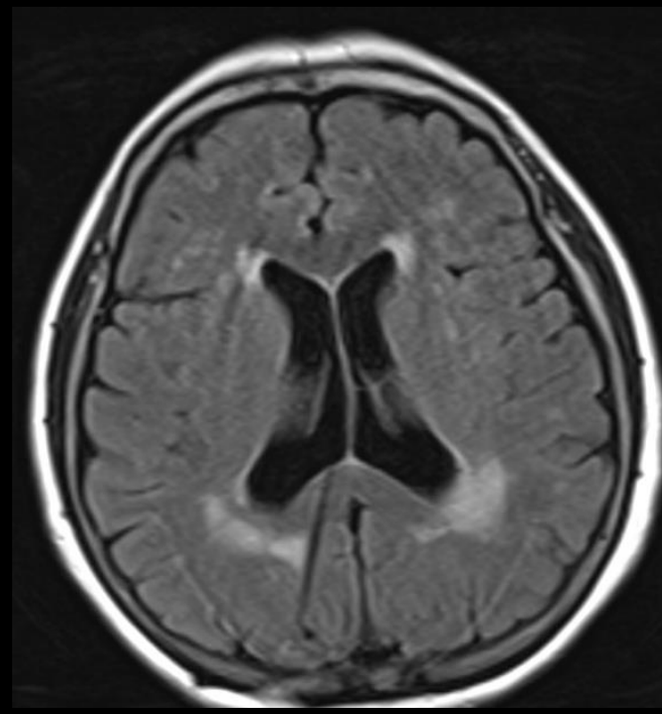
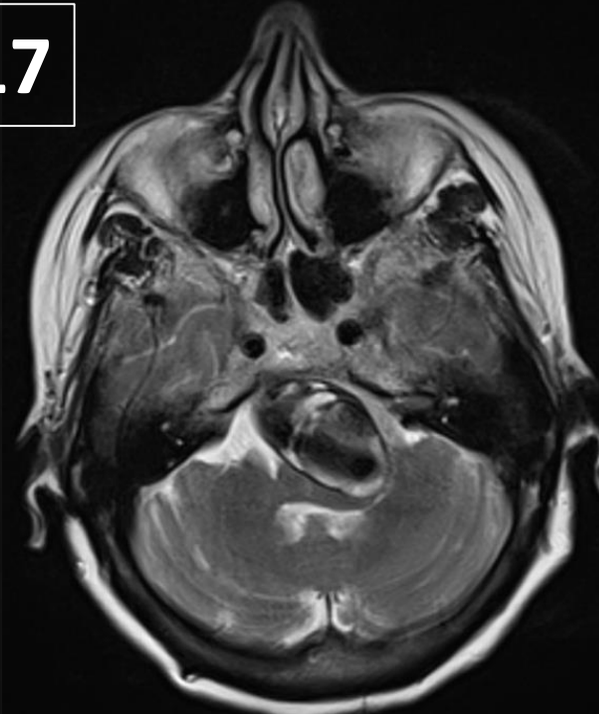
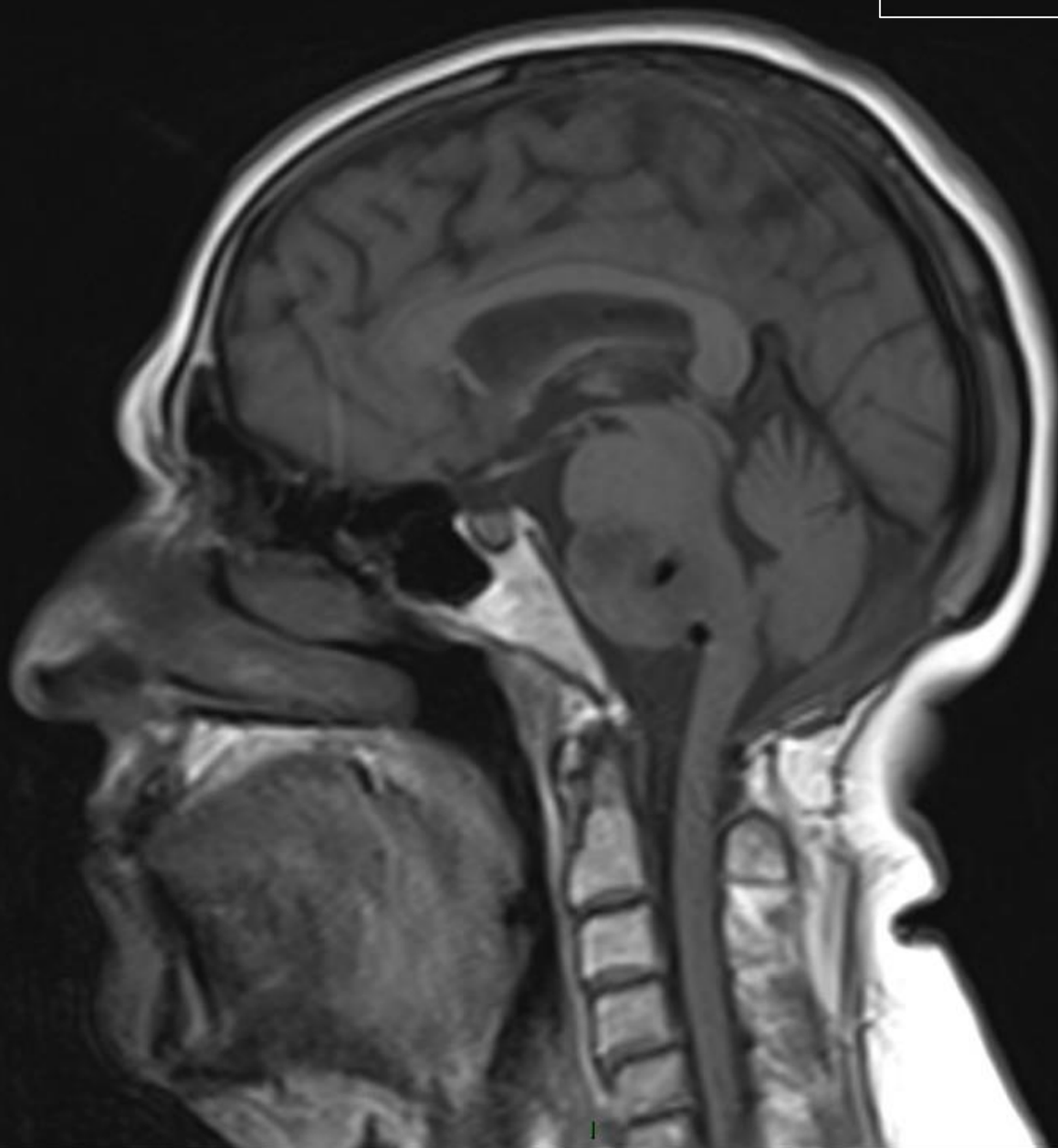
1:67
13:15:22

Rot #10
Ang #30
Study Desc: Head Clarity
Series Desc: Cerebral 3 fps
FD 22 cm



6:50
13:15:22

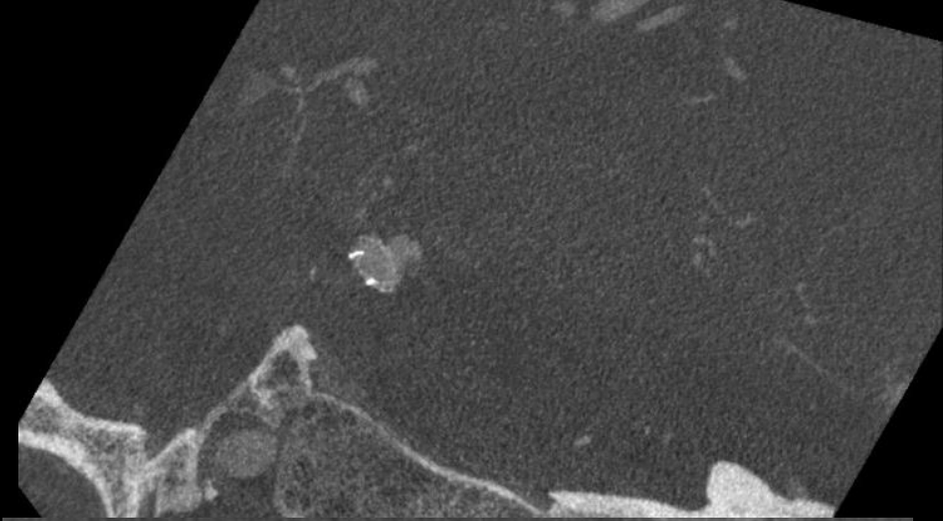
4-2017

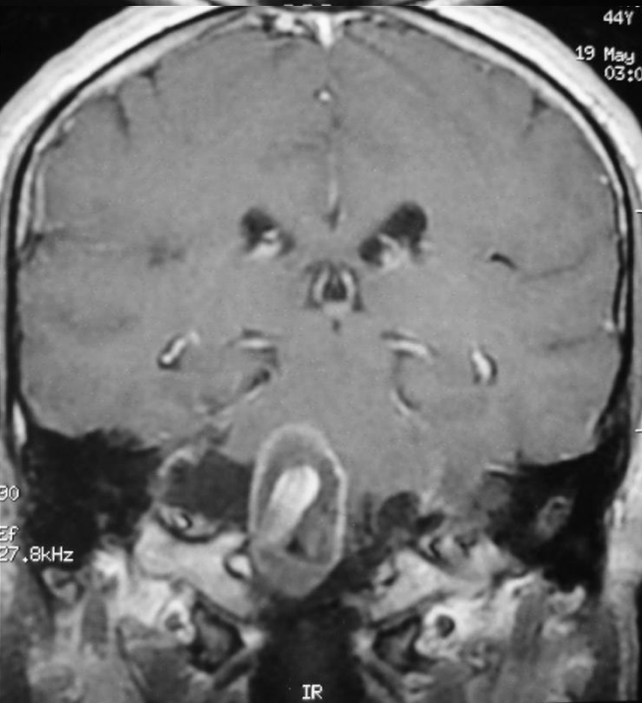
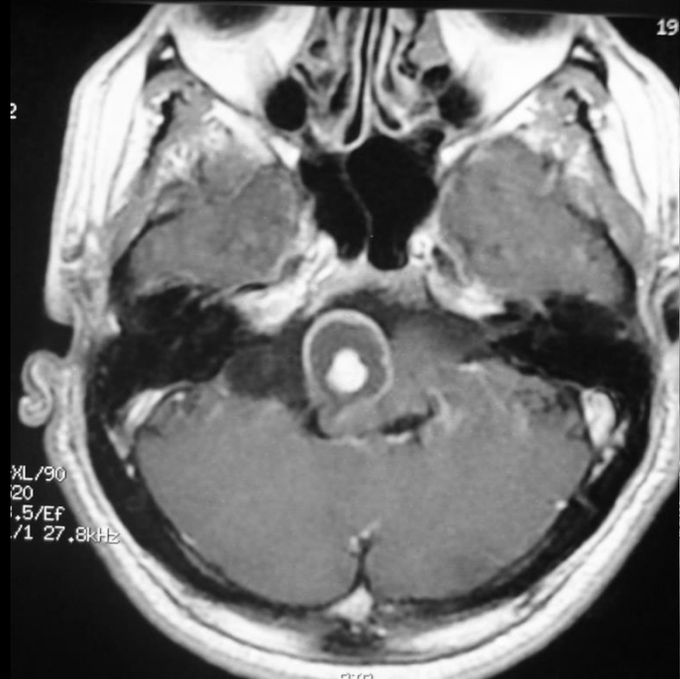


C 499
W 1144

KEKLIK, AY TAN
Rot: +24°
Ang: +19°

3-2017





44-year-old man
complains
difficulty in walking
Bilateral clonus
and increased DTR
in both lower
extremity, +ve
Babinski reflex in
left lower
extremity,
dismetria, frust
paresis in right arm
and absence of
GAG reflex on both
sides were found
on neurological
examination.





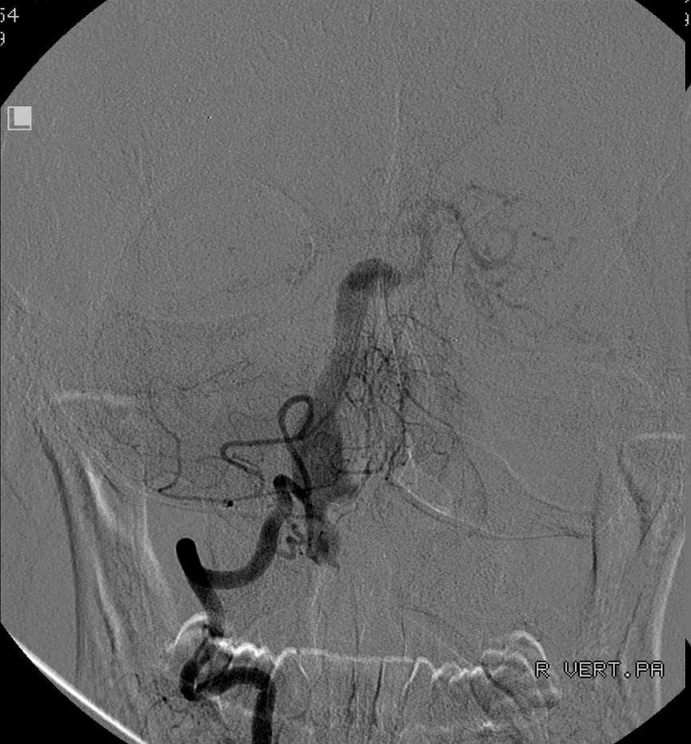
L VERT. PA



L VERT. LAT

YUSUF AYVERDI
Date of Birth: 1985/01/01, Male
Patient ID: 2239887354
Exam ID: 02062009105519
Exam date: 2009/06/02
Rot: 33
Ang: 174
Nurse side

IU CTF NORORADYOLOJI BD
3D



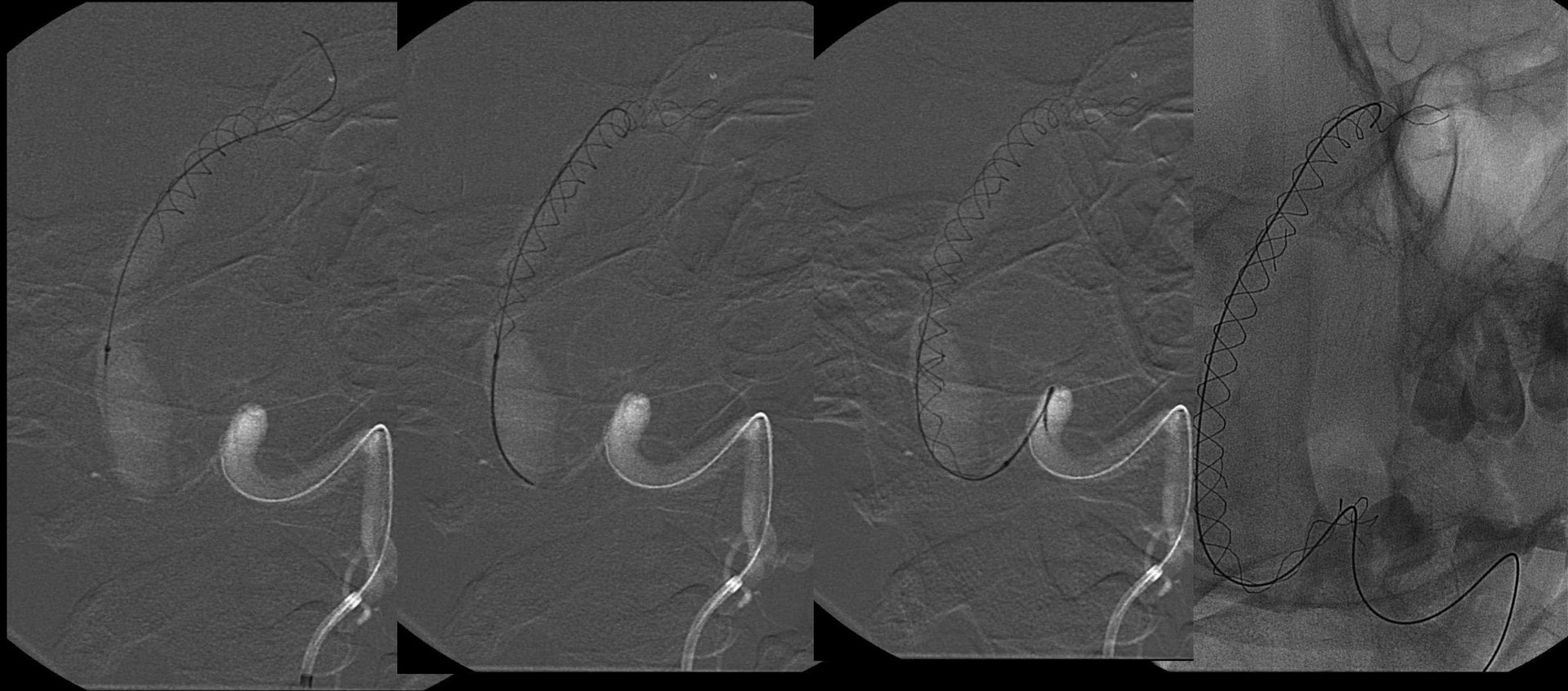
R VERT. PA



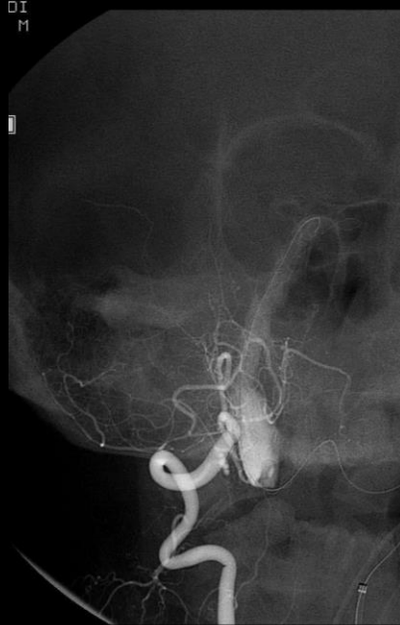
R VERT. LAT

Run number: 0001
Run date: 2009/06/02
Run time: 10:56:31
Cube size: 77.59 mm





3 leo stent

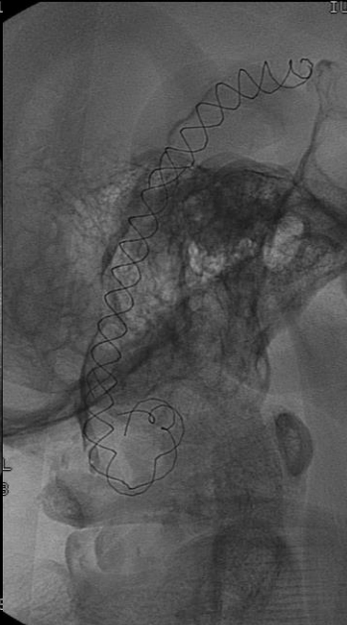


01-01-1963 II
22393827354
12-10-2009



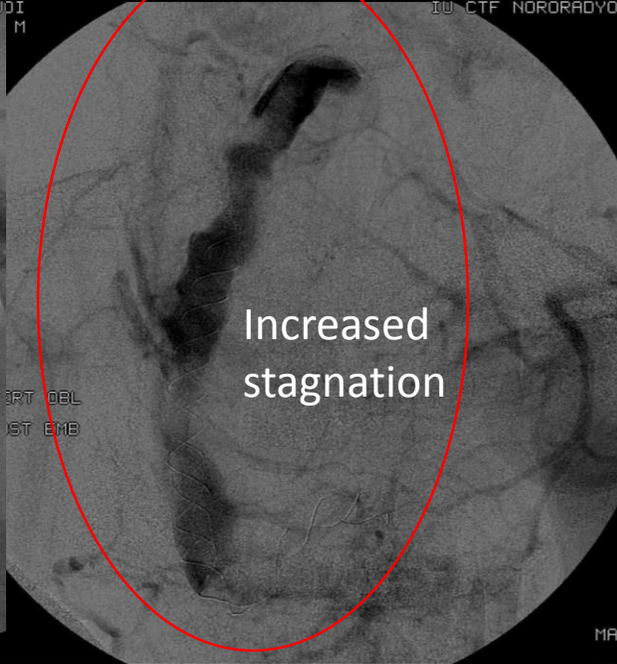
RDI
M
4
L VERT OBL
POST EMB

IU CTF NORORF



IUI
M
30
L VERT OBL
1ST EMB

0:32



Increased
stagnation

30

ROT
-12
ANG
10

RUN
21
33
MASK IMAGE
2 29



L VERT OBL
PRE EMB

T-mask:
0.36
T-image:
6.92
T-run:
09:55:34



L VERT OBL
PRE EMB

T-mask:
0.36
T-image:
17.48
T-run:
09:55:34

ROT
-33
ANG
16

RUN
6
39
MASK IMAGE
2 30

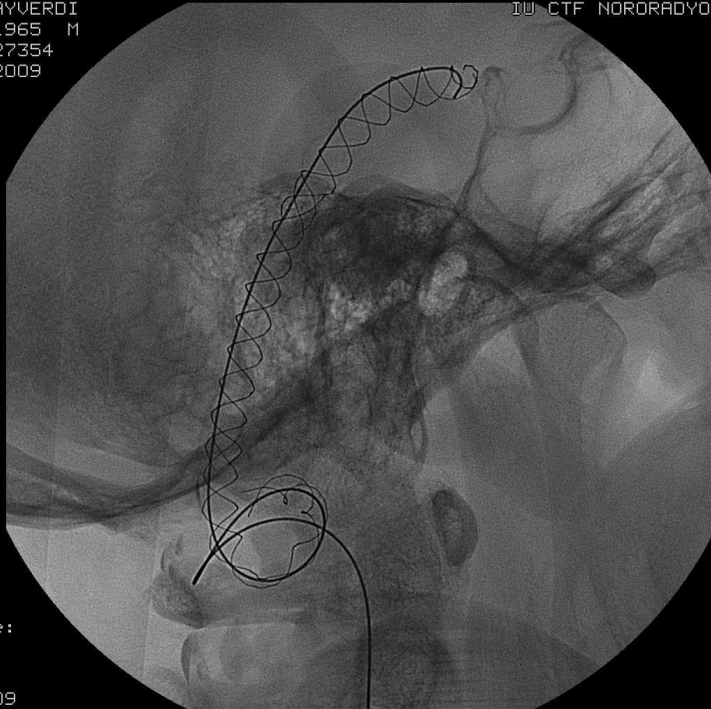
YUSUF AYVERDI
01-01-1965 M
22393827354
12-10-2009

IU CTF NORORADYOLOJI BD
3D

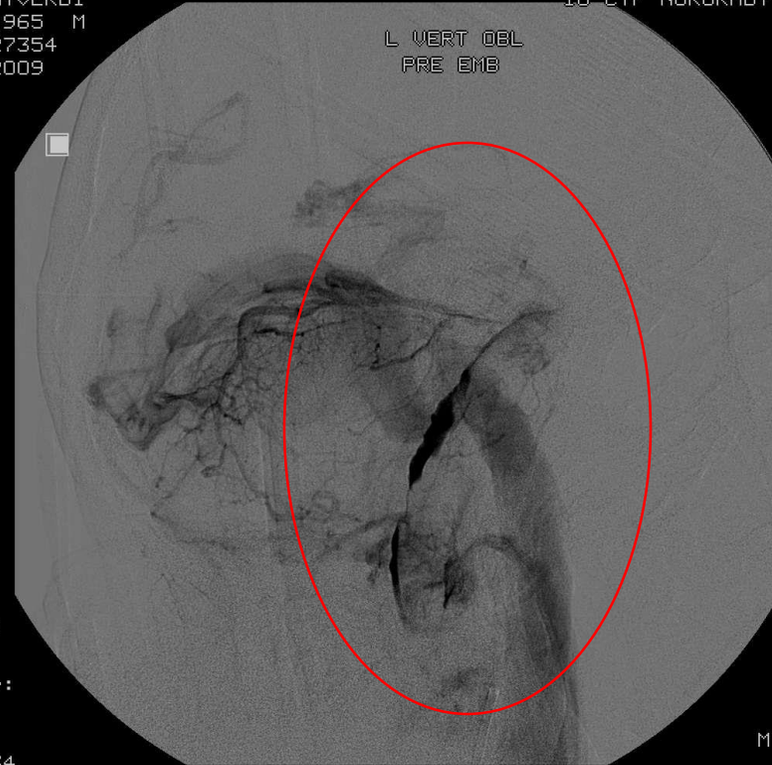
YUSUF AYVERDI
01-01-1965 M
22393827354
12-10-2009

L VERT OBL
PRE EMB

3D



ROT
-90
ANG
-1
200 px



ROT
-93
ANG
-30
200 px

T-image:
1.20
T-run:
11:34:09

T-mask:
0.48
RUN
19
33
IMAGE
17.60
T-run:
11:55:34

RUN
6
39
MASK IMAGE
2
30

YUSUF AYVERDI
01-01-1965 M
22393827354
12-10-2009

IU CTF NORORADYOLOJI BD

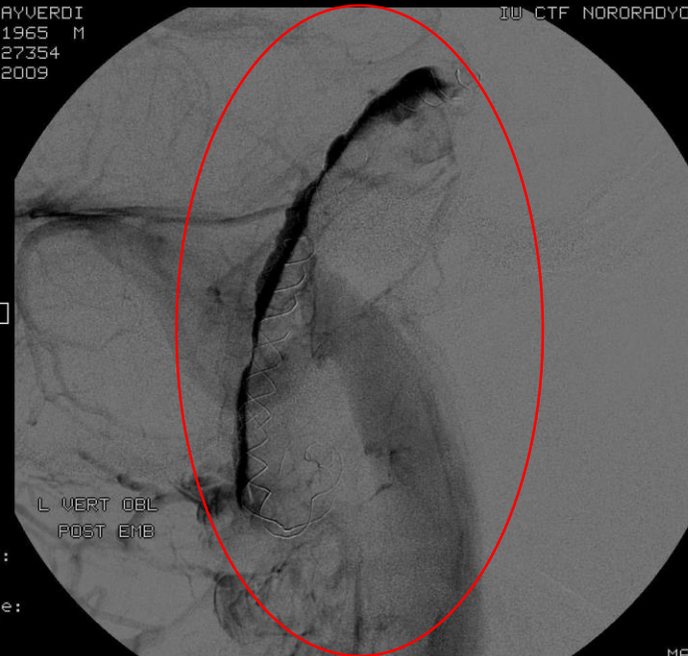
YUSUF AYVERDI
01-01-1965 M
22393827354
12-10-2009

IU CTF NORORADYOLOJI BD

3D



ROT
-90
ANG
-1
200 px

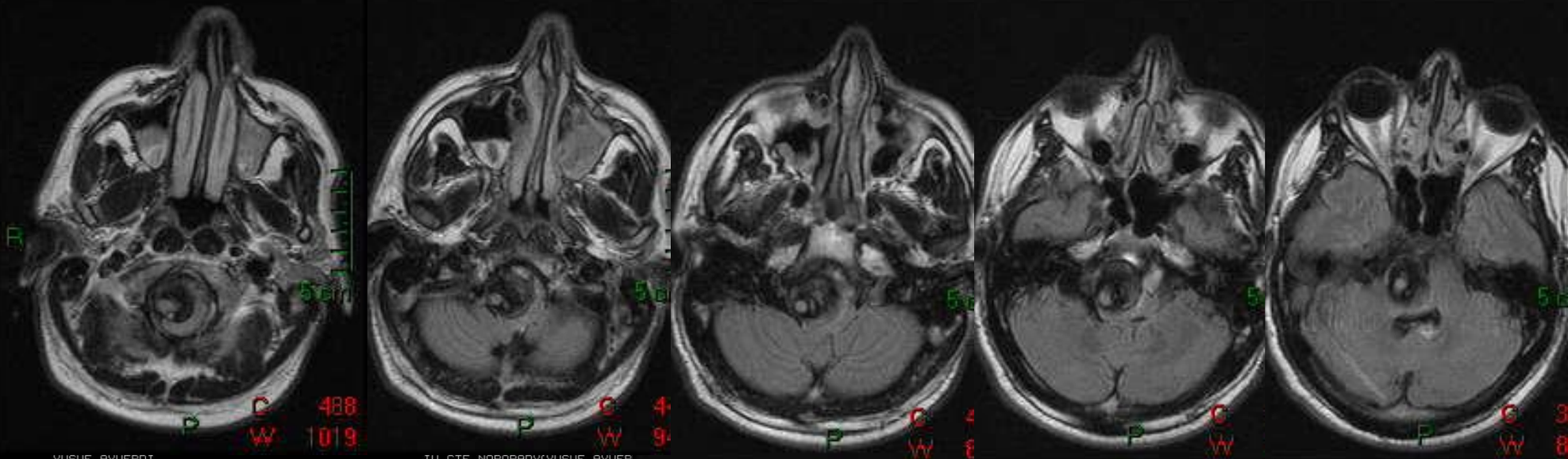


ROT
-90
ANG
-1
200 px

T-mask:
0.48
T-image:
7.56
T-run:
11:40:32

RUN
21
33
MASK IMAGE
2
19
T-mask:
0.48
T-image:
17.60
T-run:

RUN
21
33
MASK IMAGE



YUSUF AYVERDI
01-01-1965 M
01-03-2010

TU CTF NORRADYCYUSUF AYVER
01-01-1965 M
01-03-2010

01-01-1965 M
01-03-2010

PACS



T-mask:
0.36
T-Image:
3.96
T-run:
15:27:08



T-mask:
0.36
T-Image:
3.96
MFT-run:
15:21:36

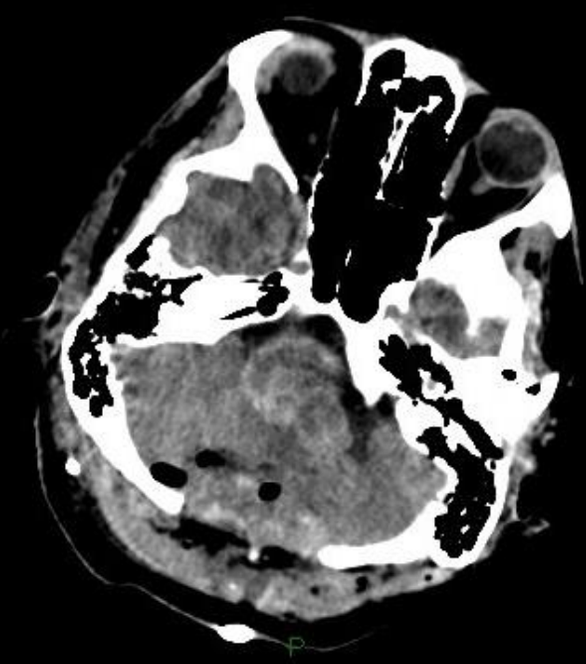


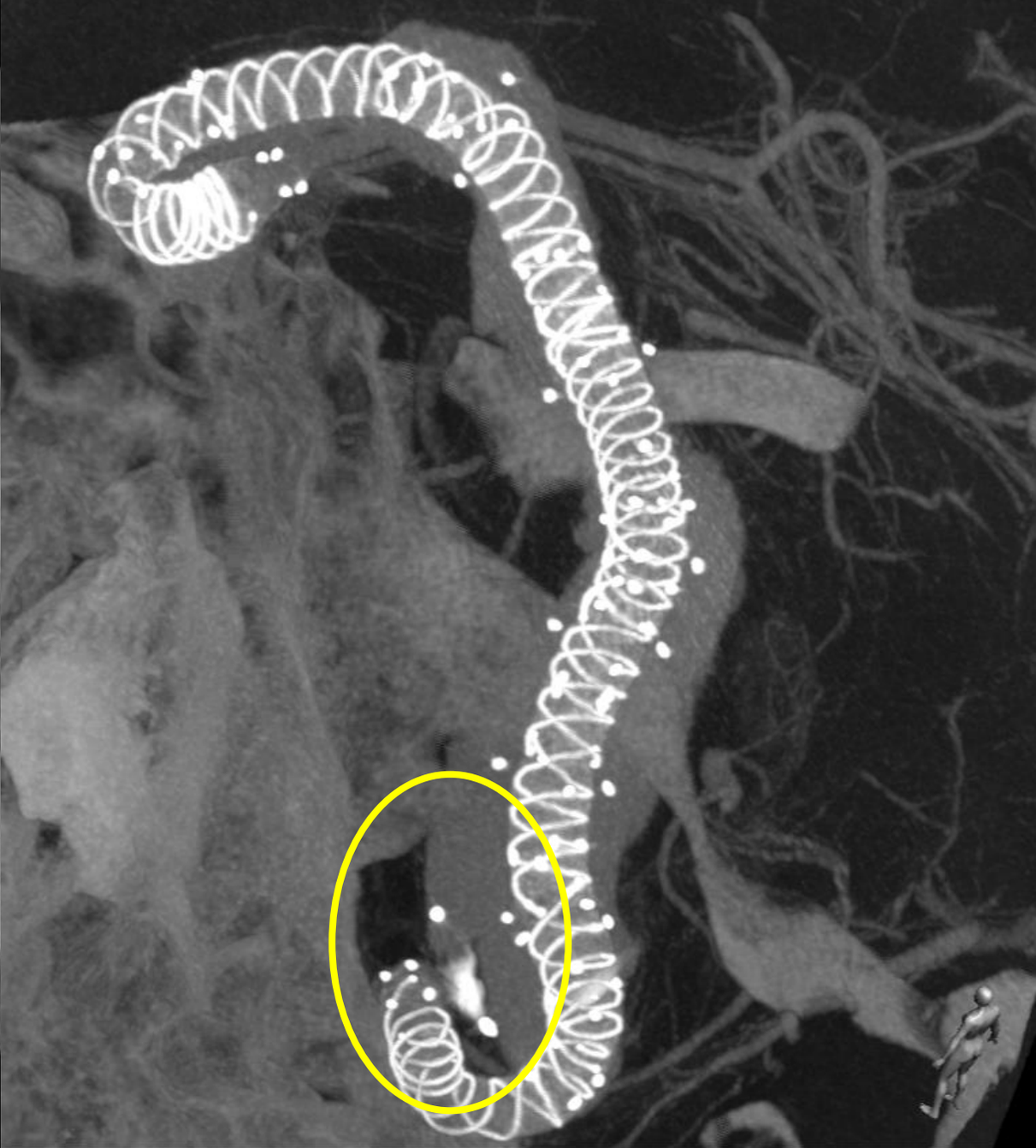
T-mask:
0.48
T-Image:
3.00
T-run:
15:27:08

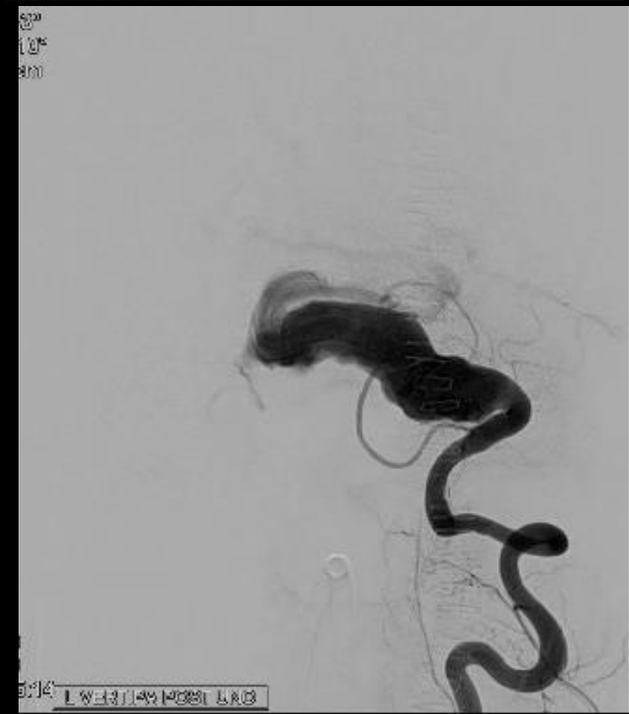
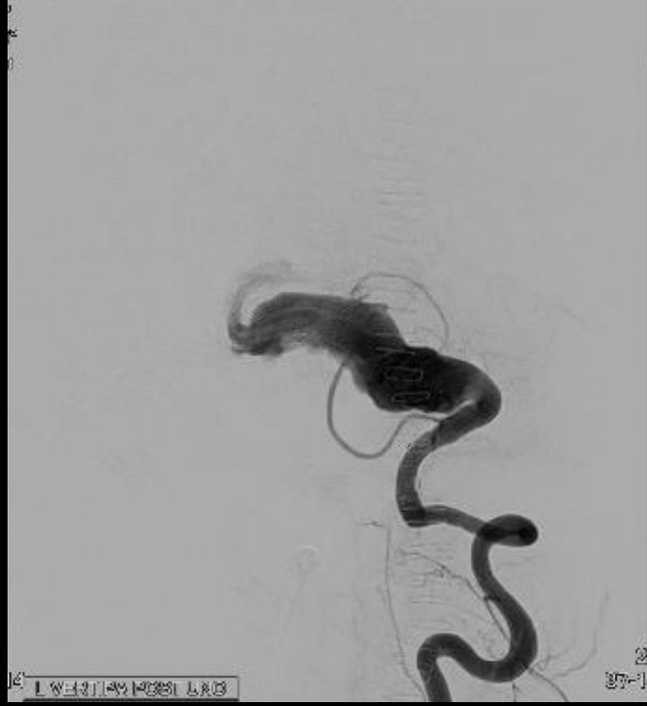
ROT
-90
ANG
0

RUN
3
24
MASK IMAGE
2

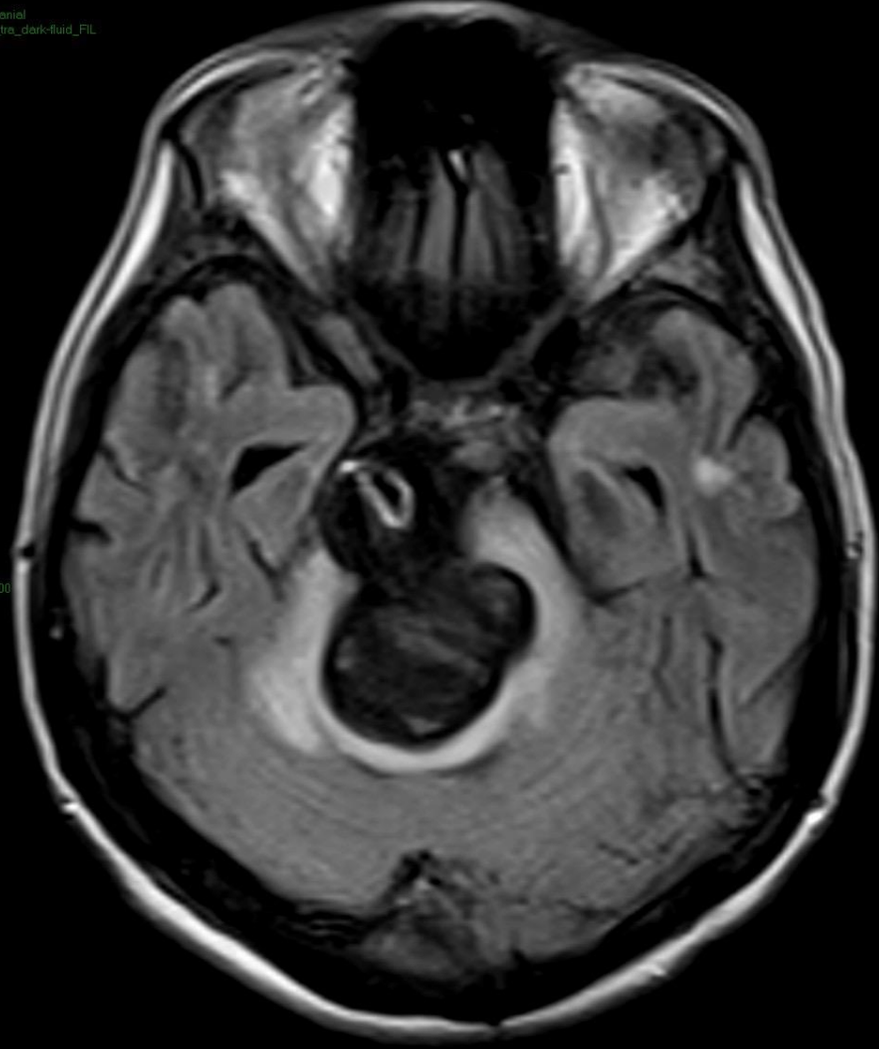
1 Y FU





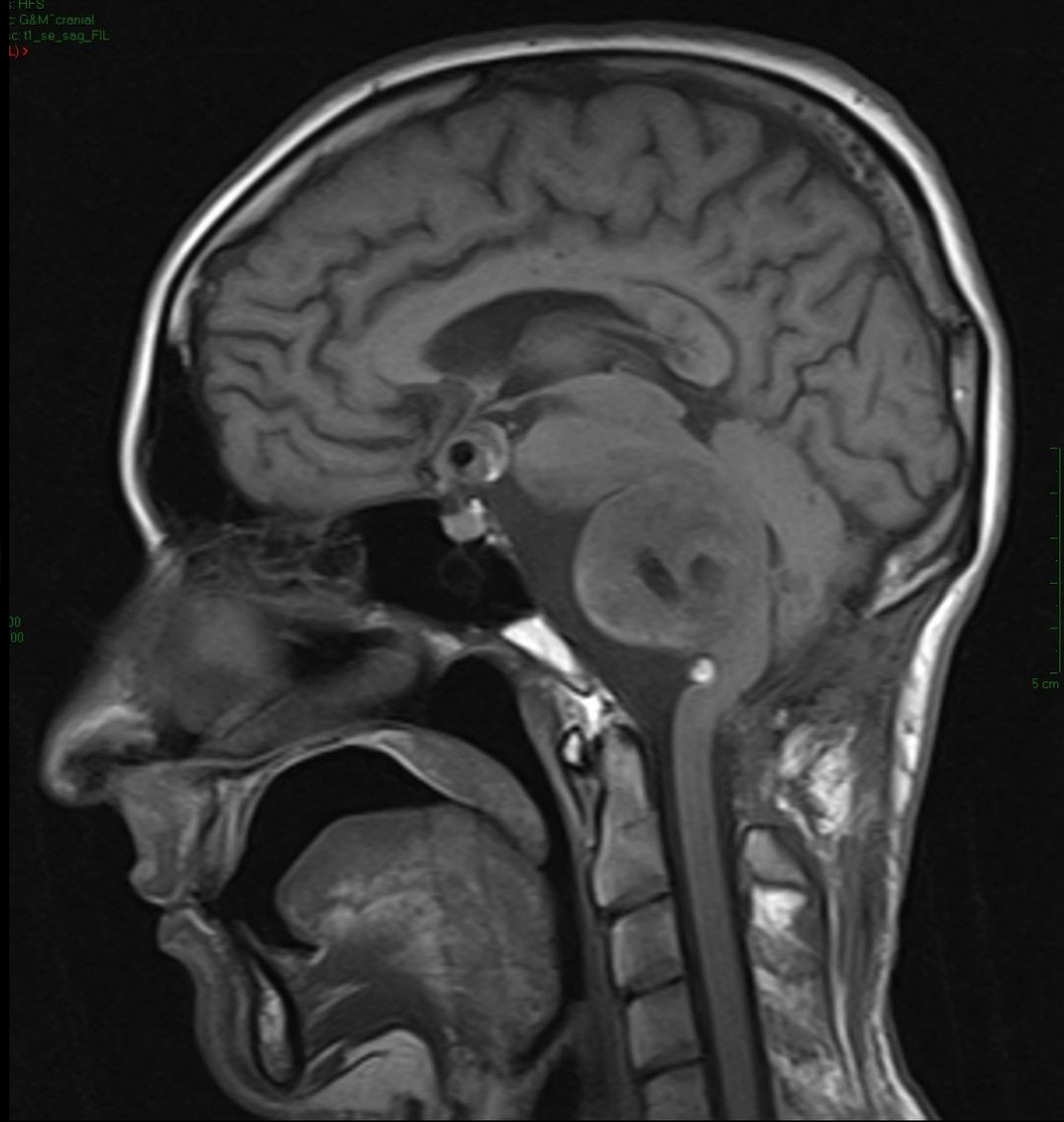


Patient Pos: HFS
Study Desc: G&M*cranial
Series Desc: t2_fm_tra_dark-fluid_FL
< 5 - 9 (ALL) >



R
*r2d1r19
8140.00/2500.00/108.00
Et1:19 TA:150.00
256x208
Enc: ~
1nex

HFS
G&M*cranial
t1_se_sag_FL
< 1 >



30
00

5 cm

C 384
W 832

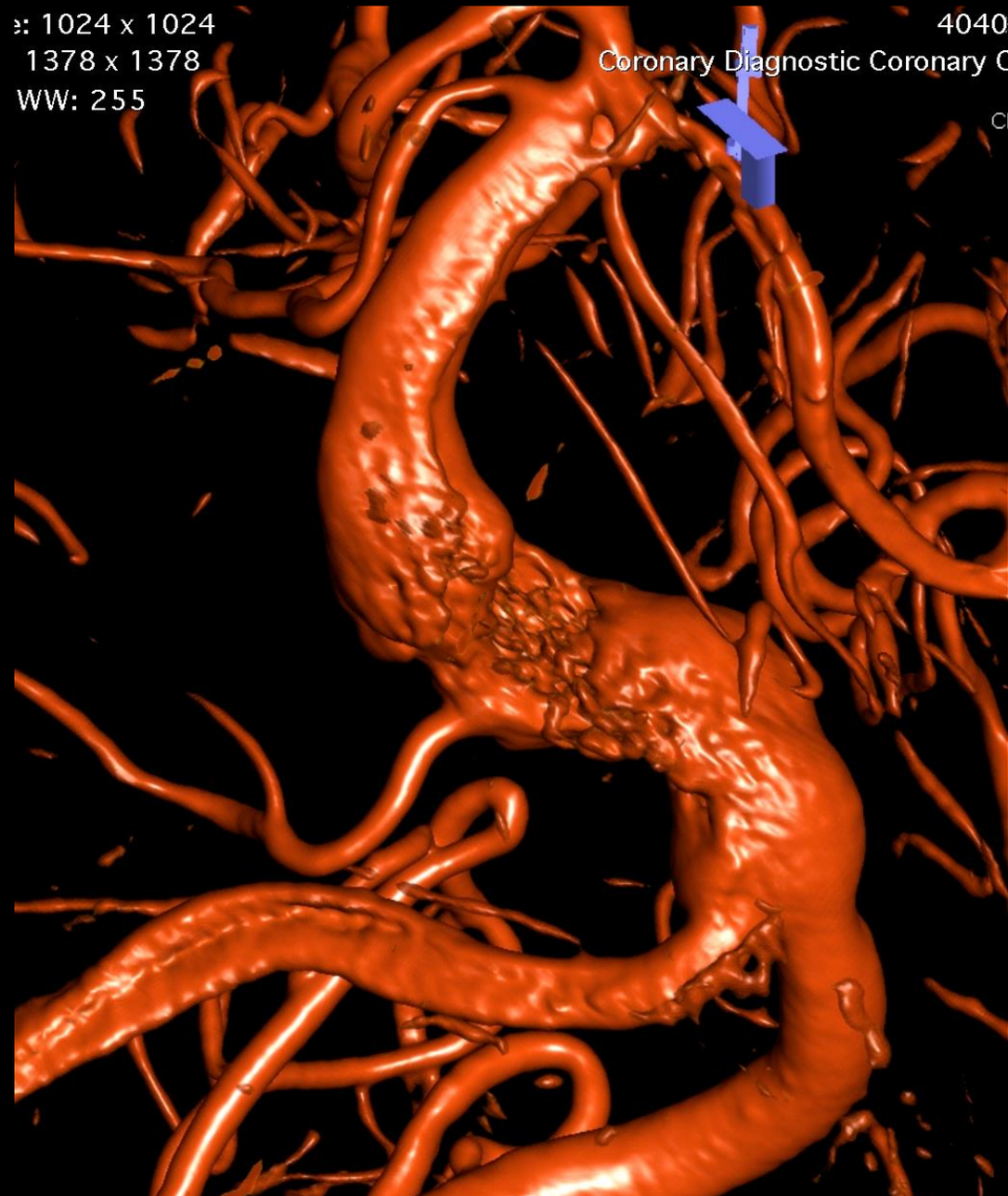


1 year later !!

Size: 1024 x 1024
1378 x 1378
WW: 255

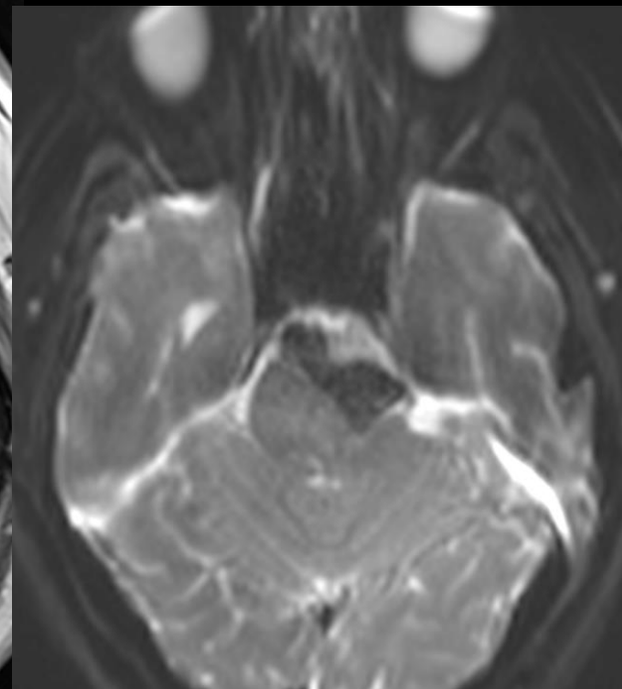
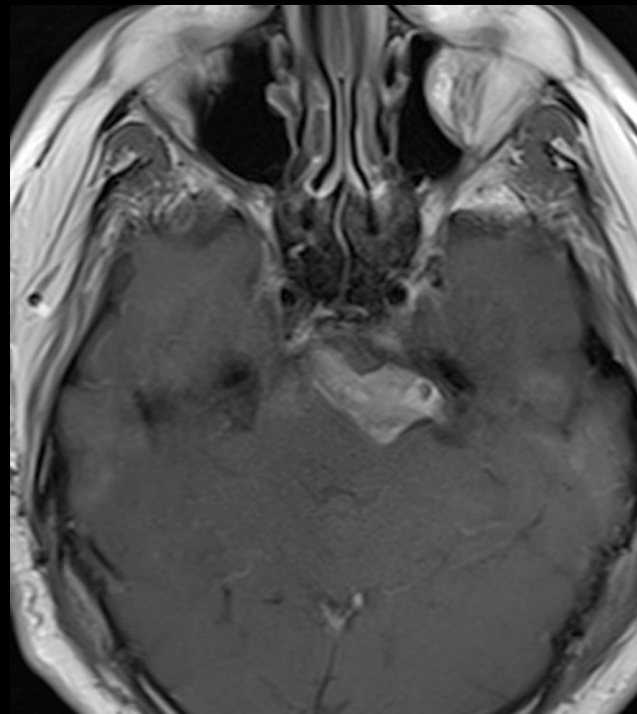
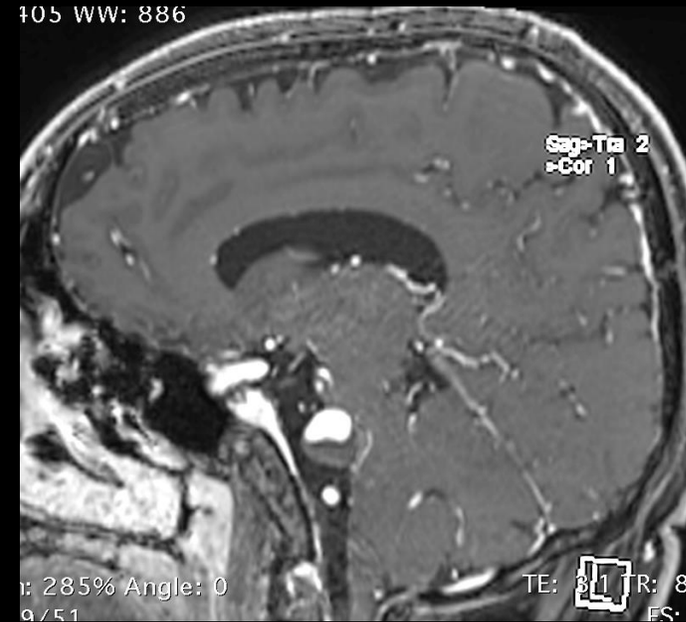
4040

Coronary Diagnostic Coronary C

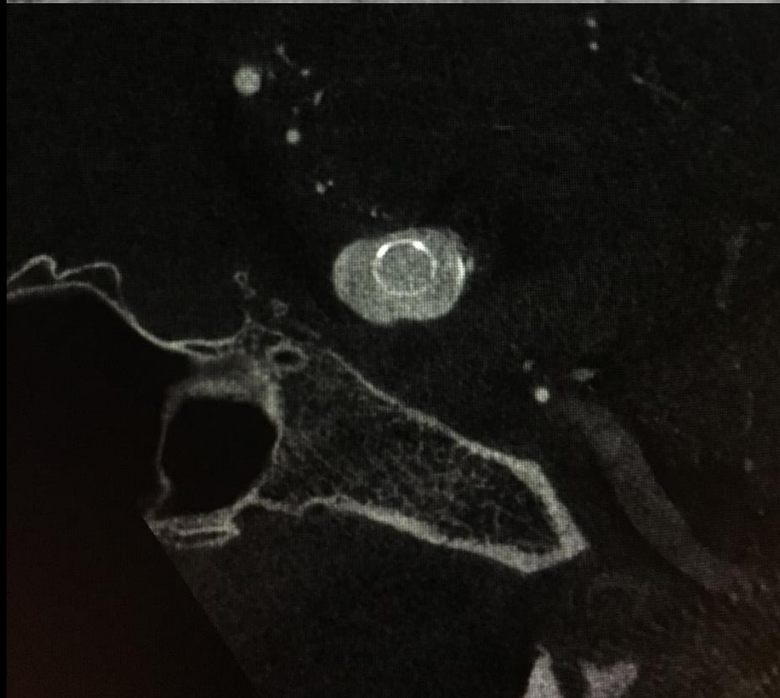
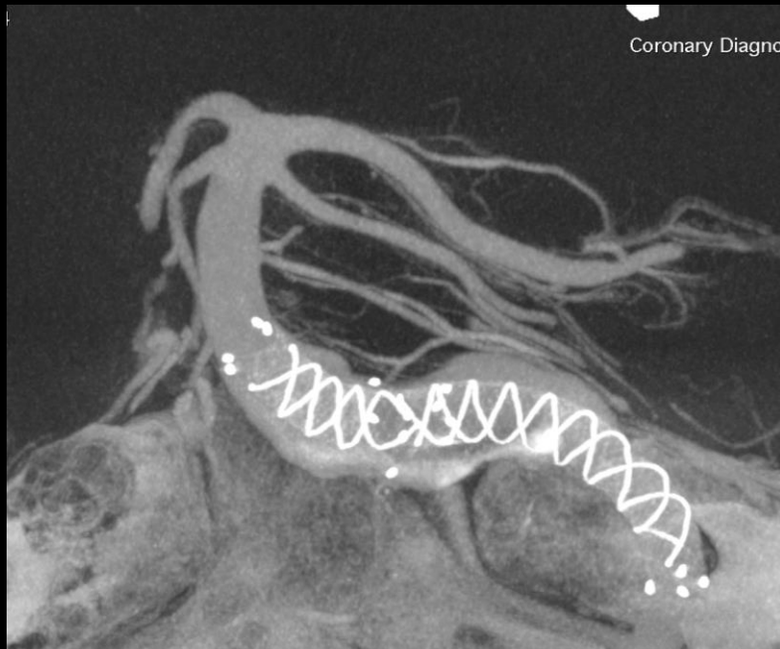


6-2014

405 WW: 886



Coronary Diagno



310 x 320
334 x 1378
/W: 366

AS 40409419 ()
Mr Beyin+Kran Diffüzy+Ekstrakranial+Yntrakranial Anj

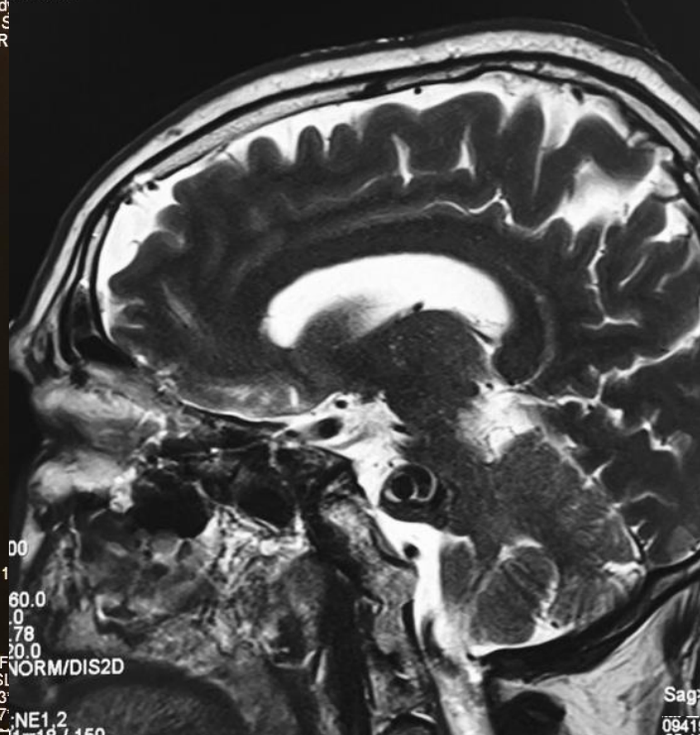


24.06.2014



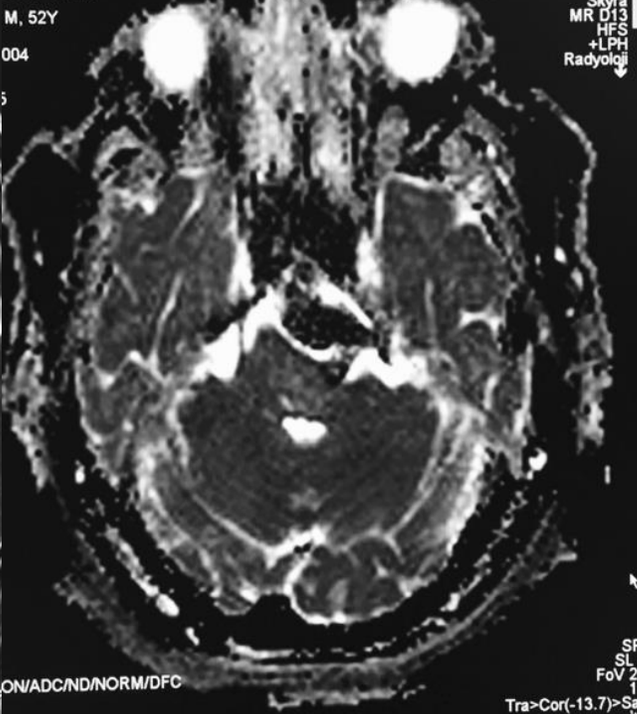
9
-1962, M, 52Y
04
1500004
2014

Ref.: Rad
syngo MR



00
1
60.0
0
78
10.0
SP F
NORM/DIS2D

FoV 213
Ref.: R217
syngo MR
18 / 150
-1962, M, 52Y
1500004
2014
3:20
1A 7

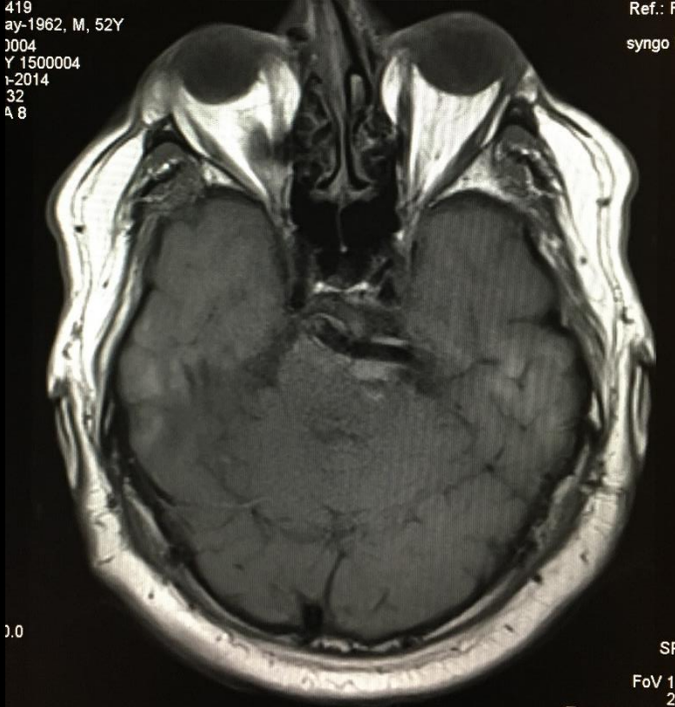


M, 52Y
004

MR D13
HF6
+LPH
Radyoloji

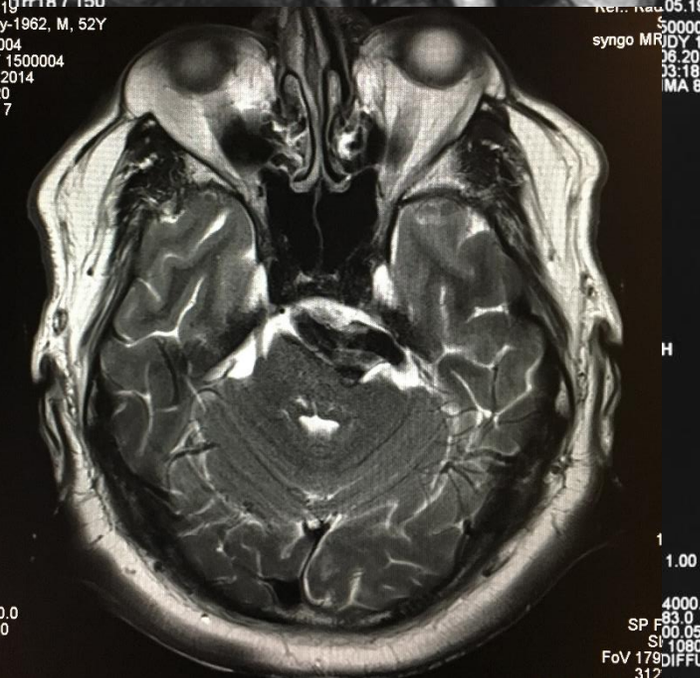
Sag
ON/ADC/ND/NORM/DFC

SF
SL
FoV 2
11
Tra>Cor(-13.7)>Sa



419
ay-1962, M, 52Y
0004
Y 1500004
1-2014
32
A 8

Ref.: R217
syngo MR
18 / 150
-1962, M, 52Y
1500004
2014
3:20
1A 7

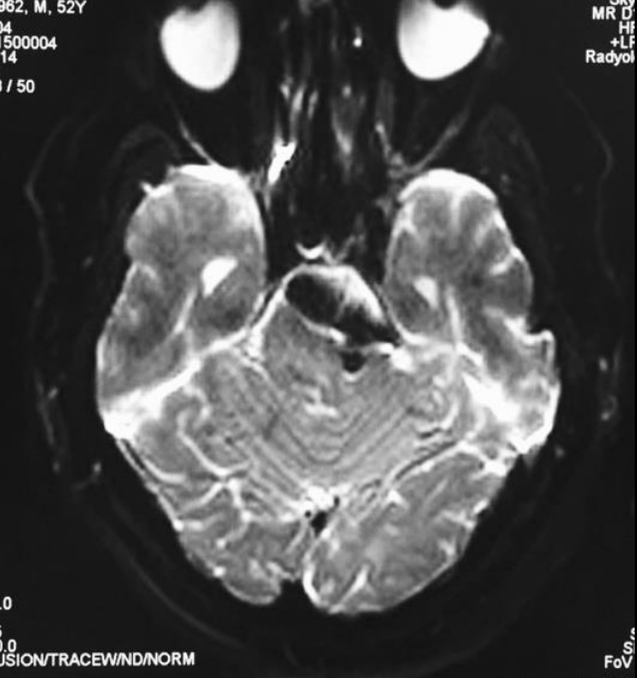


SP 100.0
FoV 17
20
Tra>Cor(-14)>S;

Ref.: R217
syngo MR
18 / 150
-1962, M, 52Y
1500004
2014
3:20
1A 7

H

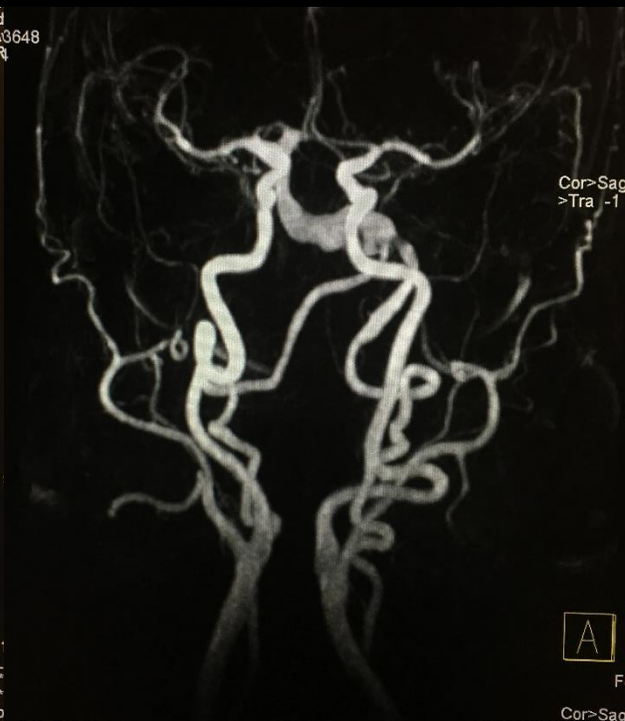
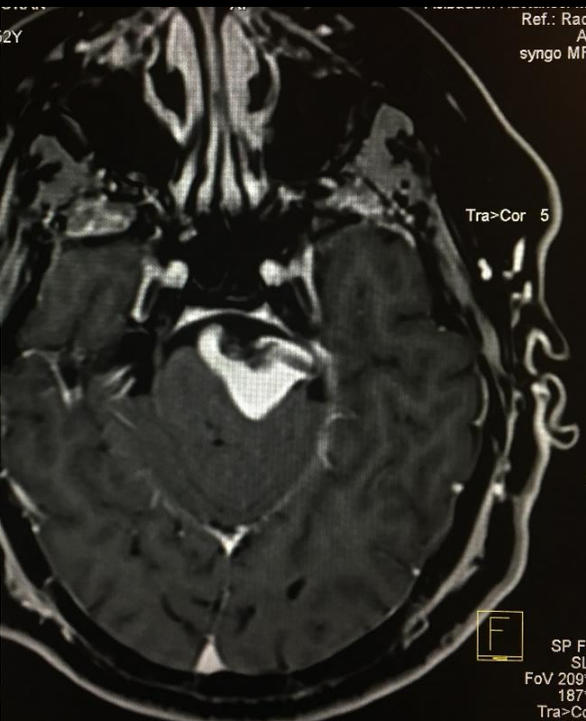
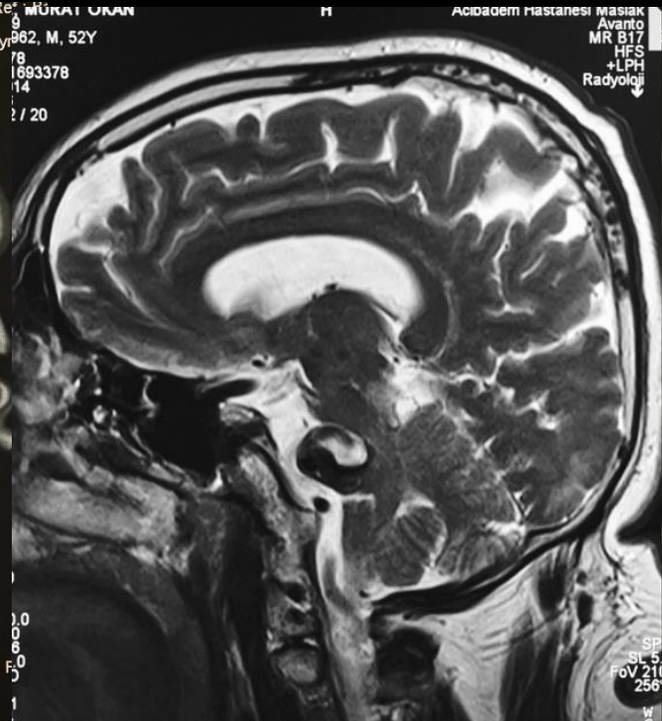
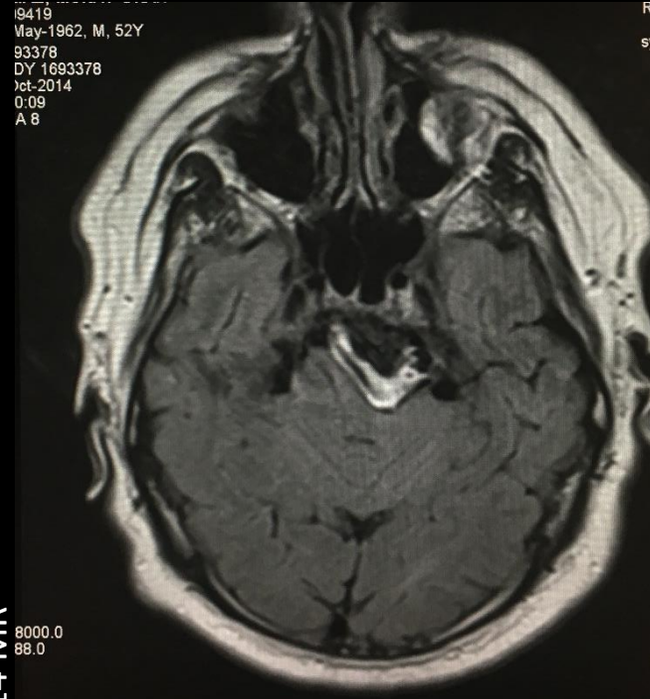
1
1.00
4000.0
SP F
DIFFUSION/TRACEW/ND/NORM
312
Tra>Cor(-14)>Sa;FS



MR D
HF
+LPH
Radyol

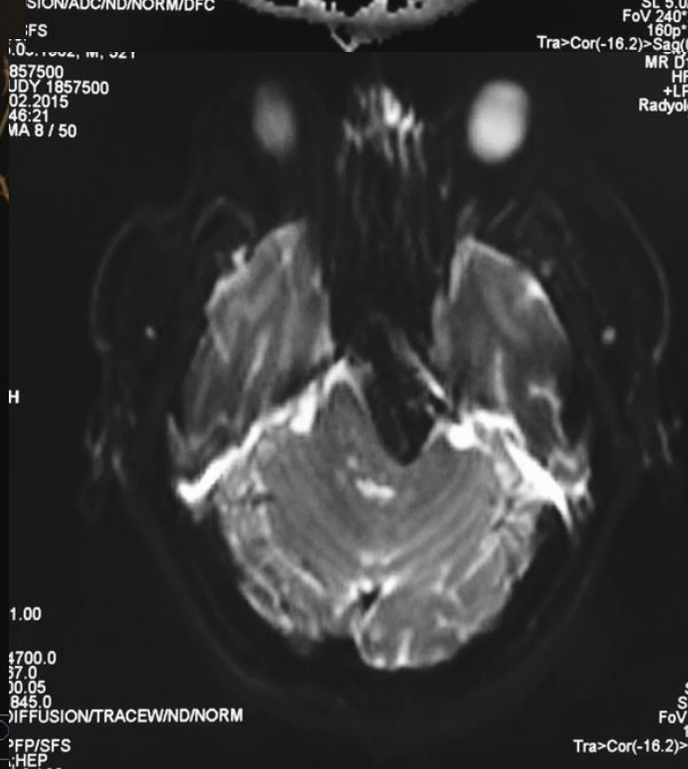
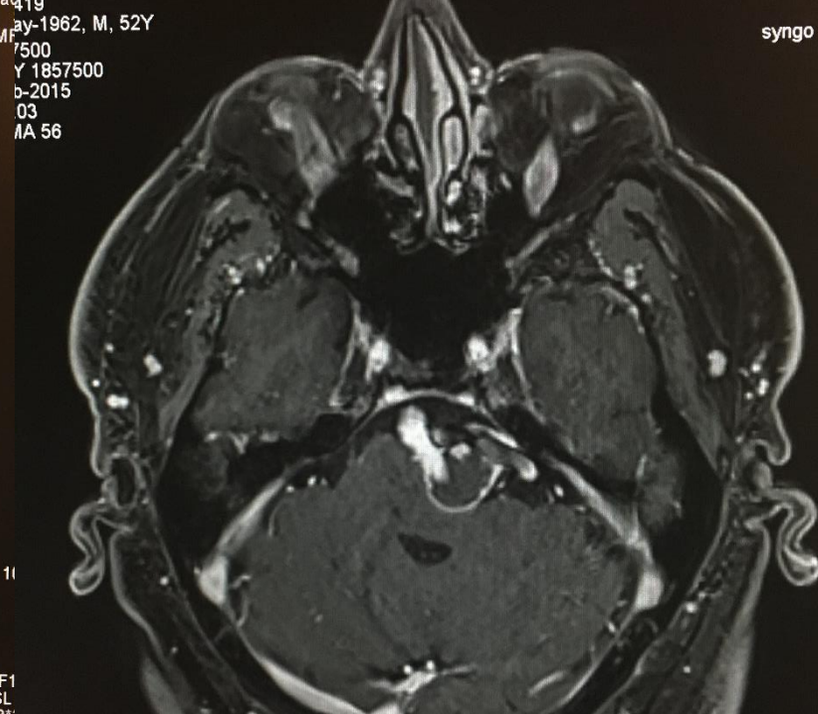
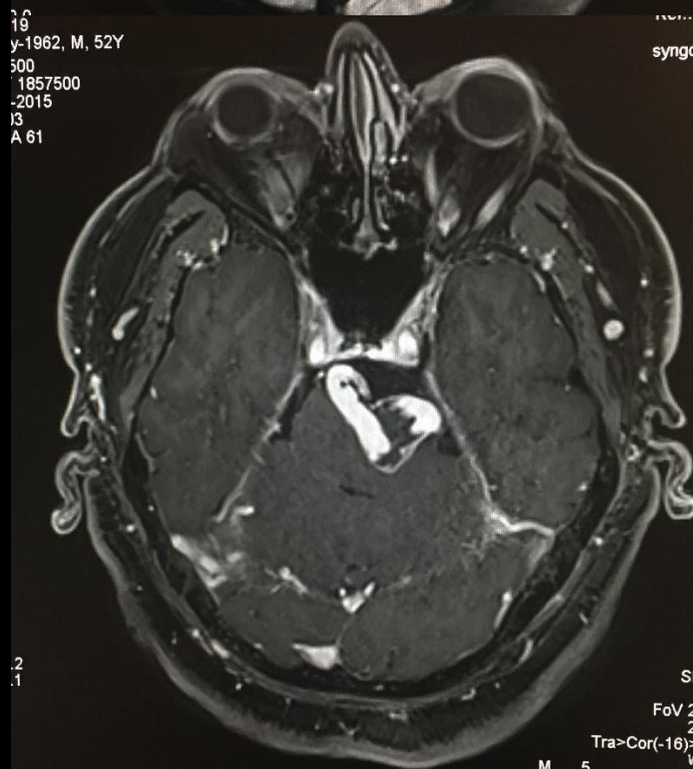
FoV
Tra>Cor(-13.7)>S

13.11.2014 MR



13.11.2014 MR

11.02.2015 MR



1962, M, 52Y
0
857500
D15

syngo MR
ay-1962, M, 52Y
7500
Y 1857500
b-2015
03
1A 56

syngo MR
1962, M, 52Y
857500
15
/ 25

Skyra
MR D13
HFS
+LPH
Radyol

19
y-1962, M, 52Y
500
1857500
-2015
13
A 61

syngo MR

SION/ADC/ND/NORM/DFC
IFS
1962, M, 52Y
857500
JDY 1857500
02.2015
46:21
WA 8 / 50

T
SP F2
SL 5.0
FoV 240
160p
Tra>Cor(-16.2)>Sag(
MR D1
HF
+LP
Radyol

.2
.1

SF

1.00
4700.0
37.0
10.05
845.0
DIFFUSION/TRACEW/ND/NORM
PP/SFS
HEP

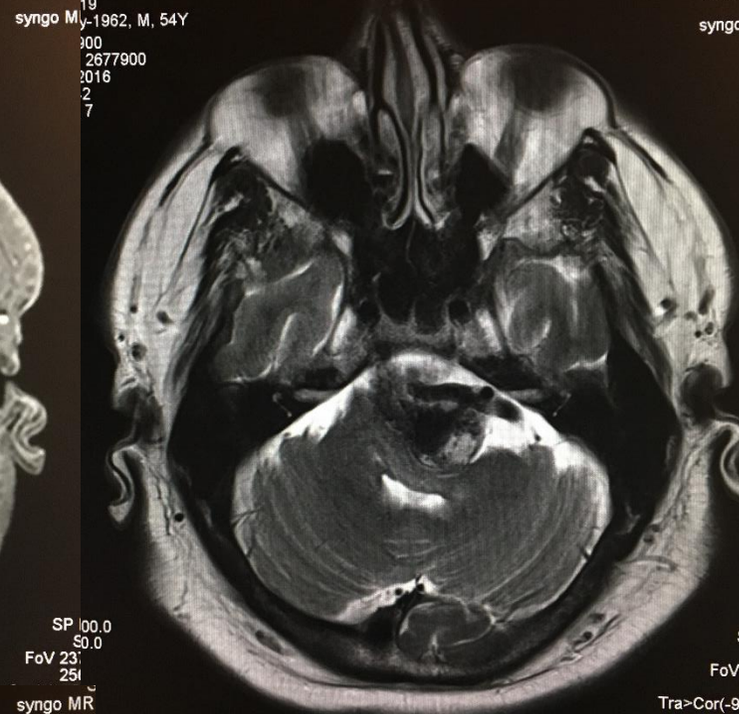
FoV
Tra>Cor(-16.2)>

18.07.2016 MR



10.0
5

1962, M, 54Y
10
2677900
16
53



SP 100.0
SL 5.0
FoV 231
251

syngo MR
1962, M, 54Y
0
2677900
16
/ 75



10.0

FoV 241
1962, M, 54Y
Tra>Cor(-9) 7900
1962, M, 54Y
MR D13 2016
HFS 00
+LPH 18 / 25
Radyoloji



10.0

SP 100.0
SL 5.0
FoV 231
251
Tra>Cor(-1) 7900
1962, M, 54Y
MR D13 2016
HFS 00
+LPH 18 / 25
Radyoloji



10.0

SP 100.0
SL 5.0
FoV 231
251
Tra>Cor(-1) 7900
1962, M, 54Y
MR D13 2016
HFS 00
+LPH 18 / 25
Radyoloji



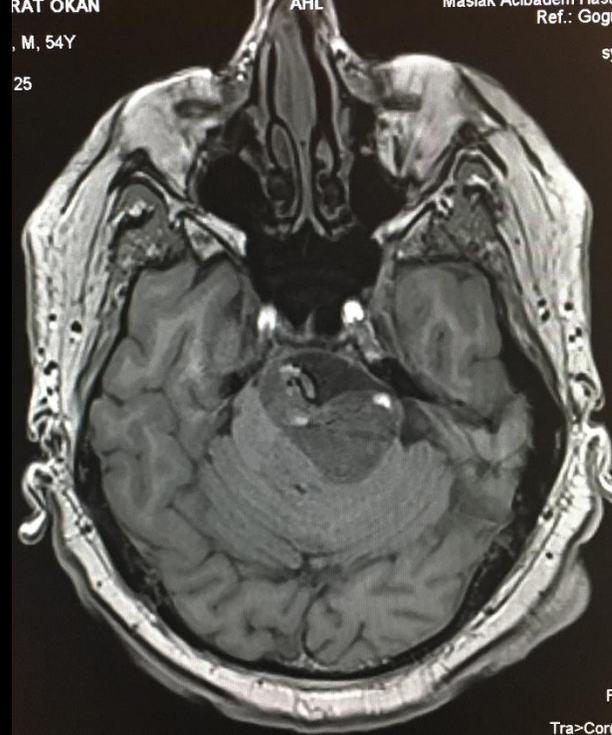
10.0

SP 100.0
SL 5.0
FoV 231
251
Tra>Cor(-14.2) 7900
1962, M, 54Y
MR D13 2016
HFS 00
+LPH 18 / 25
Radyoloji

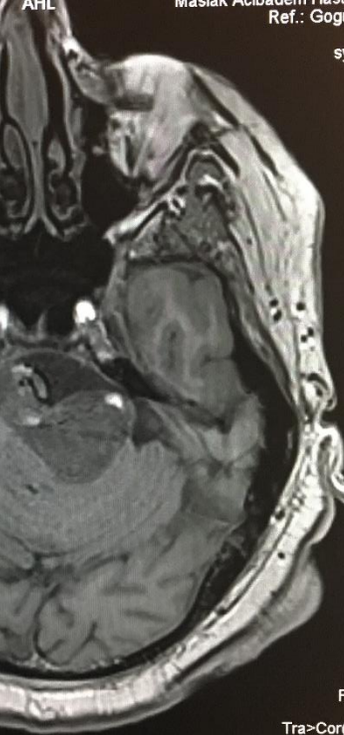
Skyra
MR D13
HFS
+LPH
Radyoloji

Skyra
MR D13
HFS
+LPH
Radyoloji

17.01.2017 MR



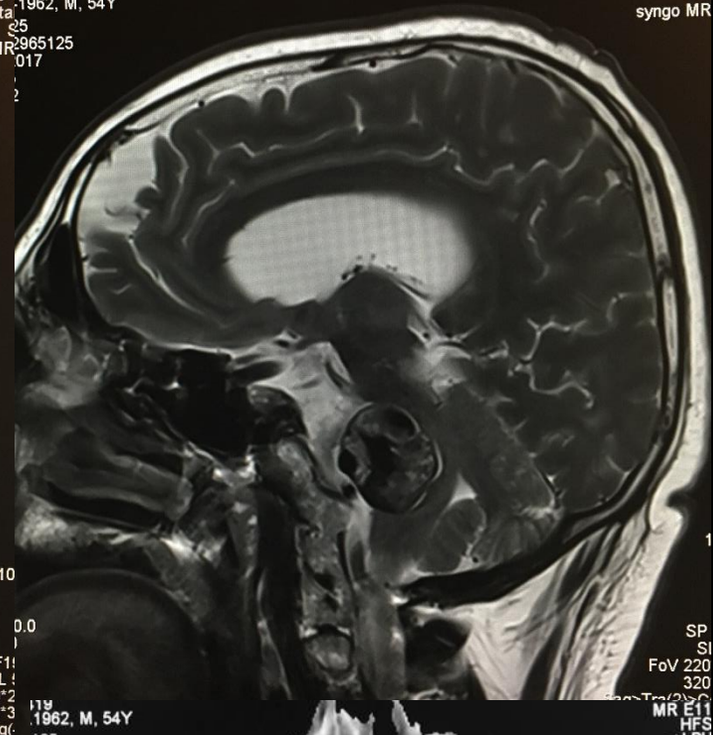
RAT OKAN
M, 54Y
25



Masiak Acidemeri hast
MURAT OKAN
Ref.: Gogul
y-1962, M, 54Y
9125
2965125
-2017
18
7



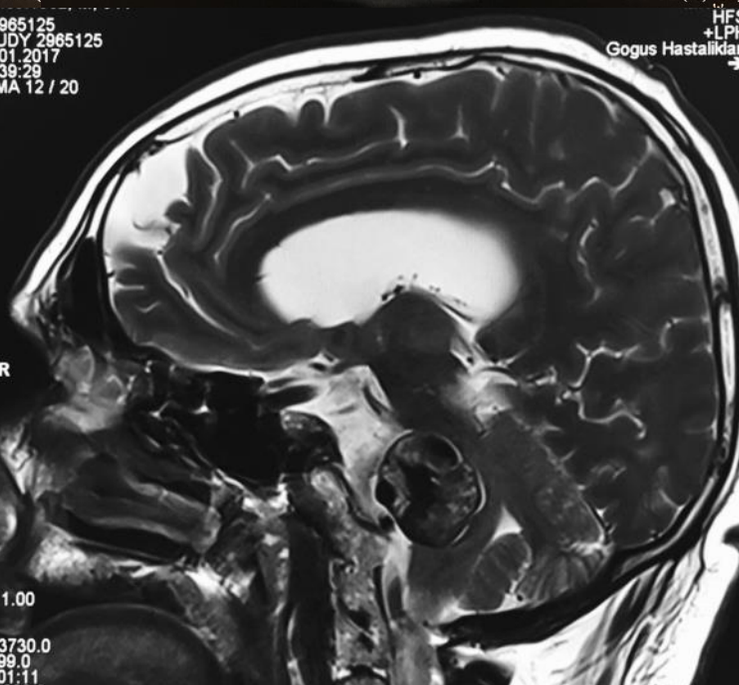
Ref.: Gogus Hasta
syngo MR
1962, M, 54Y
25
2965125
017
2



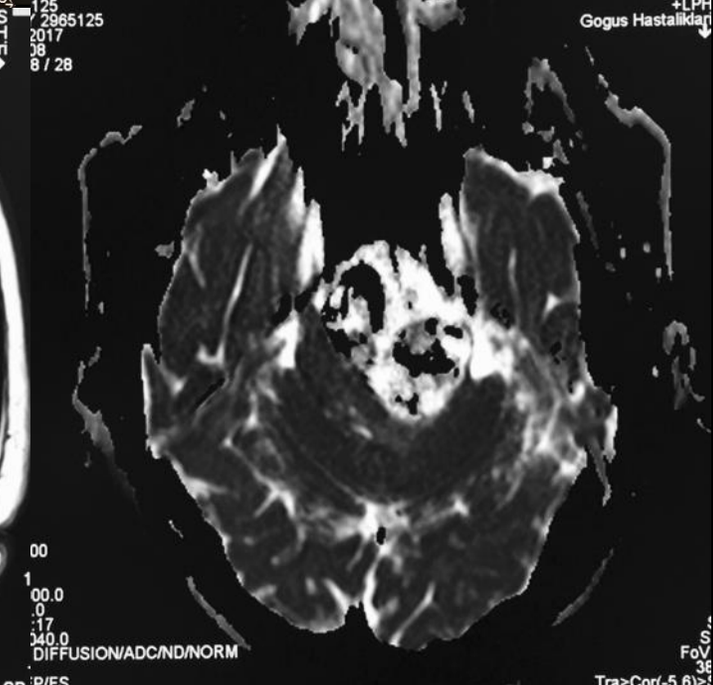
syngo MR
1962, M, 54Y
25
2965125
017
2



MURAT OKAN
962, M, 54Y
65125
17



Masiak Acidemeri hast
MURAT OKAN
Ref.: Gogul
y-1962, M, 54Y
9125
2965125
-2017
18
7



Gogus Hastaliklari
1962, M, 54Y
125
2965125
2017
38
8 / 28

000.0
9.0
F

SP F11
SL
FoV 220*2
320*3
Tra>Cor(-6)>Sag
HFS
+LPH
Gogus Hastaliklari

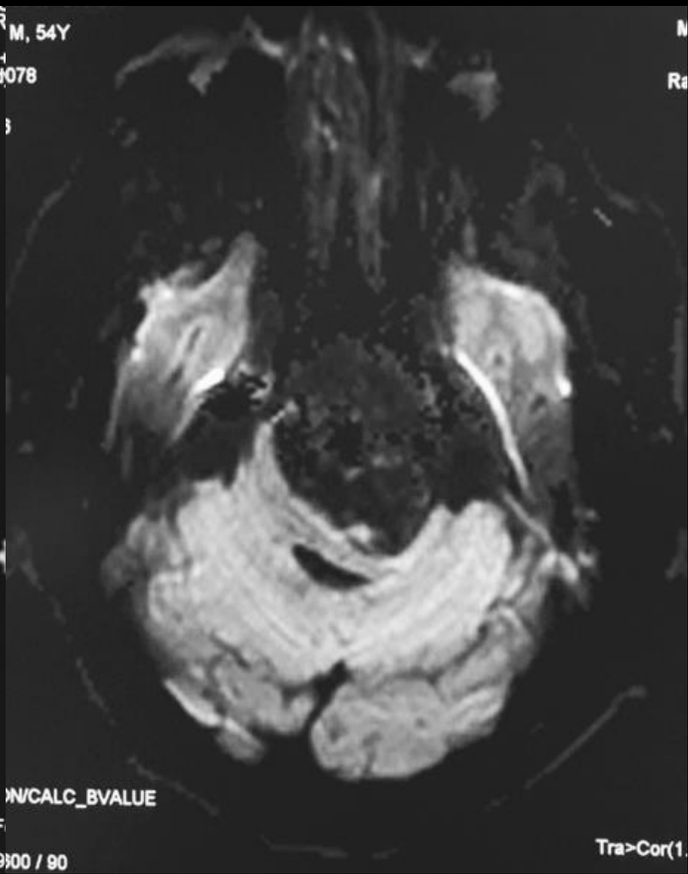
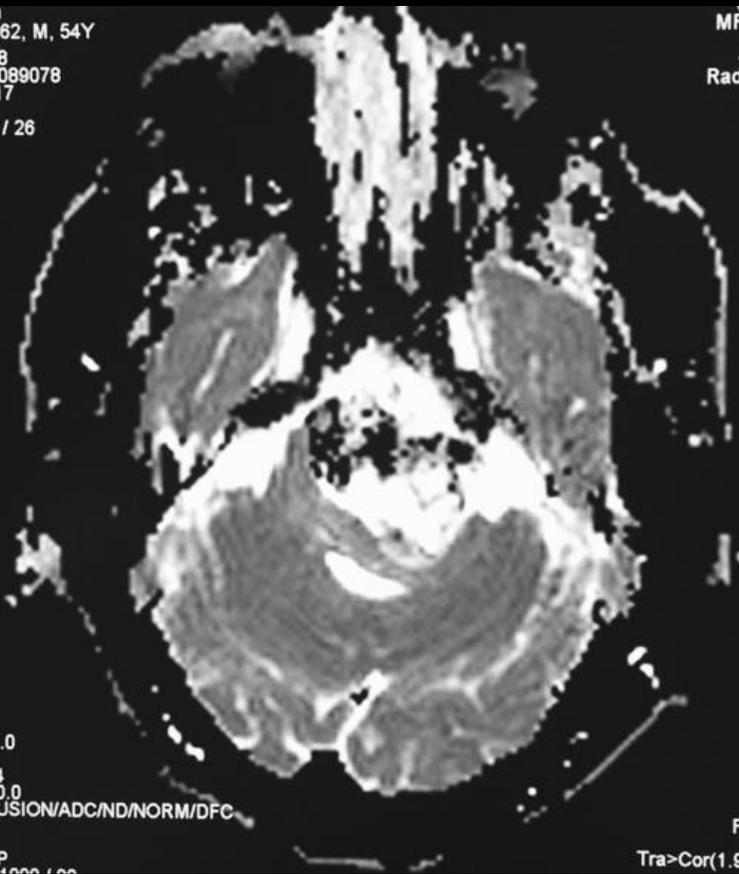
SP
SI
FoV 220
320
MR E11
HFS
+LPH
Gogus Hastaliklari

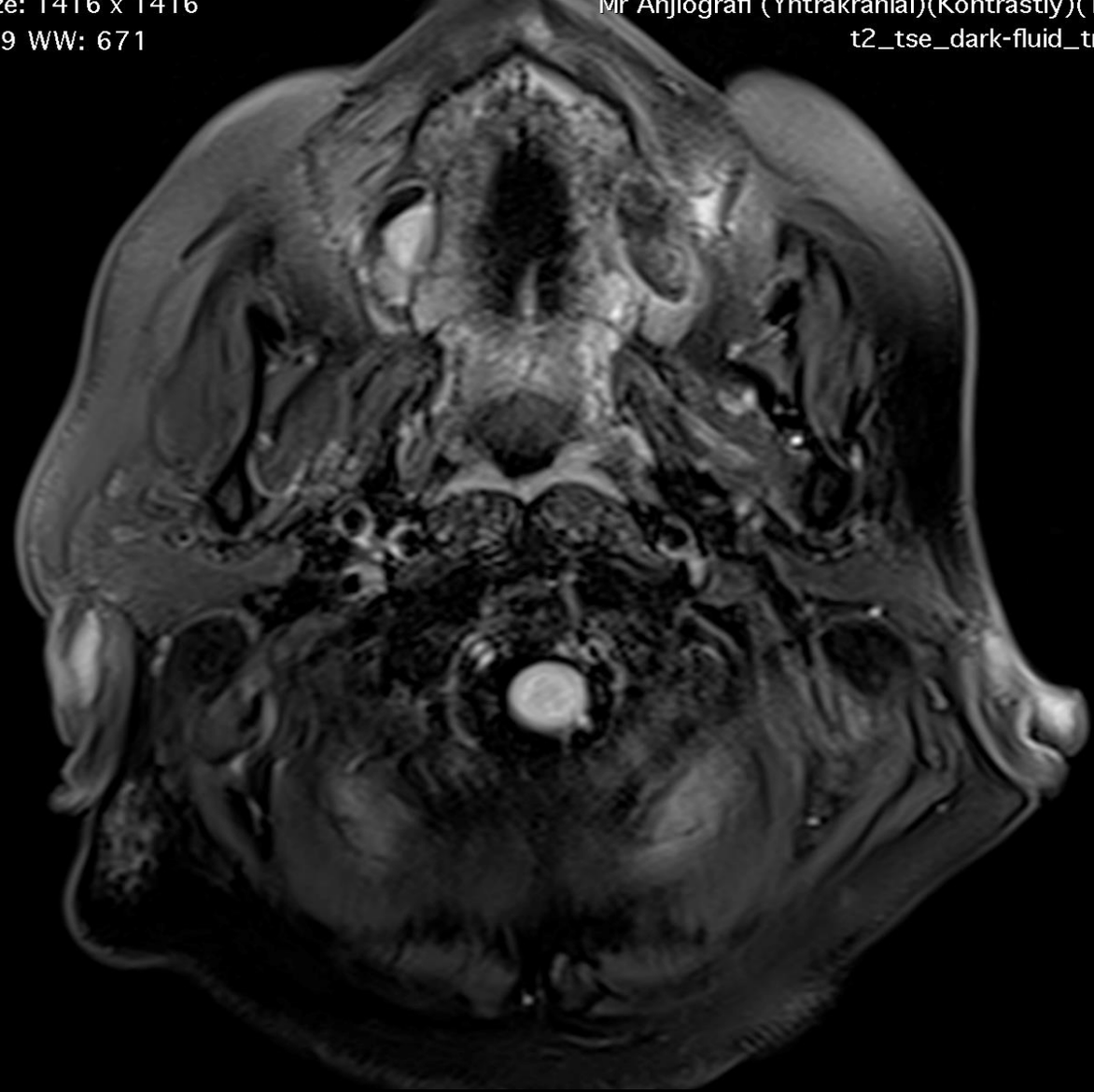
F 3730.0
89.0
Tra>Cor
01:11
1220.0

00
1
00.0
0
17
340.0
DIFFUSION/ADC/ND/NORM
SP P/FS

S
FoV
36
Tra>Cor(-5.6)>

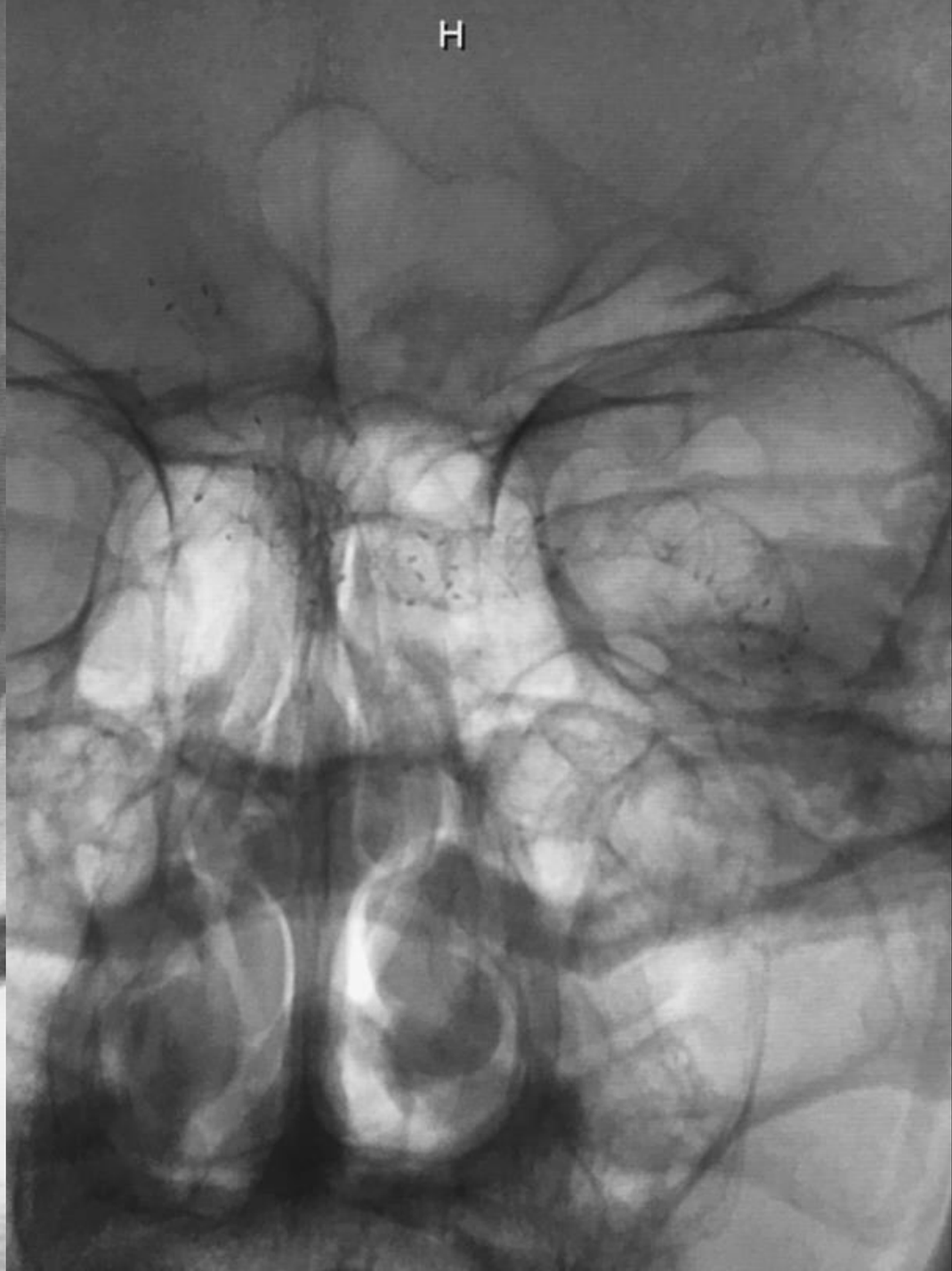
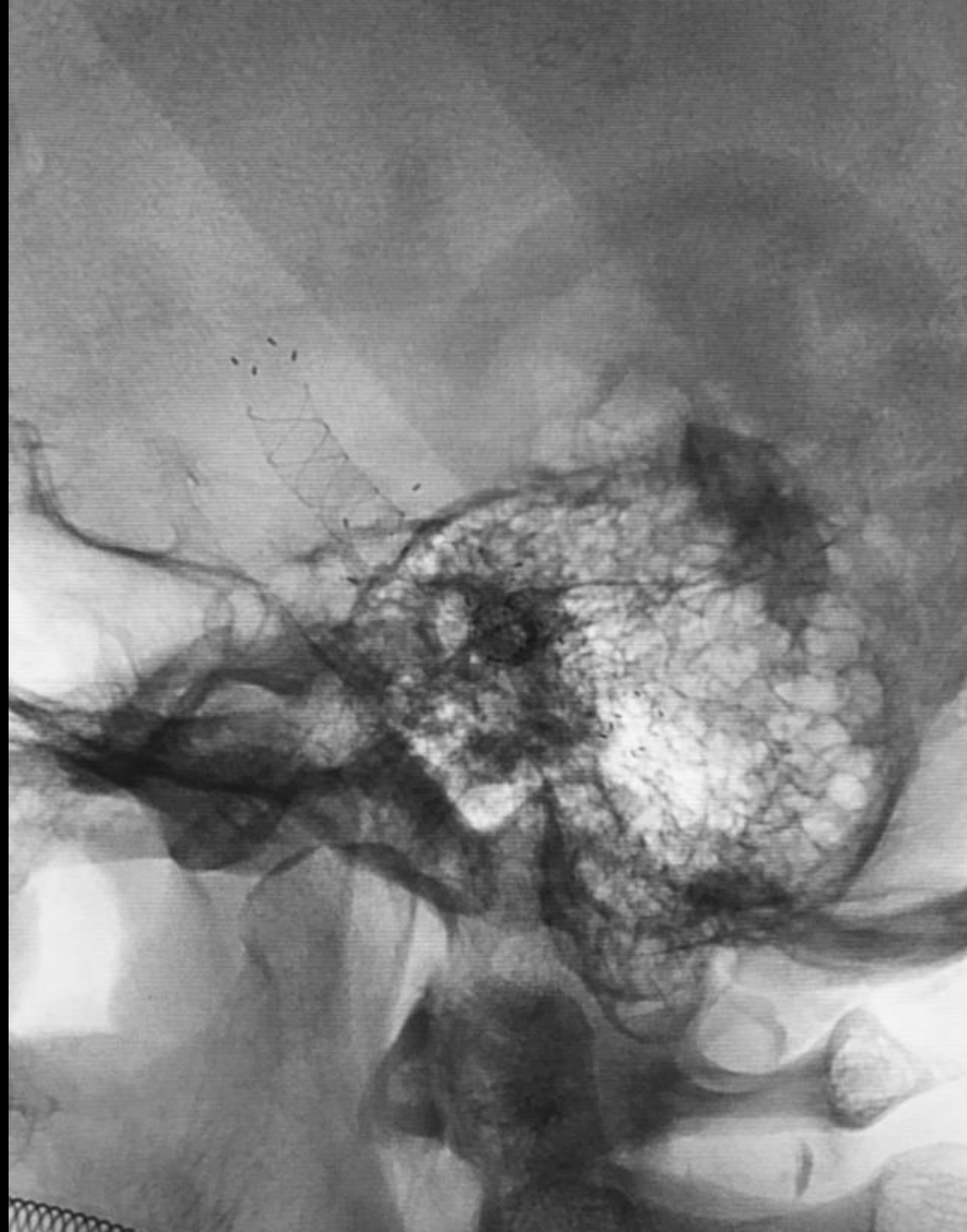
02.04.2017 MR





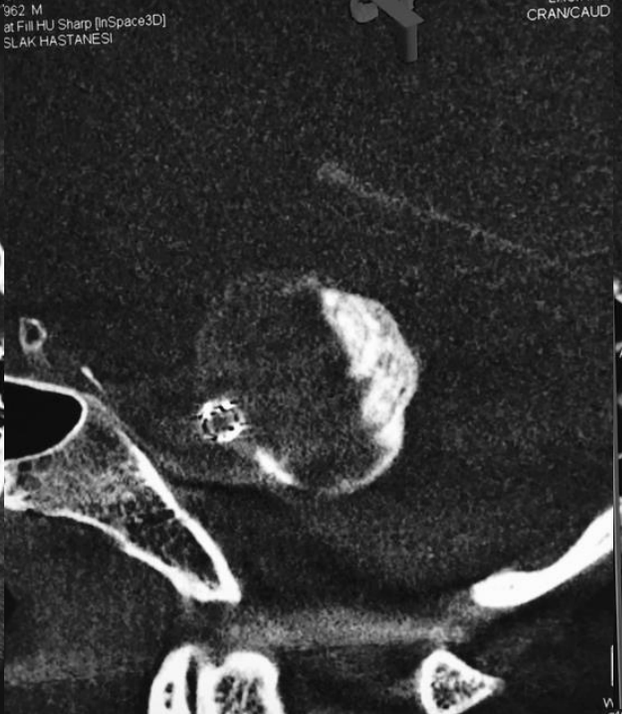
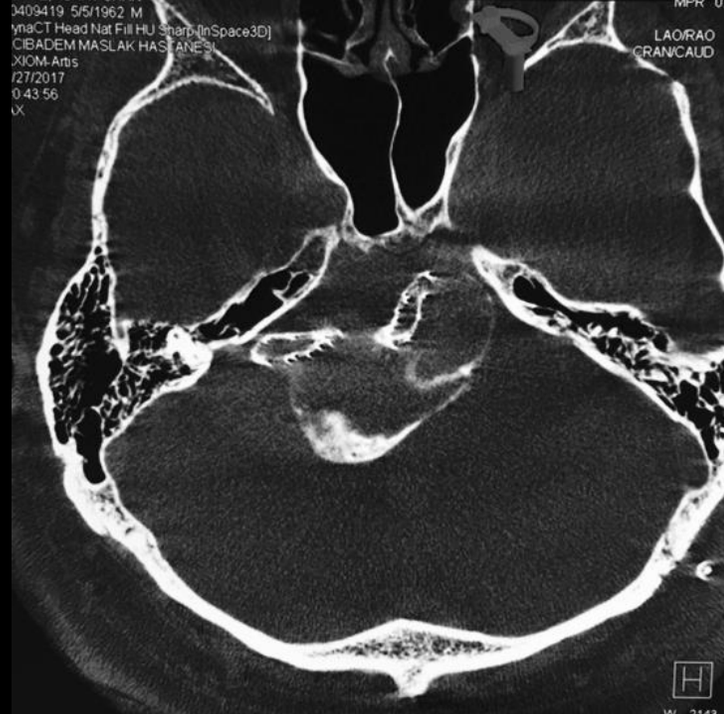
L





H

POST EMB DYNA CT







AKARAKAPLAN
682 F DOB: 01.01.1957
0670724012008100607
435682
RADYOLOJİ BD
-2008

IU CTE...NOR...RANVAI...IT...A...
DOB: 01.01.1957
12008100607
682
031 BD
108

10 01 10000000

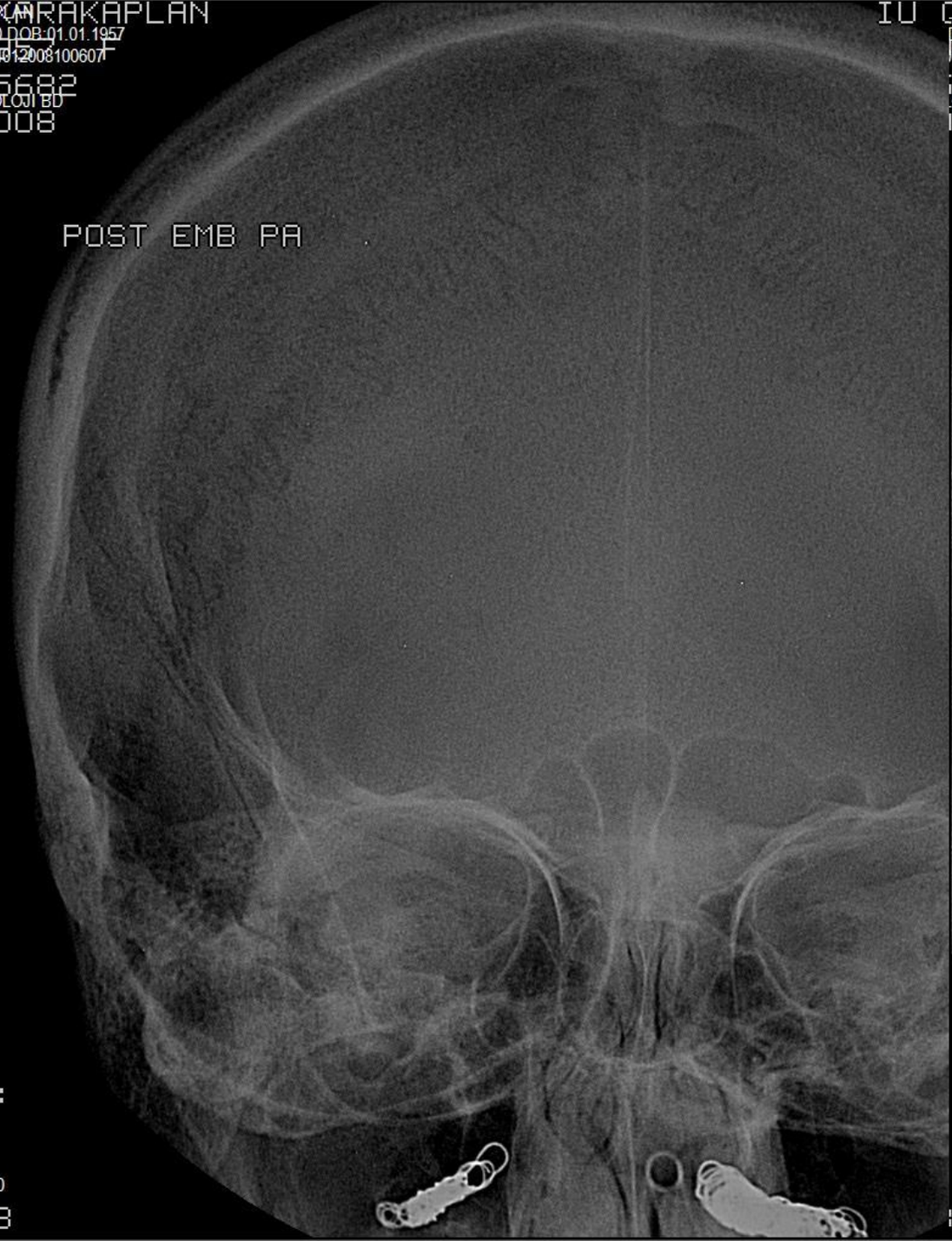
POST EMB PA

POST EMB LAT

ge:

LOC: 0

: 58



REDBE KARAKANRAKAPLAN
ID 30814435682 F DOB: 01.01.1957
01.2008 10.06.07 24012008100607
0814435682
CTF NORORADYOLOJI BD
4-01-2008

POST EMB LAT



-mask:
.48
-image:
.72
255 C:127
-TR: 0.0 LOC: 0
2:39:58

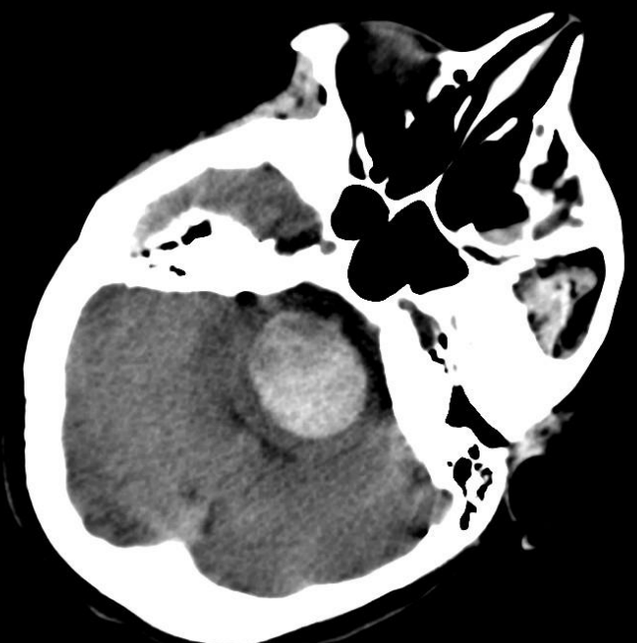
IU CTF NORORADYOLOJI BD
RAKAPLAN

IU CTF NORORADYOLOJI BD

POST EMB PA



RECIBE KARAKAPLAN
51Y 1M.F.30814435682
Pos:-77,00 mm
SI:10
Acc#: ZZZ
Patient Pos: HFS
Study Desc: Head"ACIL (Adult)
Series Desc: Base 6.0 H31s
< 2-10 (ALL) >

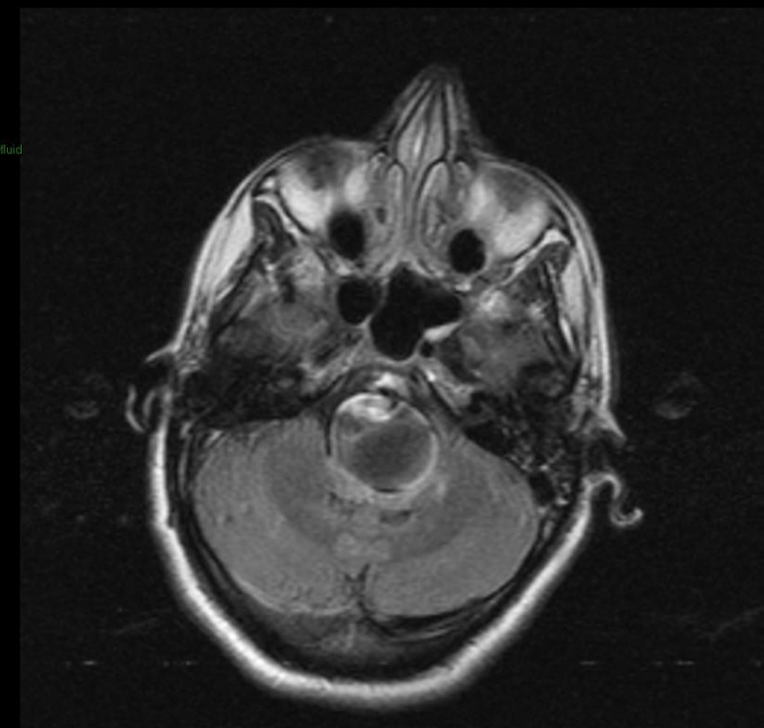


I.U.CERRAHPASA TIP.FAK.
02.02.2008, 20:15:36
SIEMENS Sensation Cardiac
120kV, 320mAs
SC:500,00 mm
156% Pixel
SW 6,00 mm



RECIBE KARAKAPLAN
51Y 1M.F.30814435682
SI:7
Pos:-21,64 mm
Acc#: ZZZ
Tra:
Ec:0
Patient Pos: HFS
Study Desc: head"general
Series Desc: t2_t1m_tra_dark-fluid
< 3-7 (ALL) >

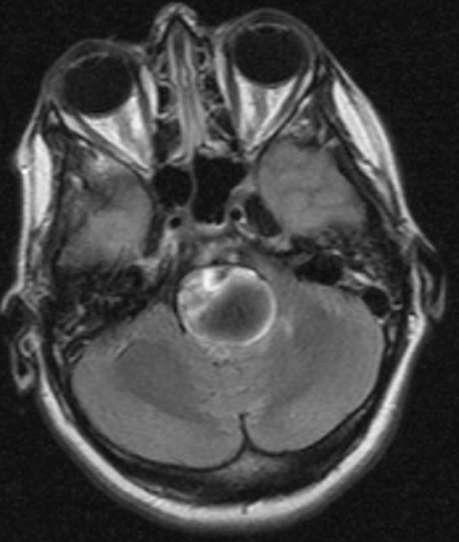
R
*tr2d1_27
8000,00/2500,00/127,00
Et:27 TA:150,00
256x256
Enc: T
Tnex



CERRAHPASA TIP.FAK.
04.02.2008, 09:21:26
316% Pixel
SW 5,00 mm



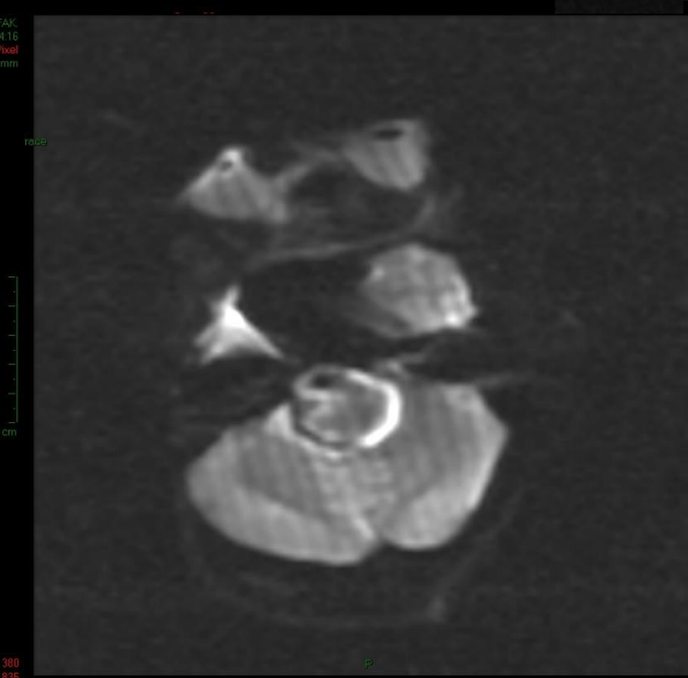
RECIBE KARAKAPLAN
51Y 1M.F.30814435682
Pos:-20,68 mm
Acc#: ZZZ
Patient Pos: HFS
Study Desc: head"general
Series Desc: t2_t1m_tra_dark-fluid
< 7 (ALL) >



*d1_27
8000,00/2500,00/127,00
Et:27 TA:150,00
256x256
Enc: T
Tnex

P

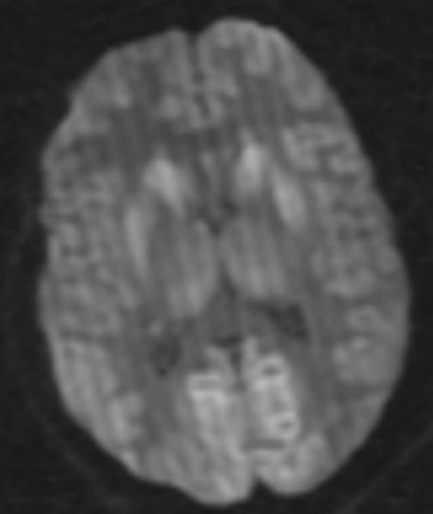
CERRAHPASA TIP.FAK.
07.02.2008, 09:54:16
316% Pixel
SW 5,00 mm



C 300
W 835

P

RECIBE KARAKAPLAN
CERRAHPASA TIP.FAK.
07.02.2008, 09:51:57
631% Pixel
SW 5,00 mm



C 162
W 394

P

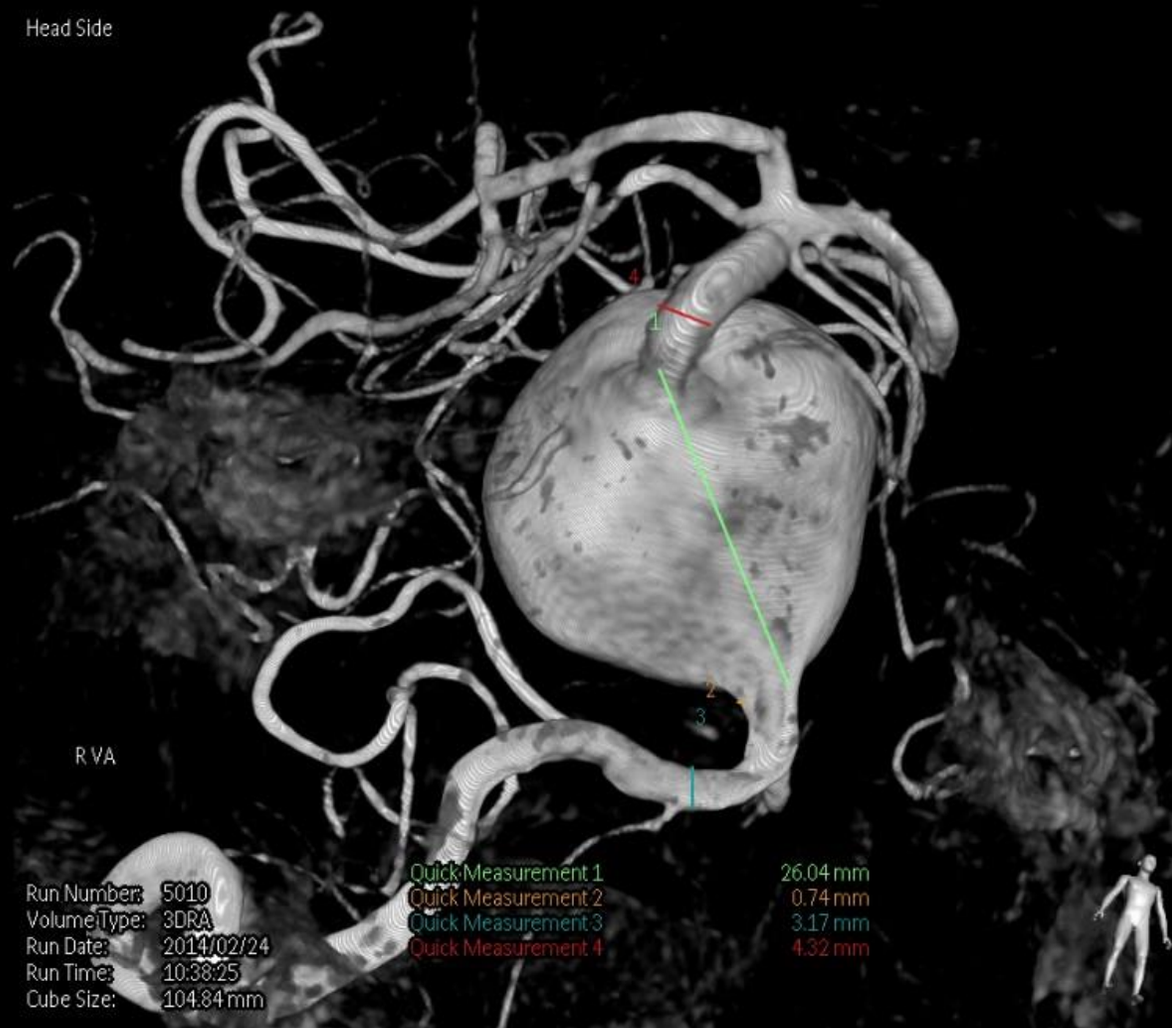
YAZICI SALIHA
3M.F.31918141288
010
#: 34348
Study Desc: Head
17-7010 (ALL) >

YAZICI, SALIHA
Date of Birth: 1956/01/01, Female
Patient ID: 31918141288
Study ID:
Exam Date: 2014/02/24

BALIKCI DR. SÖP. SADI KONUK EGT. VE ARAS. HAST.
KONUK EGT. VE ARAS. HAST.
NORORADYOLOJII^****
[24.02.2014, 10:49:19]

Rot: -17°
Ang: +34°

Head Side



R VA

Run Number: 5010
Volume Type: 3DRA
Run Date: 2014/02/24
Run Time: 10:38:25
Cube Size: 104.84 mm

Quick Measurement 1	26.04 mm
Quick Measurement 2	0.74 mm
Quick Measurement 3	3.17 mm
Quick Measurement 4	4.32 mm



YAZICI SALIHA
3M.F.31918141288
010
#: 34348
Study Desc: Head
17-7010 (ALL) >



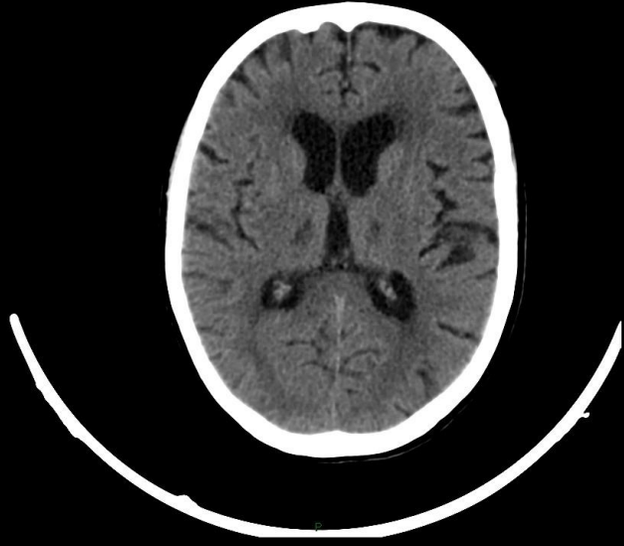
BALIKCI DR. SÖP. SADI KONUK EGT. VE ARAS. HAST.
KONUK EGT. VE ARAS. HAST.
NORORADYOLOJII^****
[24.02.2014, 10:49:19]

L VA PA

100 LAD (R) 0.0A

C: 070
W: 801

YAZICI SALIHA
57Y 6M F, 31918141288
Pos: 537.00 mm
SI: 55
Acq#: 395647
Patient Pos: HFS
Study Desc: CRANIAL
< 2 - 55 (ALL) >



YAZICI SALIHA
57Y 6M F, 31918141288
Pos: 495.00 mm
SI: 00
Acq#: 395647
Patient Pos: HFS
Study Desc: CRANIAL
< 2 - 83 (ALL) >



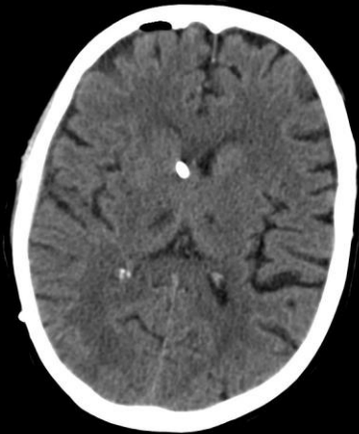
LU Cerrahpasa Tip F
13.05.2014, 00:53:33
Philips Brilliance 16
120kV, 320mA
SC: 500.00 mm
158% Pixel
SW: 3.00 mm



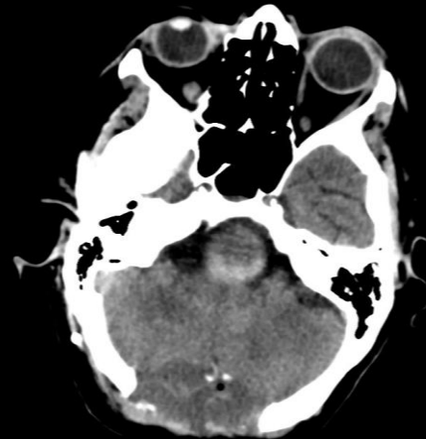
C: 40
W: 80

2. Day after op.

YAZICI SALIHA
57Y 6M F, 31918141288
Pos: 574.00 mm
SI: 49
Acq#: 40254
Patient Pos: HFS
Study Desc: CRANIAL
< 2 - 49 (ALL) >



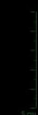
LU Canal
15.05.2014
Philips
100
SC



YAZICI SALIHA
57Y 6M F, 31918141288
Pos: 515.00 mm
SI: 71
Acq#: 40254
Patient Pos: HFS
Study Desc: CRANIAL
< 2 - 77 (ALL) >

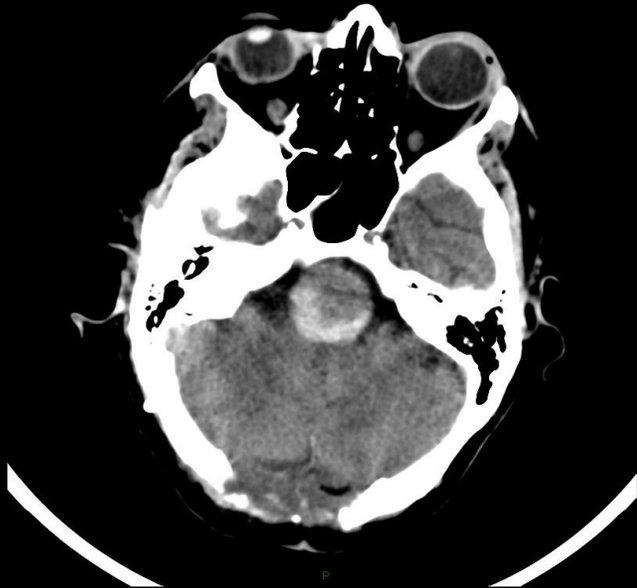


LU Cerrahpasa Tip F
15.05.2014, 13:52:31
Philips Brilliance 16
120kV, 320mA
SC: 500.00 mm
158% Pixel
SW: 3.00 mm



C: 40
W: 80

YAZICI SALIHA
57Y 6M.F 31918141288
Pos:55.50 mm
SI:84
Acq# 405759
Patient Pos: HFS
Study Desc: BEVIN
< 2 - 84 (ALL) >

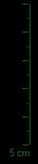


IU Cerohpase Tip F
17.05.2014, 15:52:48
Philips Brilliance16
120kV, 599mAs
SC:500.00 mm
ST
150% Pixel
SW 3.00 mm



C 40
W 80

YAZICI SALIHA
57Y 6M.F 31918141288
Pos:57.50 mm
SI:76
Acq# 405759
Patient Pos: HFS
Study Desc: BEVIN
< 2 - 76 (ALL) >



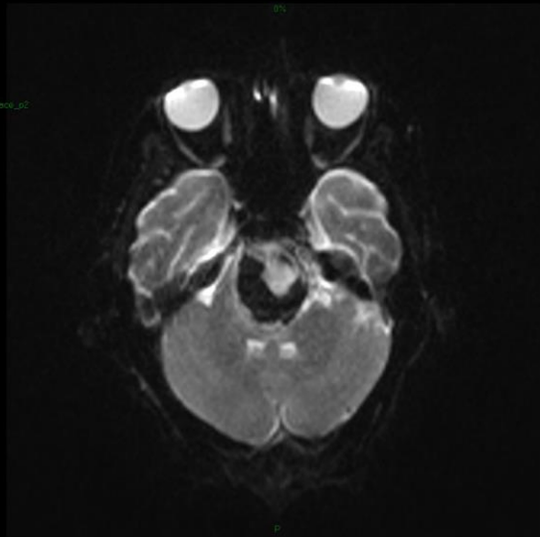
C 40
W 80

IU Cerohpase Tip F
17.05.2014, 15:52:48
Philips Brilliance16
120kV, 599mAs
SC:500.00 mm
ST
150% Pixel
SW 3.00 mm

3.Days after op.

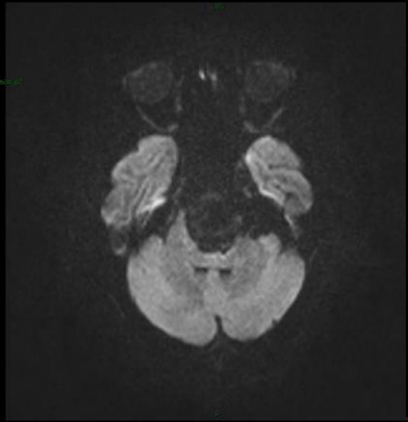
NO ASP,NO PLAVIX

YAZICI SALIHA
57Y 6M.F 31918141288
SI:8
Pos:25.15 mm
Acq# 405759
Tra
EC1
Patient Pos: HFS
Study Desc: GEM Torsion
Series Desc: ep3d_gm_31ccm_torso_sc
< 2 - 18 (ALL) >



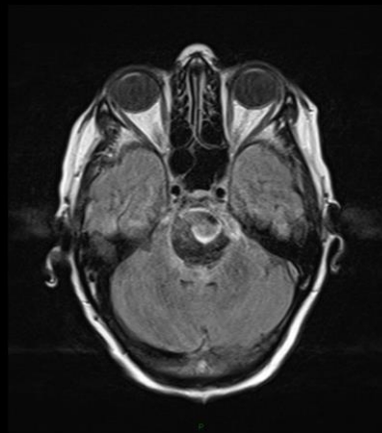
R
*pos_18
4000 (10/19) 00
1.5 T, T2, 30.00
100x100
Enc >
3mm

Cerohpase Tip F
17.05.2014, 15:14:50
401% Pixel
QW 5.00 mm



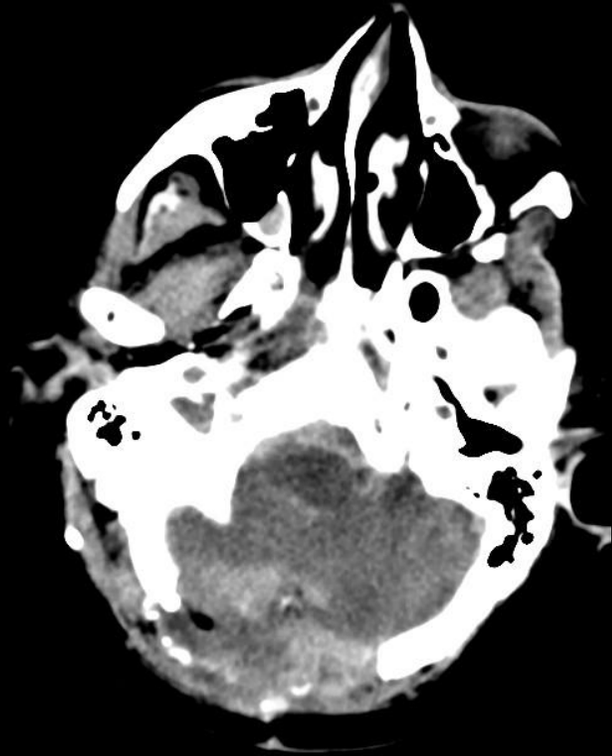
C 400
W 913

YAZICI SALIHA
57Y 6M.F 31918141288
SI:16
Pos:25.15 mm
Acq# 405759
Tra
EC1
Patient Pos: HFS
Study Desc: GEM Torsion
Series Desc: ep3d_gm_31ccm_torso_sc
< 4 - 16 (ALL) >

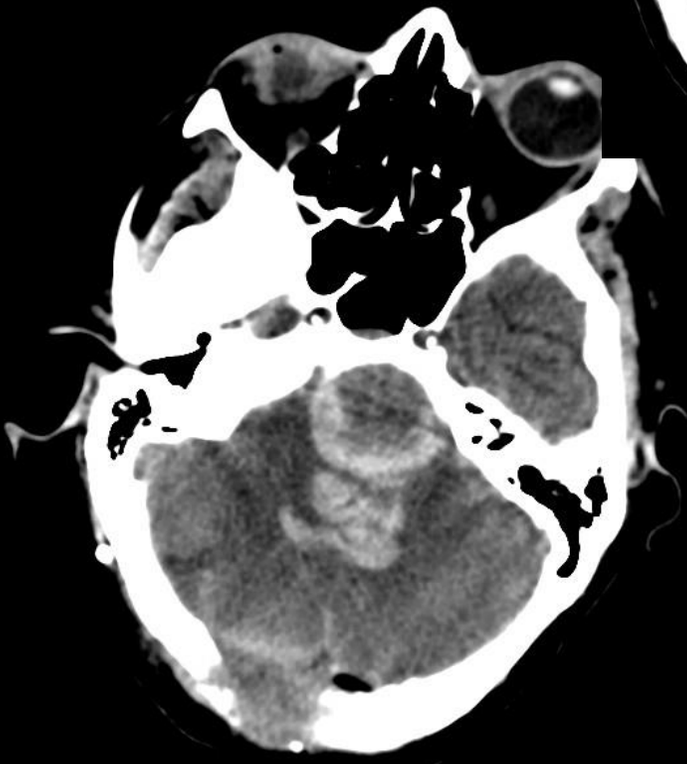


C 475
W 1023

Cerohpase Tip F
17.05.2014, 15:14:50
307% Pixel
QW 4.00 mm



R





THANKS.....

