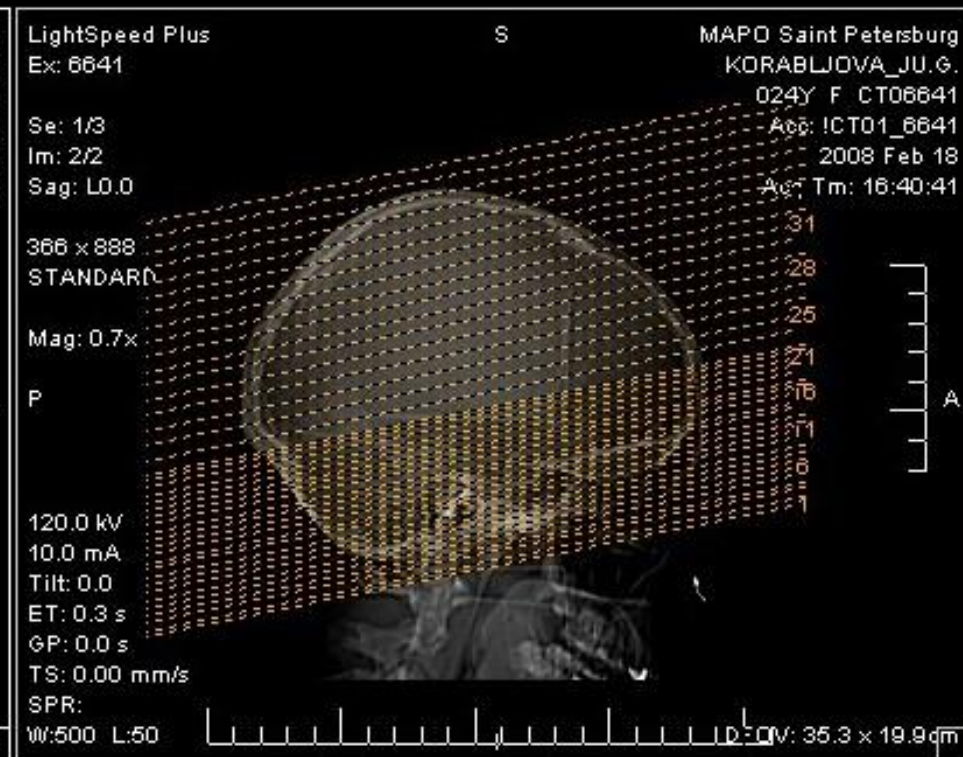
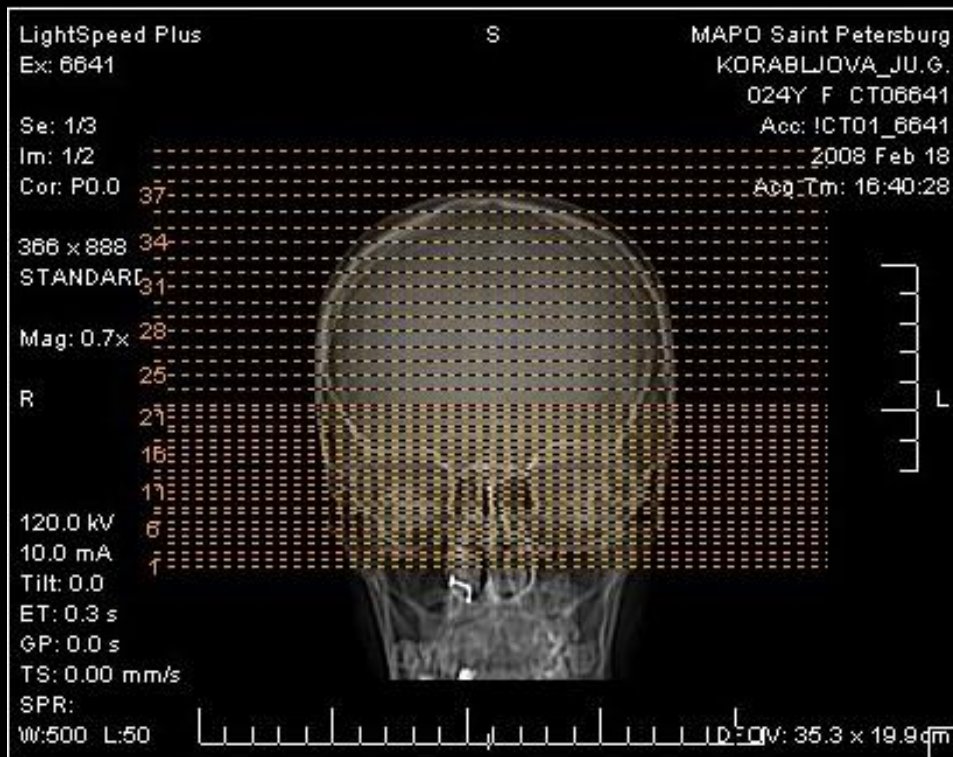
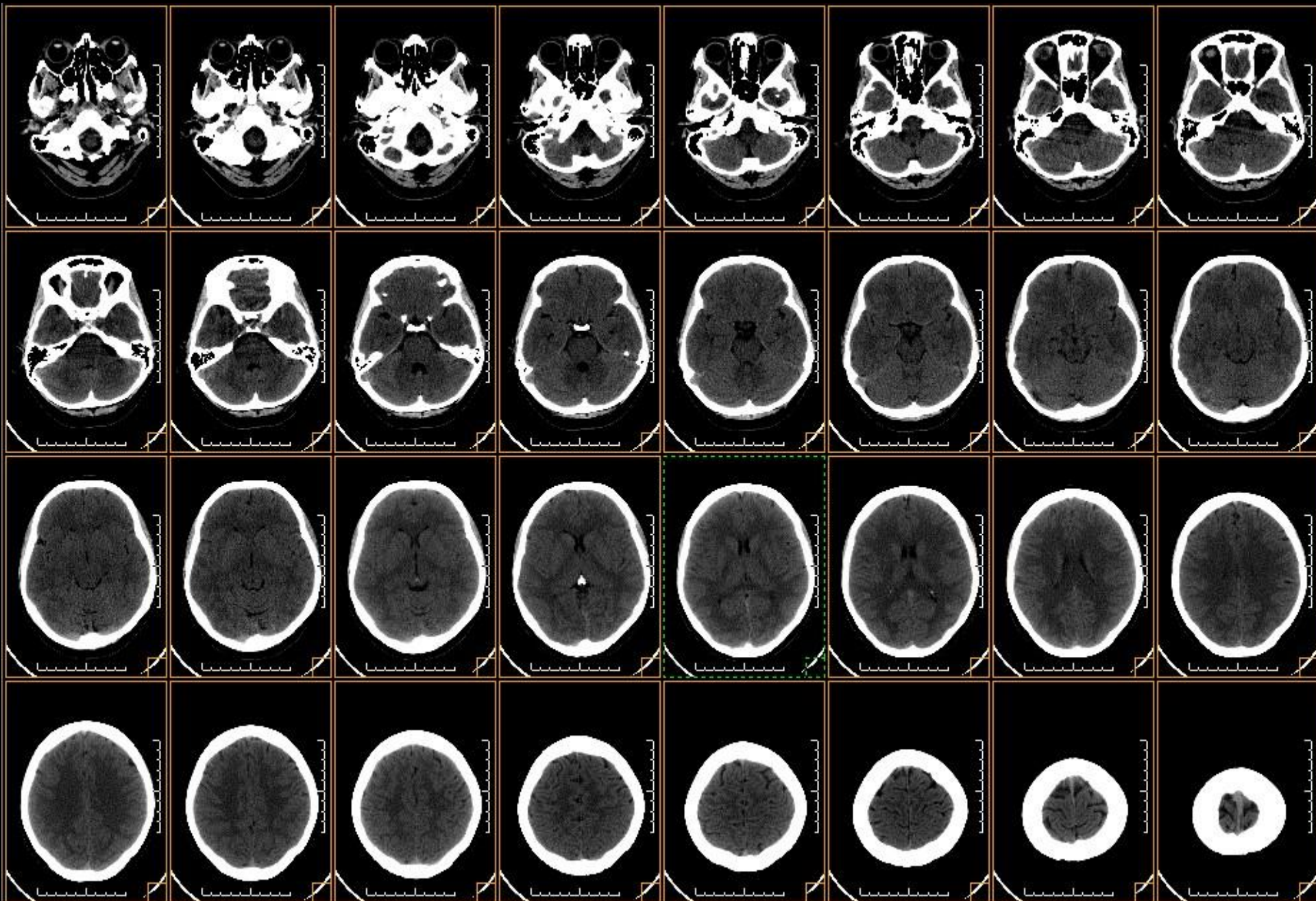
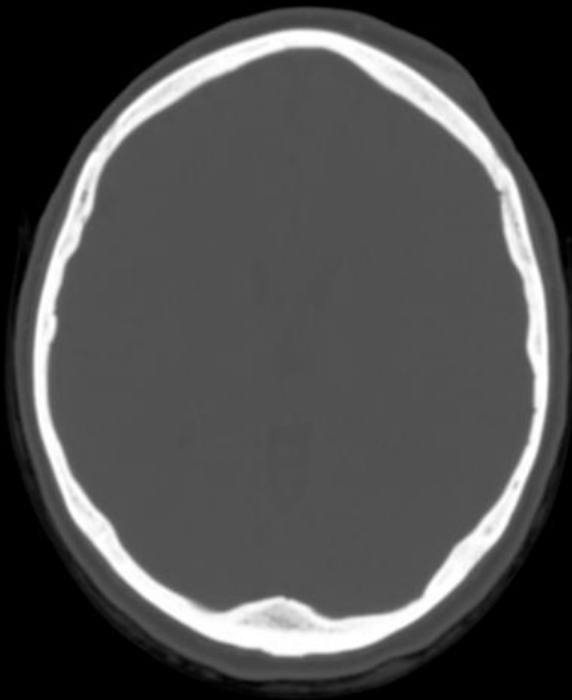


ИССЛЕДОВАНИЕ ГОЛОВНОГО МОЗГА

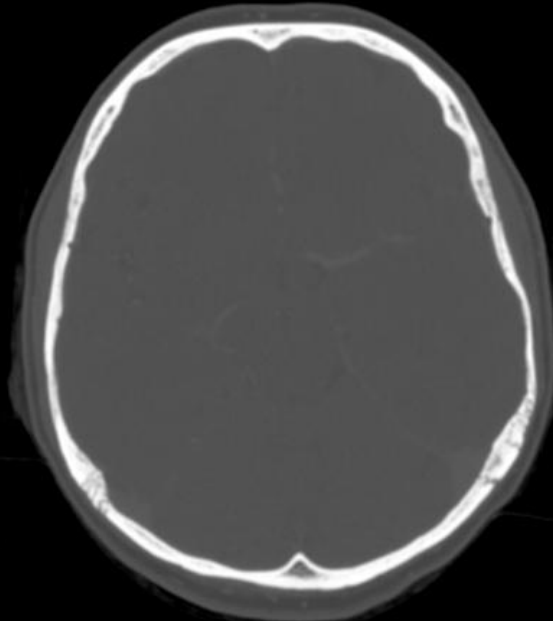




Уровень и ширина окна



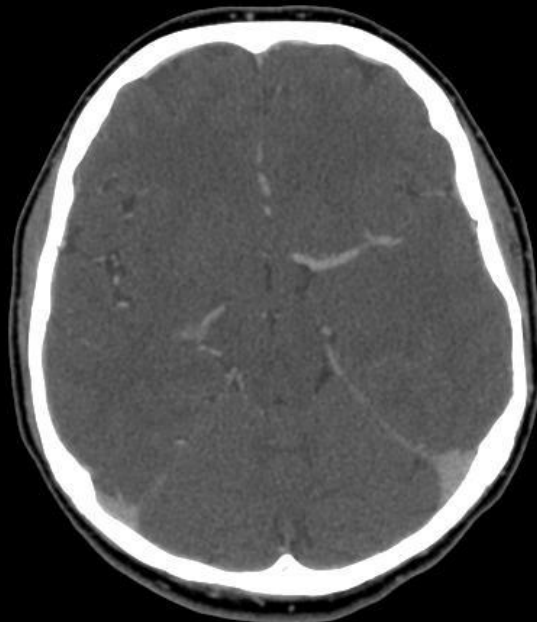
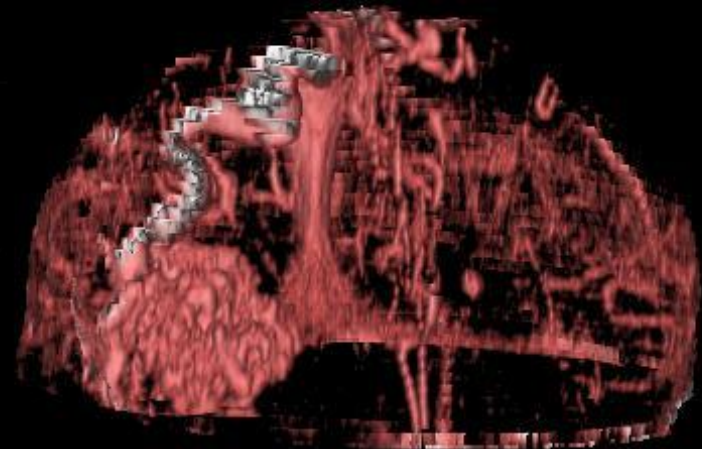
Уровень и ширина окна (контрастное вещество)



endering No cut

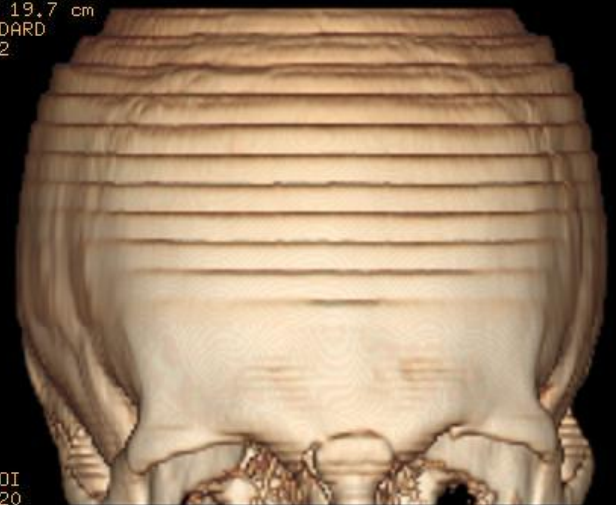
Ma

3 cm

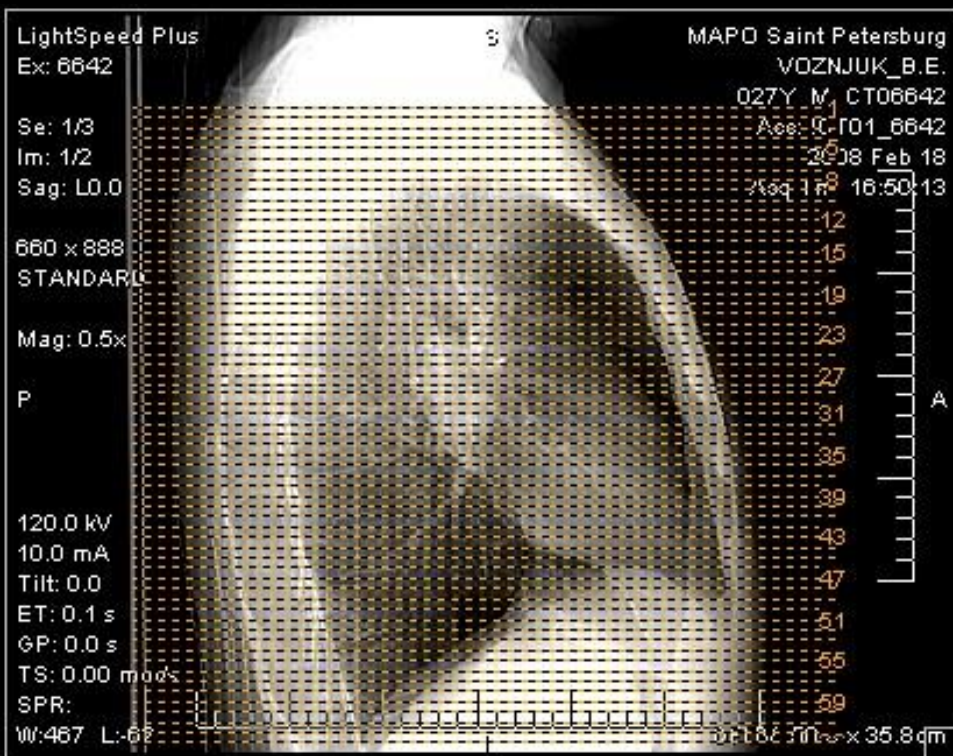


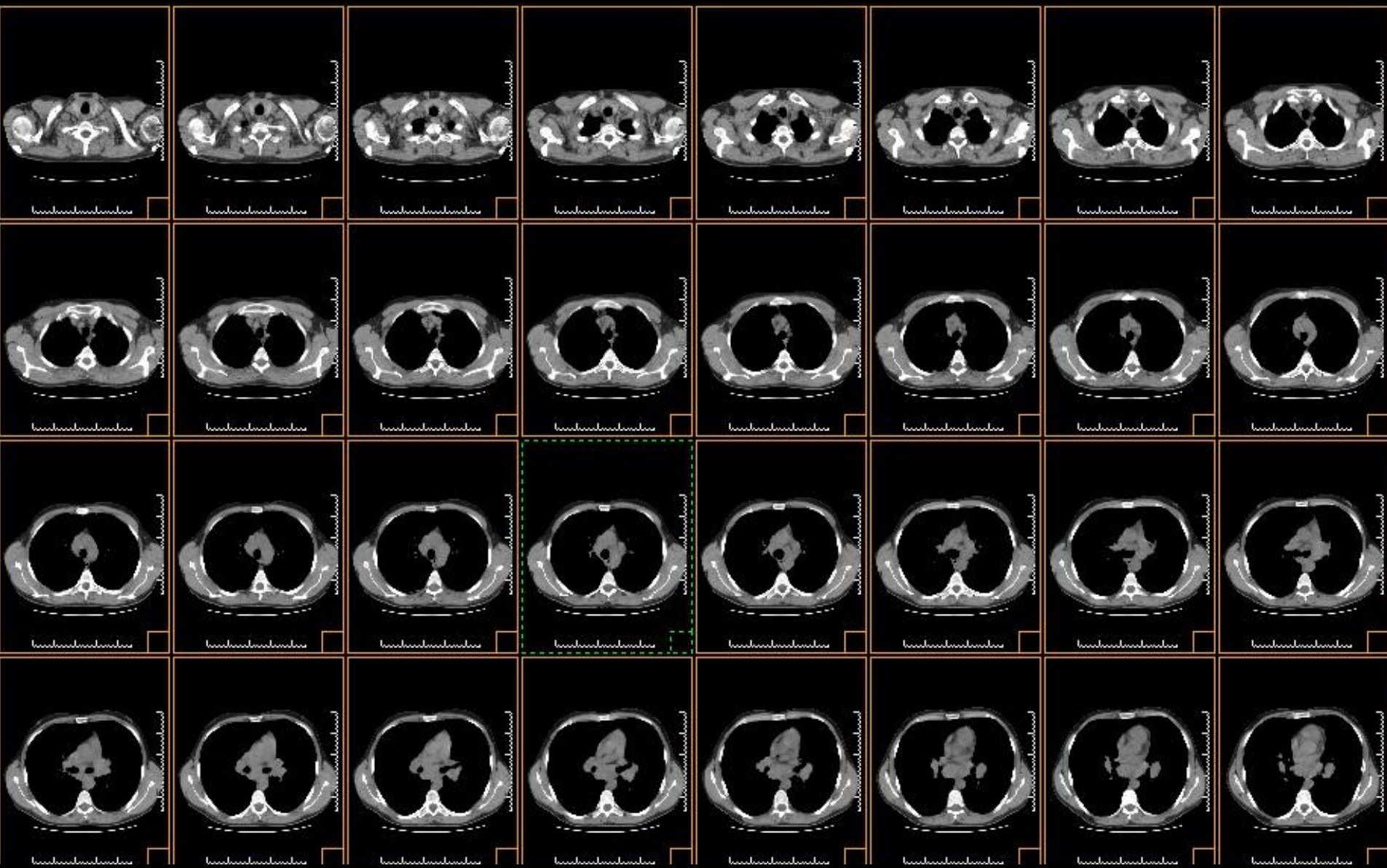
19.7 cm
DARD
2

DT
20
50



ИССЛЕДОВАНИЕ ЛЁГКИХ





Se: 2/3
Im: 21/67
Ax: 184.8

Acc: ICT01_6642
2008 Feb 18
Acq Tm: 17:00:27

Se: 2/3
Im: 21/67
Ax: 184.8

Acc: ICT01_6642
2008 Feb 18
Acq Tm: 17:00:27

512 x 512
STANDARD

R

120.0 kV
120.0 mA
5.0 mm
Tilt: 0.0
ET: 1.4 s
GP: 0.8 s
TS: 11.25 mm/s
SPR: 0.75:1
W:400 L:40



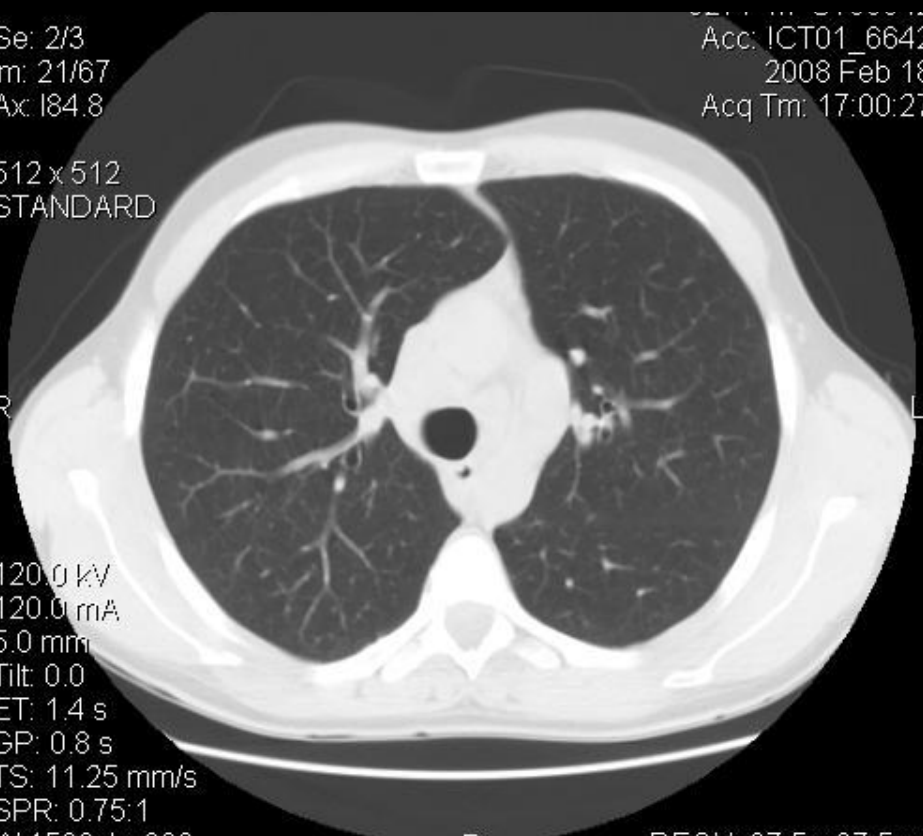
P

DFOV: 37.5 x 37.5cm

512 x 512
STANDARD

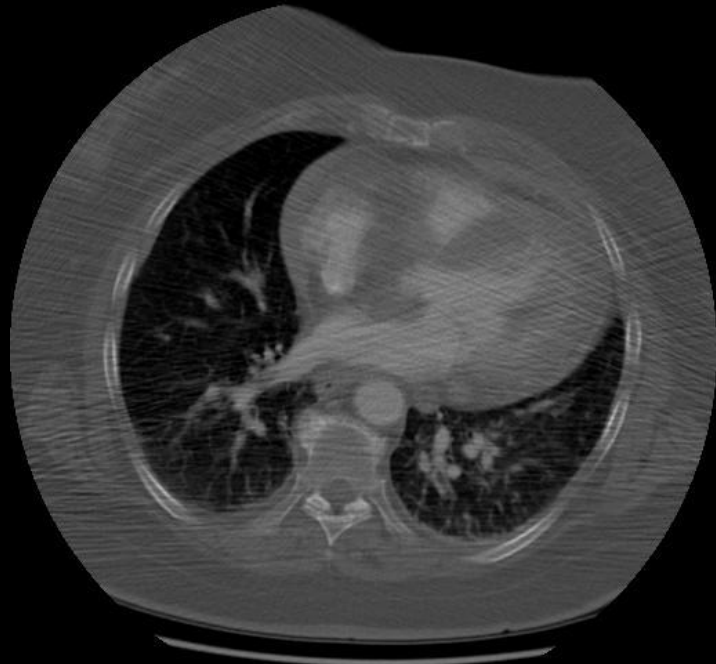
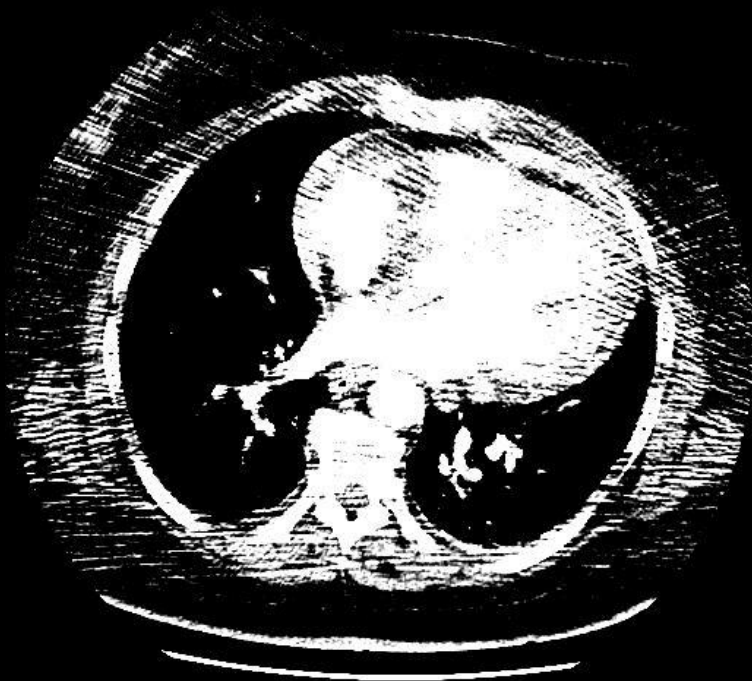
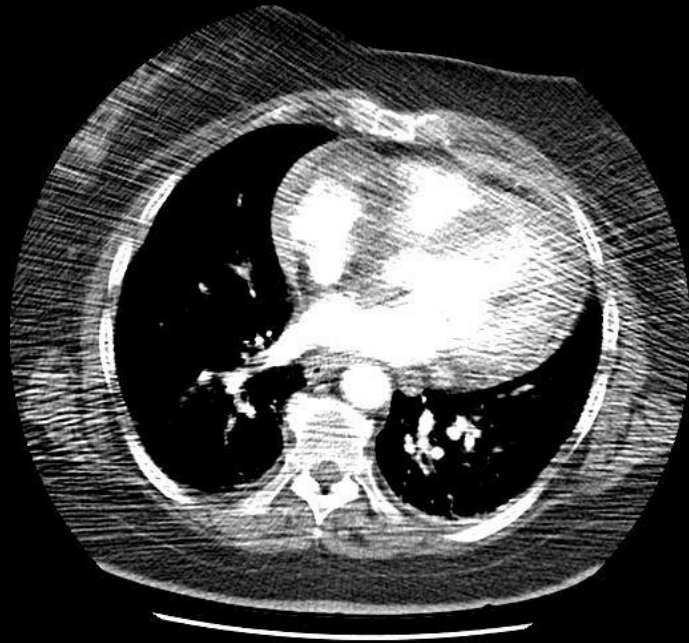
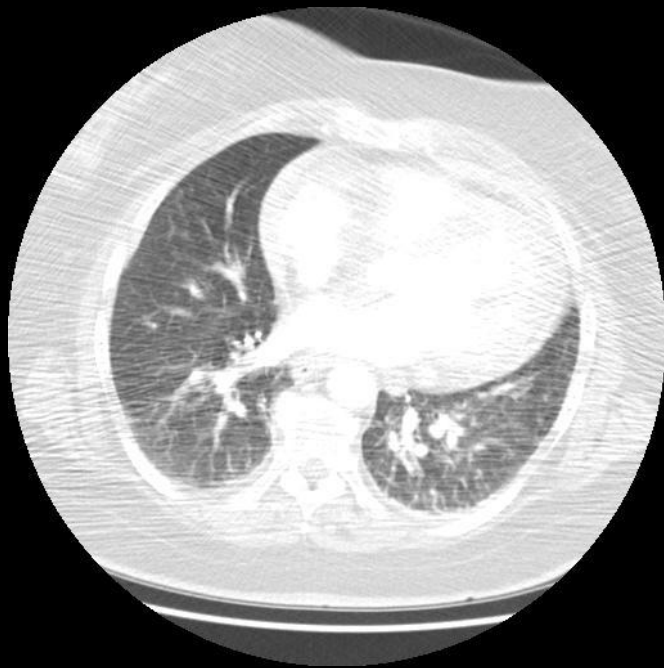
L R

120.0 kV
120.0 mA
5.0 mm
Tilt: 0.0
ET: 1.4 s
GP: 0.8 s
TS: 11.25 mm/s
SPR: 0.75:1
W:1500 L:600

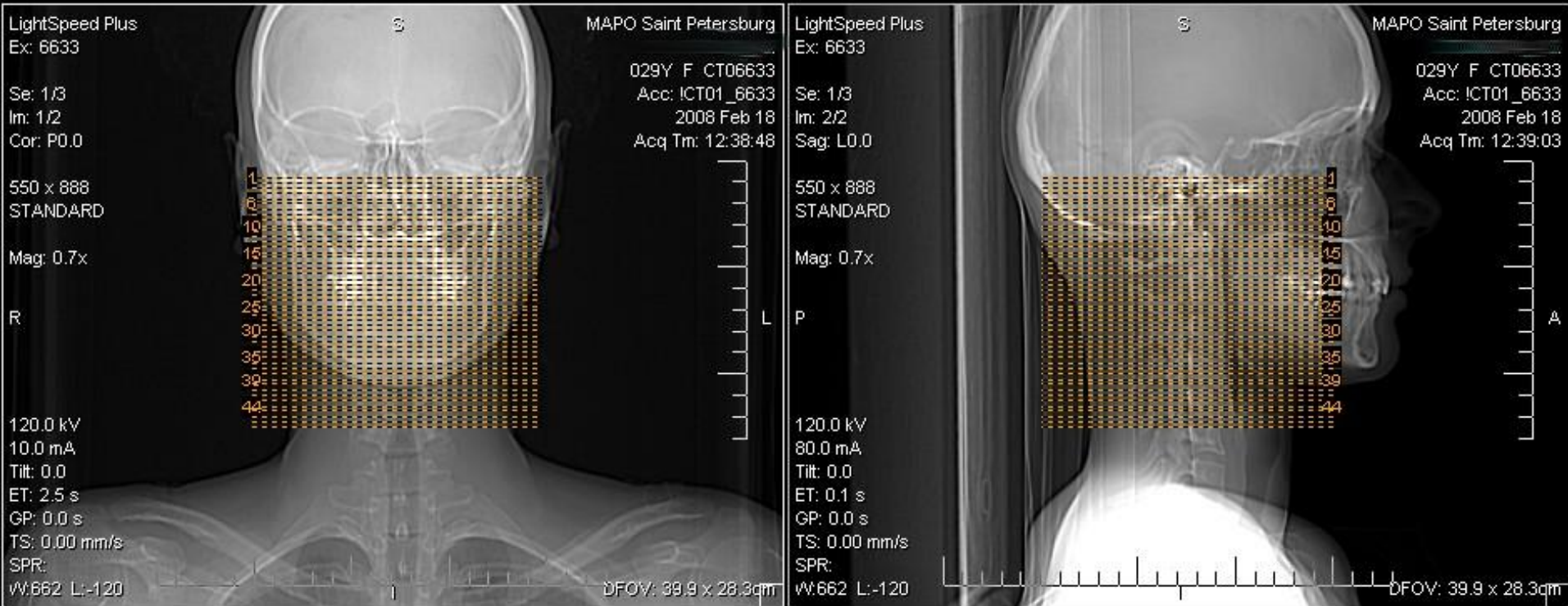


P

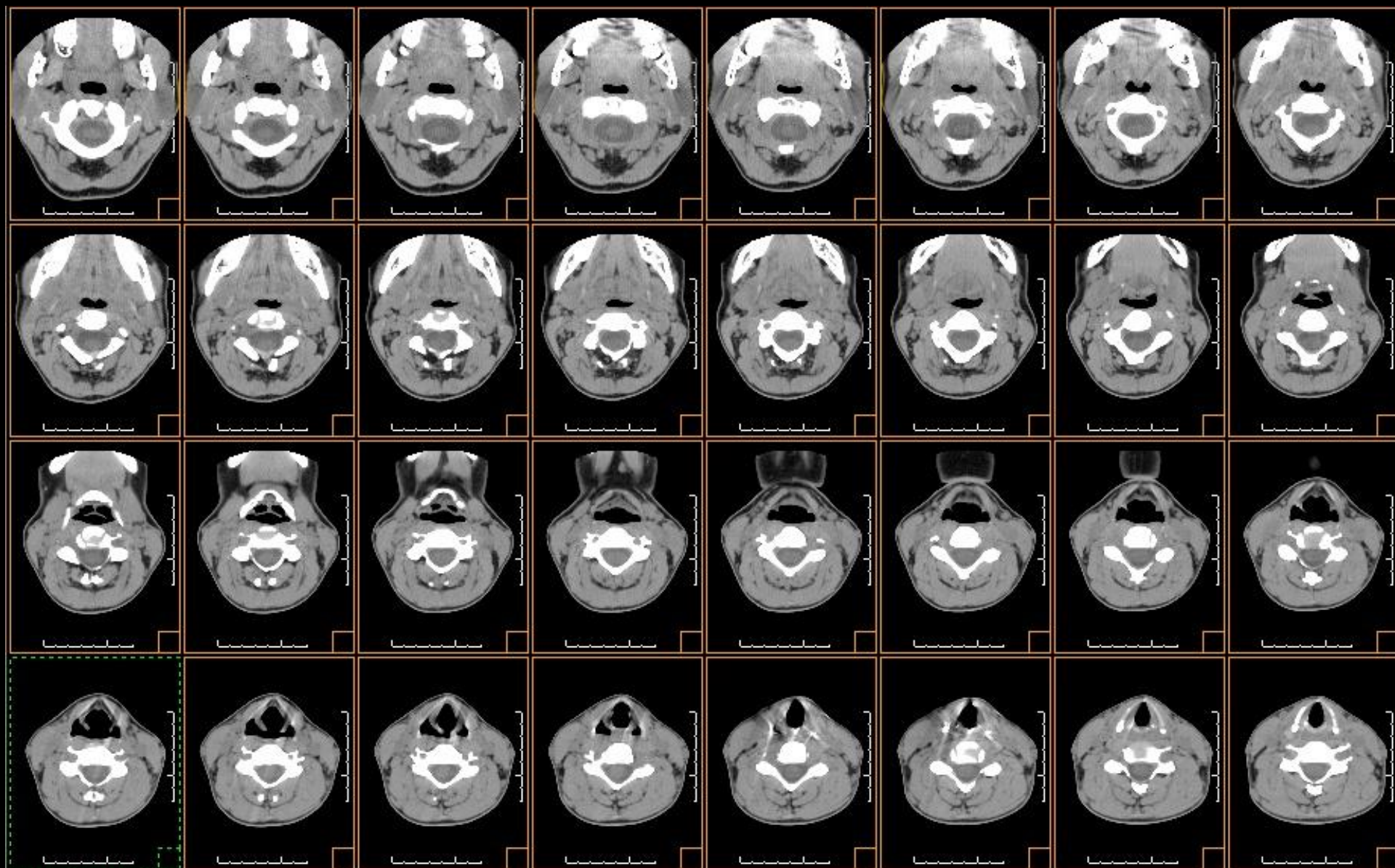
DFOV: 37.5 x 37.5cm



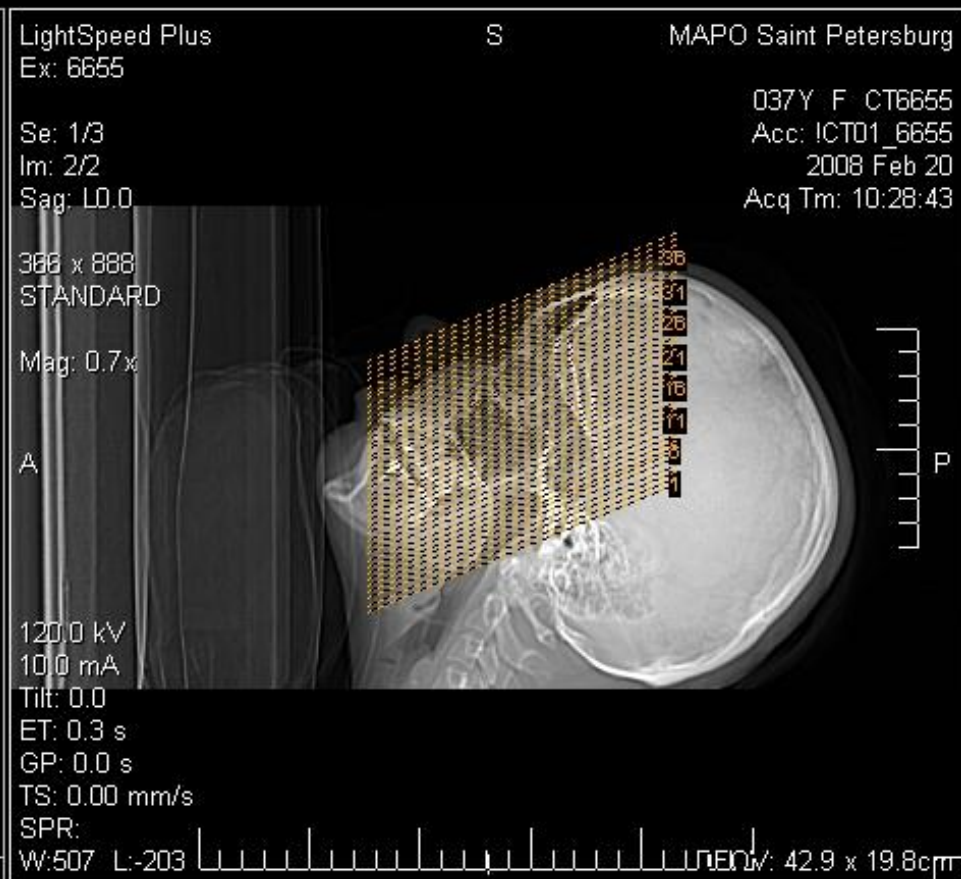
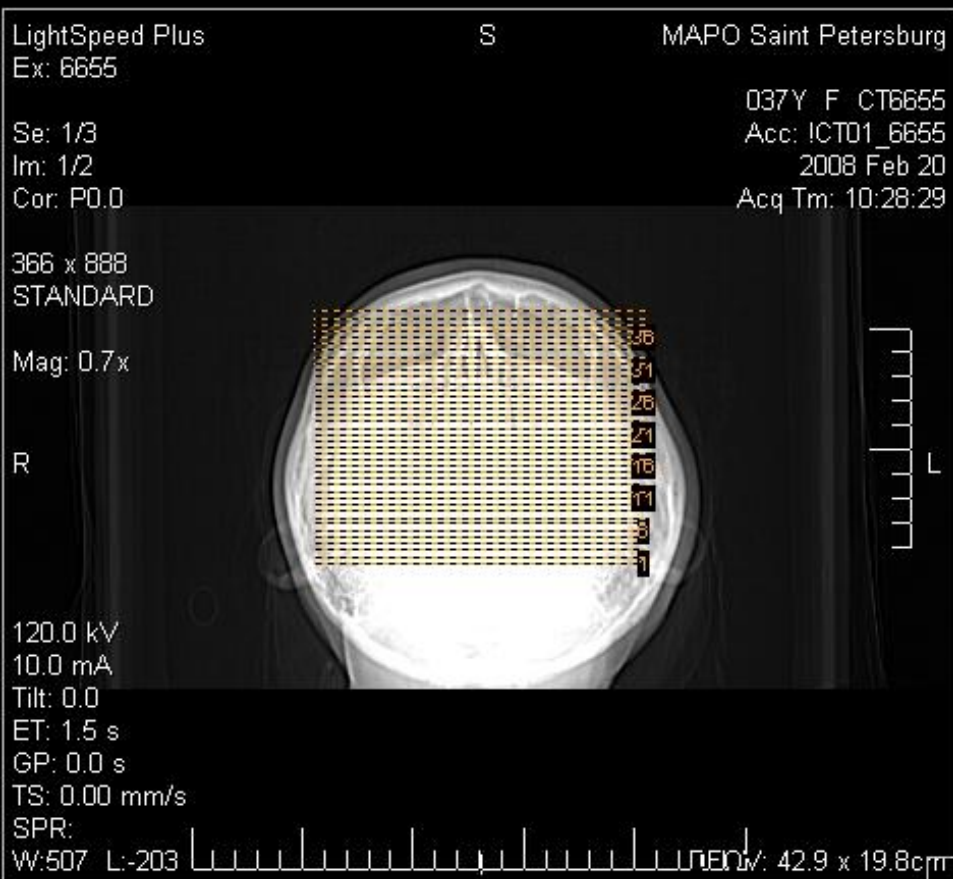
ИССЛЕДОВАНИЕ ПОЗВОНОЧНИКА



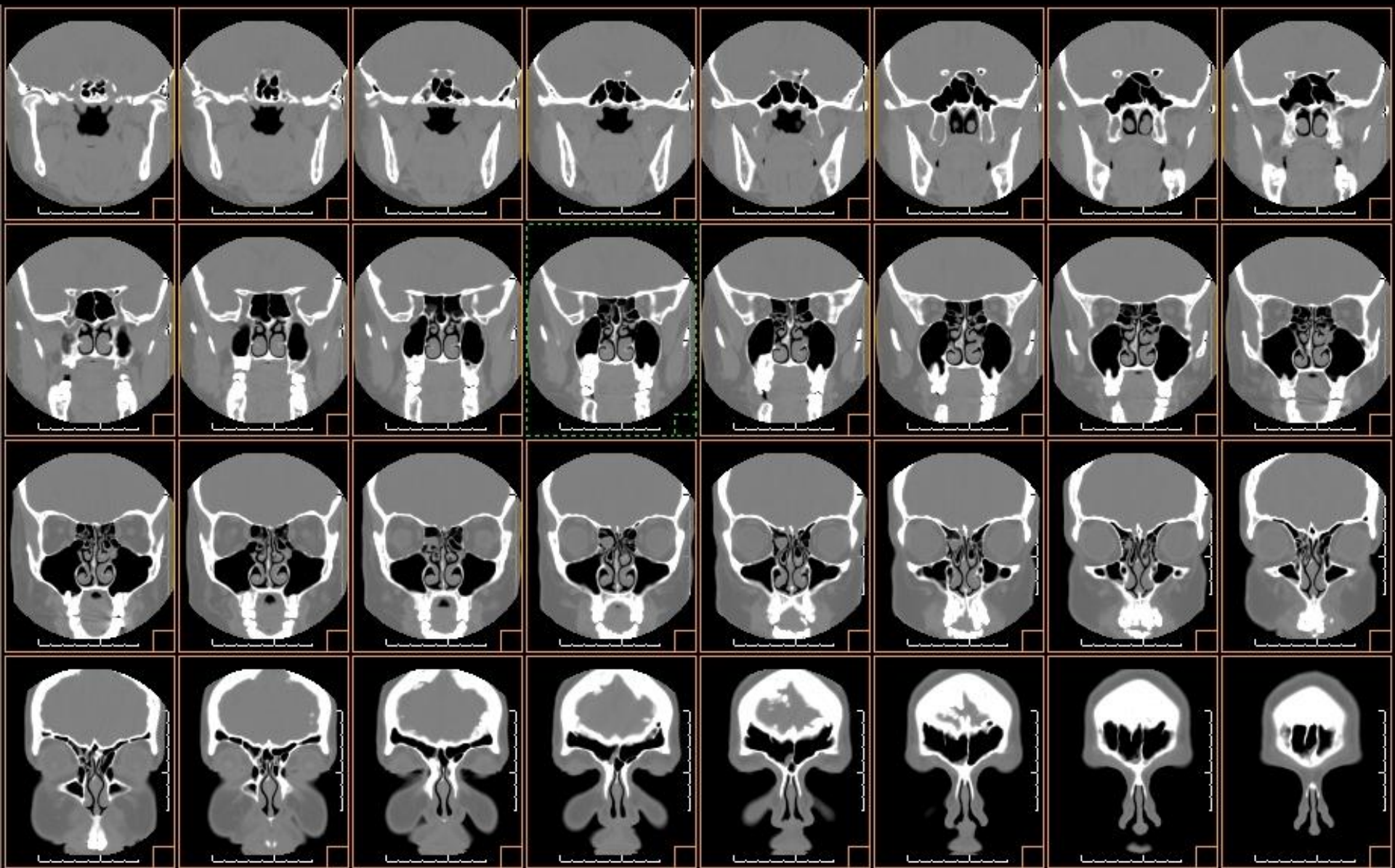
Ток: 50 мА
Напряжение: 140кВ
Толщина среза: 2.5 мм
Матрица: 512x512
Режим: пошаговый



исследование пазух



Ток: 240 мА
Напряжение: 120кВ
Толщина среза: 2.5 мм
Матрица: 512x512
Режим: пошаговый



Se: 2/3
Im: 17/40
Ax: S50.7 (COL)

512 x 512
STANDARD

L

120.0 kV
240.0 mA
2.5 mm
Tilt: 20.5
ET: 1.0 s
GP: 1.0 s
TS: 0.00 mm/s
SPR:
W:1645 L:23

037Y F CT66
Acc: ICT01_66
2008 Feb
Acq Tm: 10:30

DFOV: 13.6 x 13.6

A

Se: 2/3
Im: 25/40
Ax: S52.8 (COL)

512 x 512
STANDARD

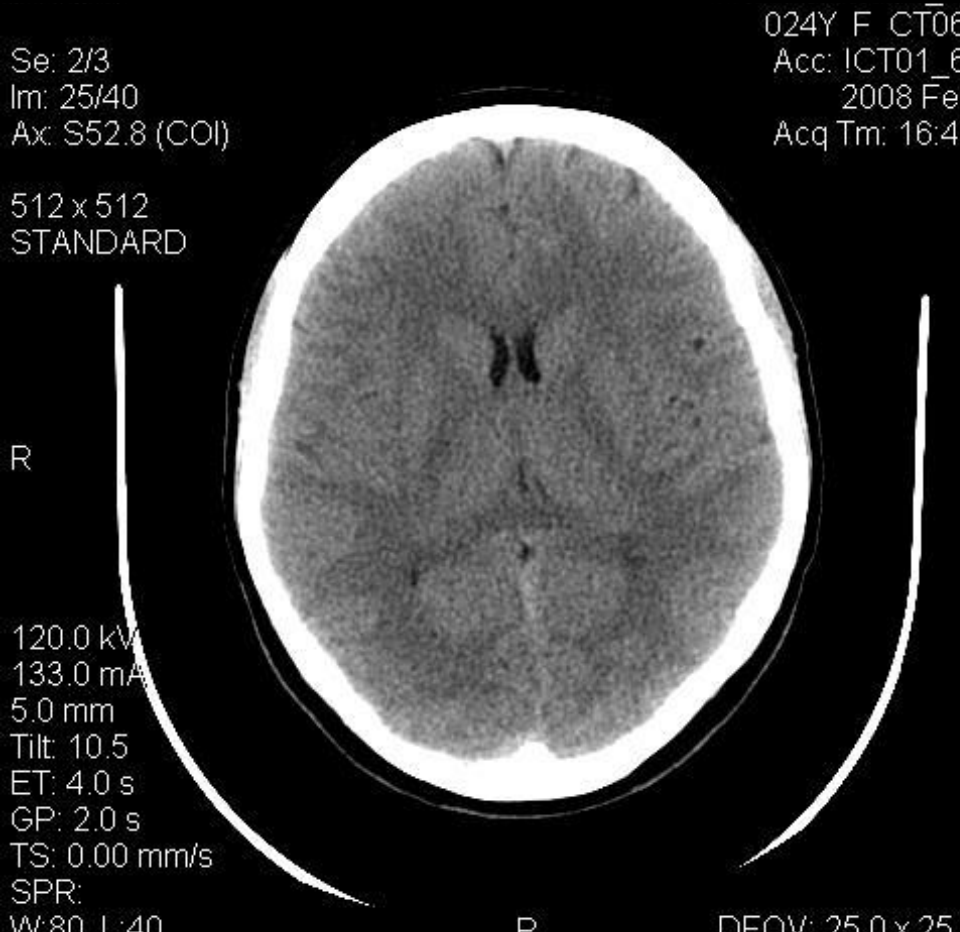
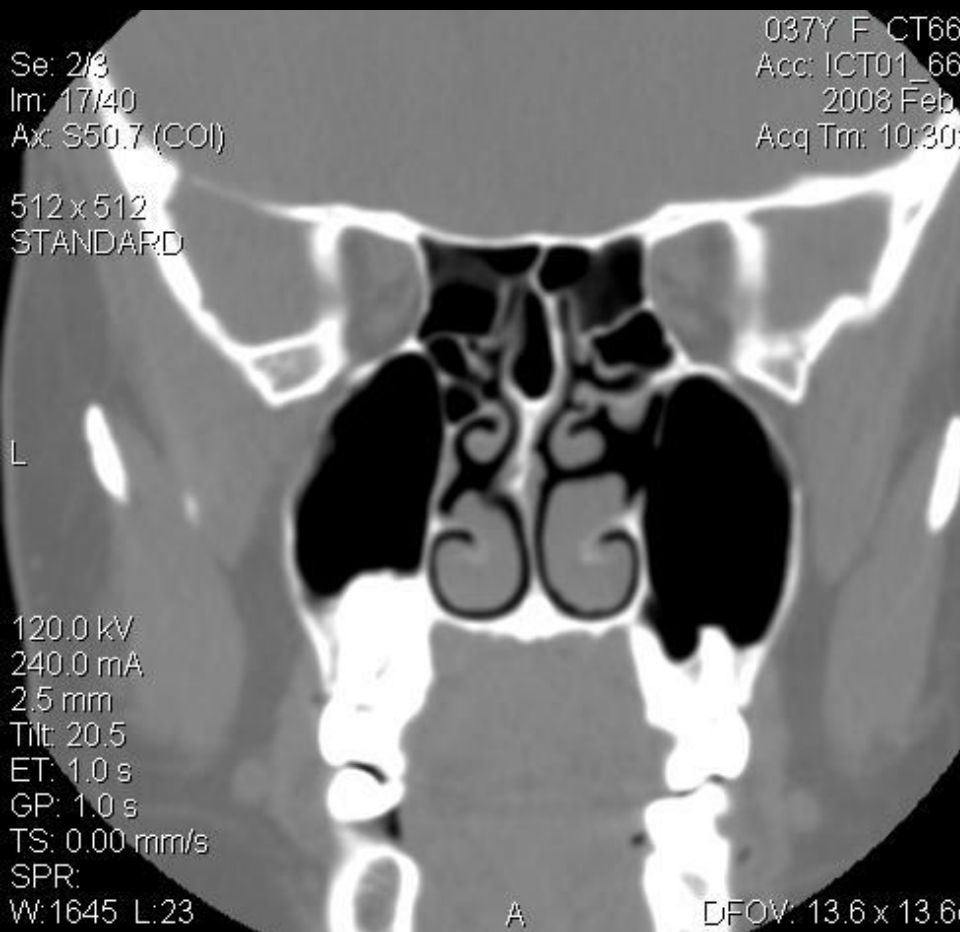
R

120.0 kV
133.0 mA
5.0 mm
Tilt: 10.5
ET: 4.0 s
GP: 2.0 s
TS: 0.00 mm/s
SPR:
W:80 L:40

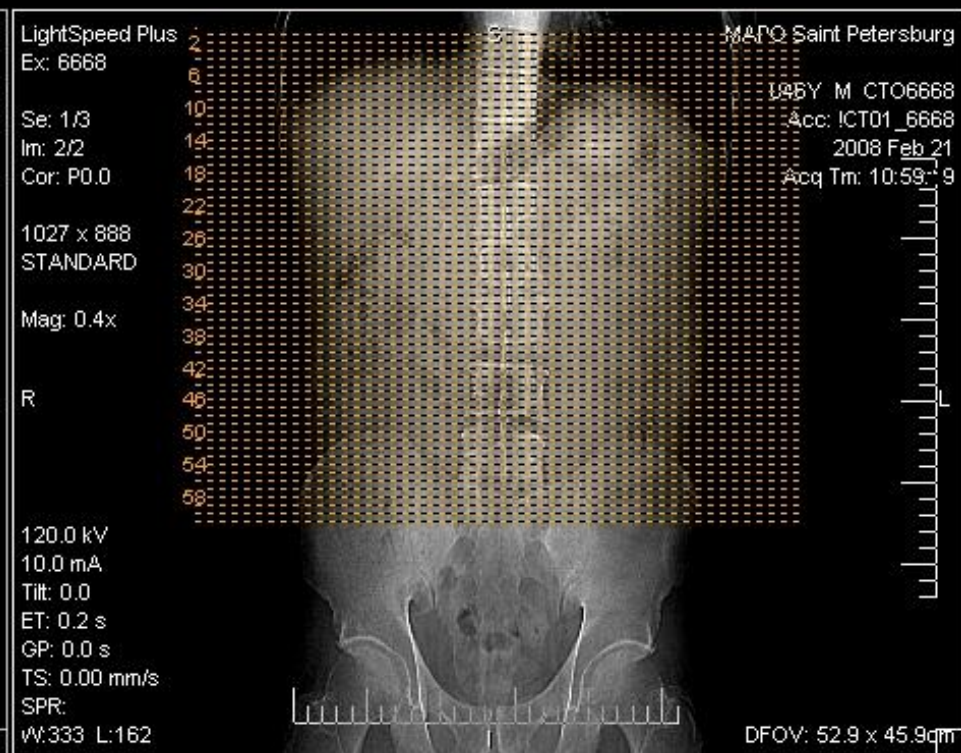
024Y F CT06
Acc: ICT01_6
2008 Fe
Acq Tm: 16:4

DFOV: 25.0 x 25.0

P



исследование брюшной полости



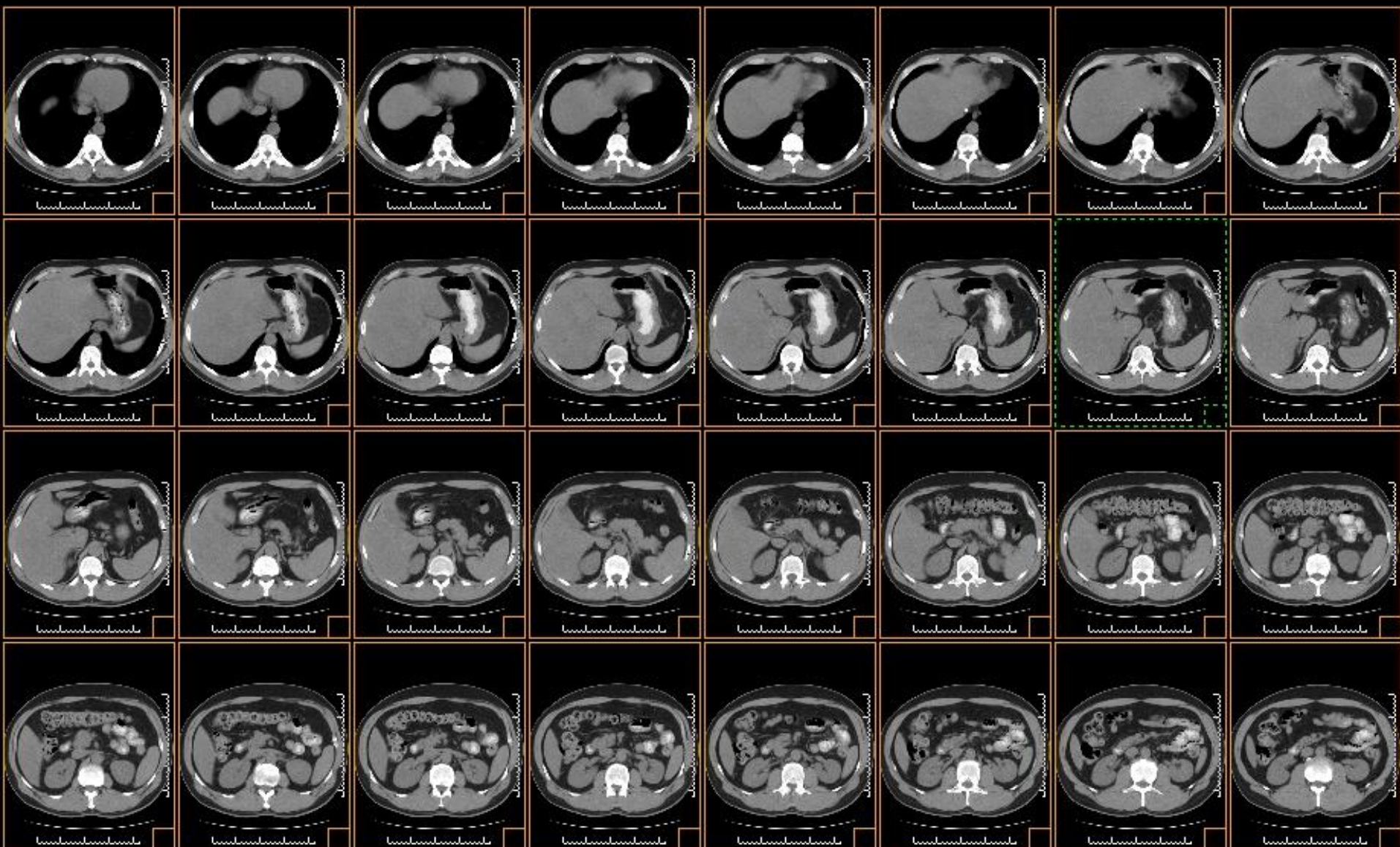
Ток: 300 мА

Напряжение: 120кВ

Толщина среза: 5.0 мм

Матрица: 512x512

Режим: спиральный, 11.25 мм/с



LightSpeed Plus
Ex: 6668

A

MAPO Saint Petersburg

Se: 2/3
Im: 12/61
Ax: 167.0

046Y M CTO6668
Acc: ICT01_6668
2008 Feb 21
AcqTm: 11:00:53

512 x 512
STANDARD

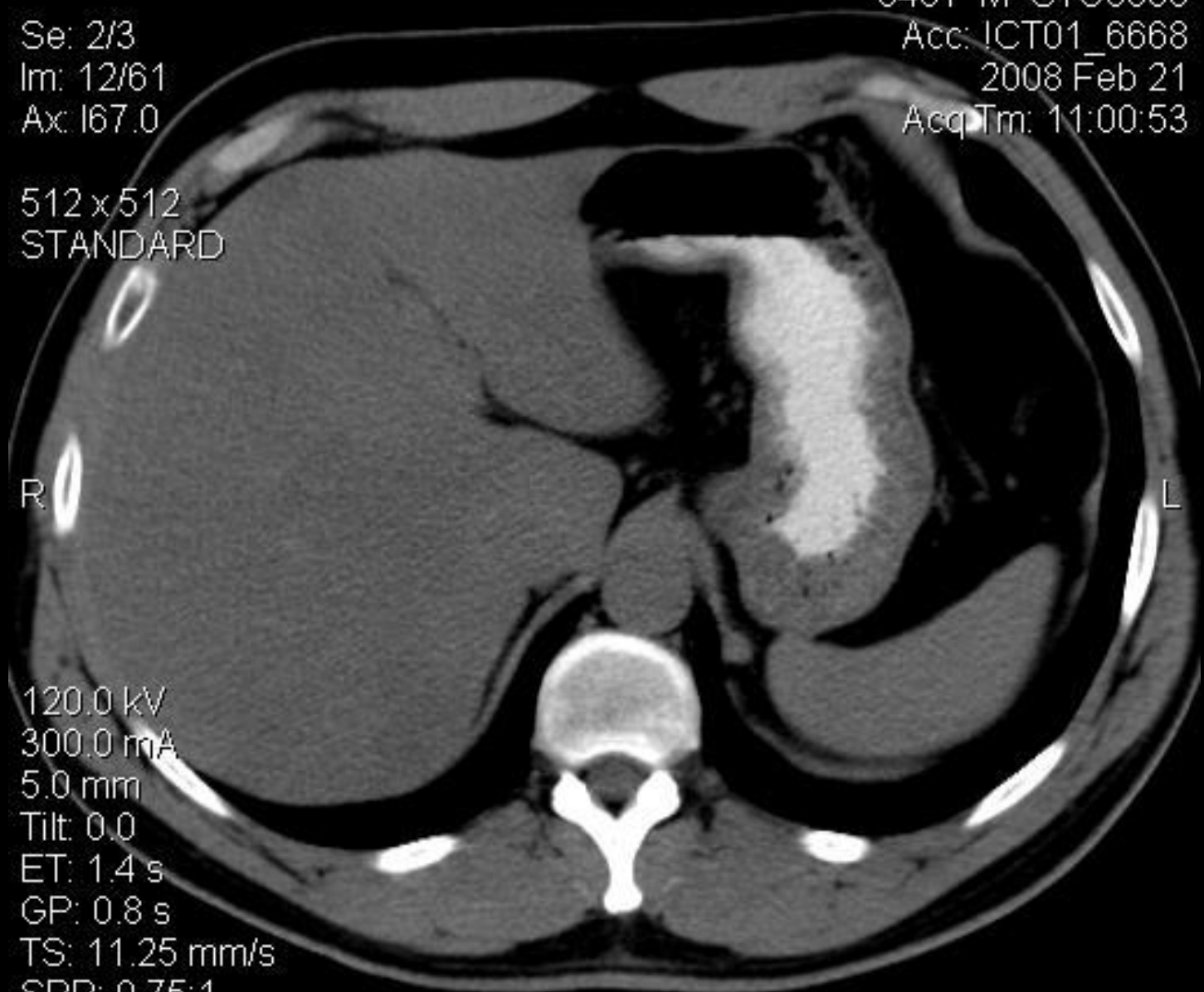
R

L

120.0 kV
300.0 mA
5.0 mm
Tilt: 0.0
ET: 1.4 s
GP: 0.8 s
TS: 11.25 mm/s
SPR: 0.75:1
W:350 L:90

P

DFOV: 34.3 x 34.3cm



LightSpeed Plus
Ex: 6668

A

MAPO Saint Petersburg

046Y M CTO6668

Acc: ICT01_6668

2008 Feb 21

AcqTm: 11:00:53

Se: 2/3
Im: 12/61
Ax: 167.0

512 x 512
STANDARD

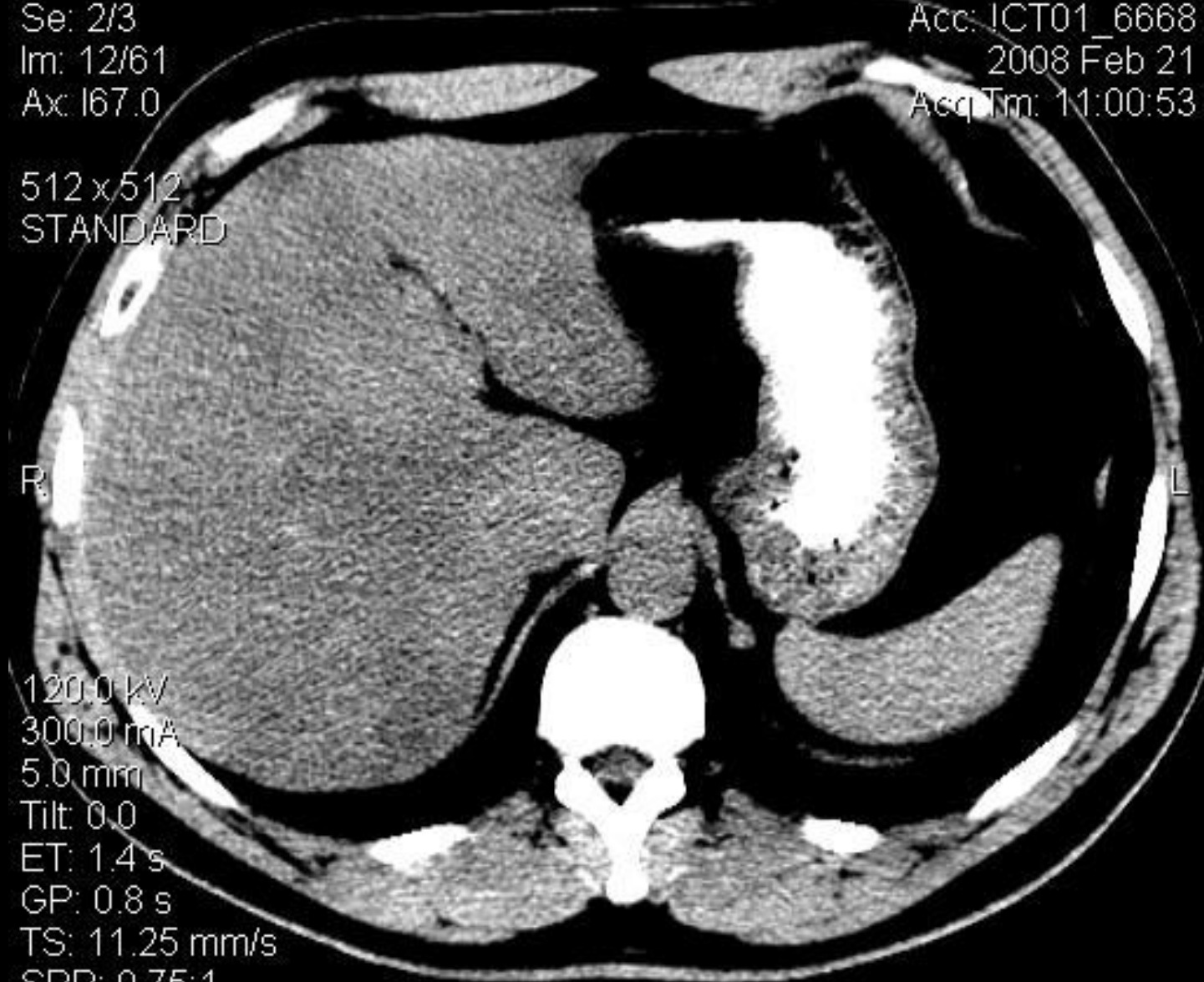
R

L

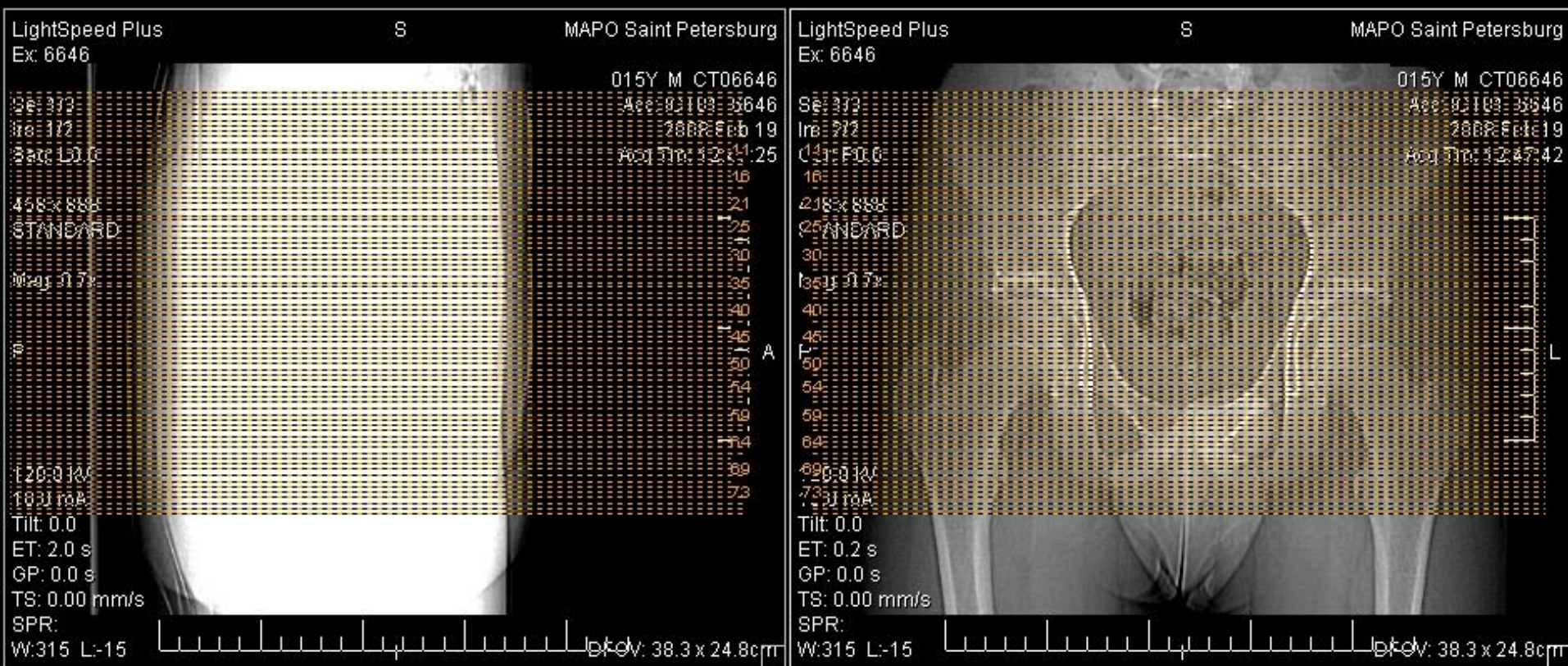
120.0 kV
300.0 mA
5.0 mm
Tilt: 0.0
ET: 1.4 s
GP: 0.8 s
TS: 11.25 mm/s
SPR: 0.75:1
W:80 L:40

P

DFOV: 34.3 x 34.3cm



исследование тазобедренных суставов



Ток: 150 мА

Напряжение: 120кВ

Толщина среза: 2.5 мм

Матрица: 512x512

Режим: спиральный, 15 мм/с

512 x 512
BONE

R

L

120.0 kV
151.0 mA
2.5 mm
Tilt: 0.0
ET: 1.1 s
GP: 1.0 s
512 x 512
BONE

R

L

120.0 kV
151.0 mA
2.5 mm
Tilt: 0.0
ET: 1.1 s
GP: 1.0 s



ИССЛЕДОВАНИЕ ЛОКТЕВЫХ СУСТАВОВ

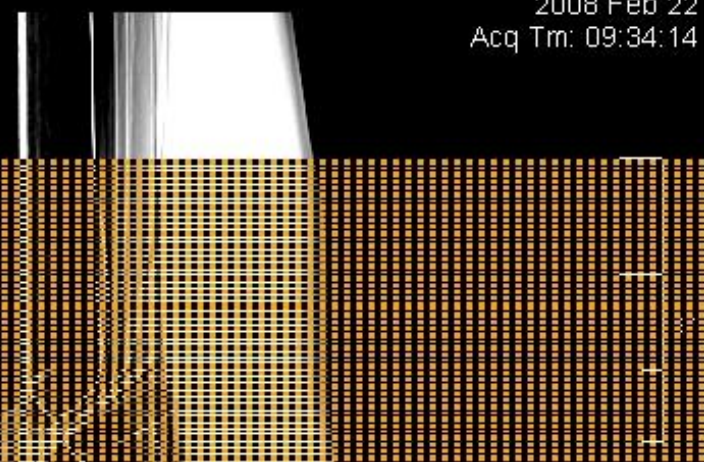
LightSpeed Plus
Ex: 6679

S MAPO Saint Petersburg

037Y M CT06679
Acc: ICT01_6679
2008 Feb 22
Acq Tm: 09:34:14

Se: 1/4
Im: 1/2
Sag: L0.0

458 x 888
STANDARD



120.0 kV
80.0 mA
Tilt: 0.0
ET: 2.0 s
GP: 0.0 s
TS: 0.00 mm/s
SPR:
W:156 L:-170 DFOV: 43.7 x 24.9cm

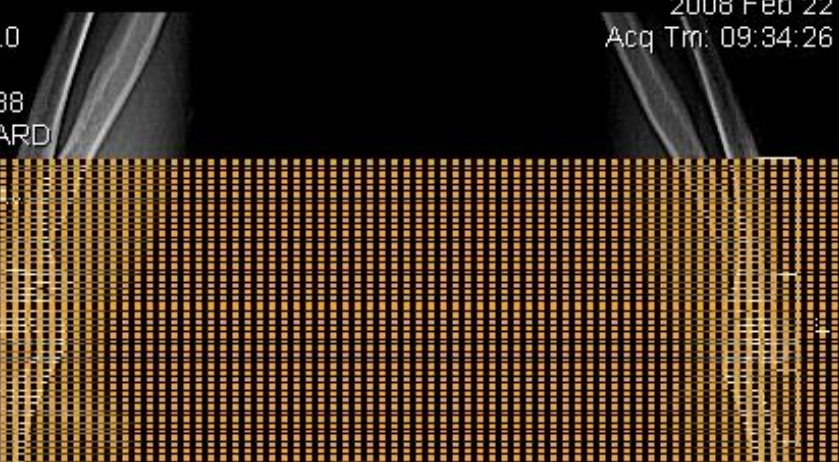
LightSpeed Plus
Ex: 6679

S MAPO Saint Petersburg

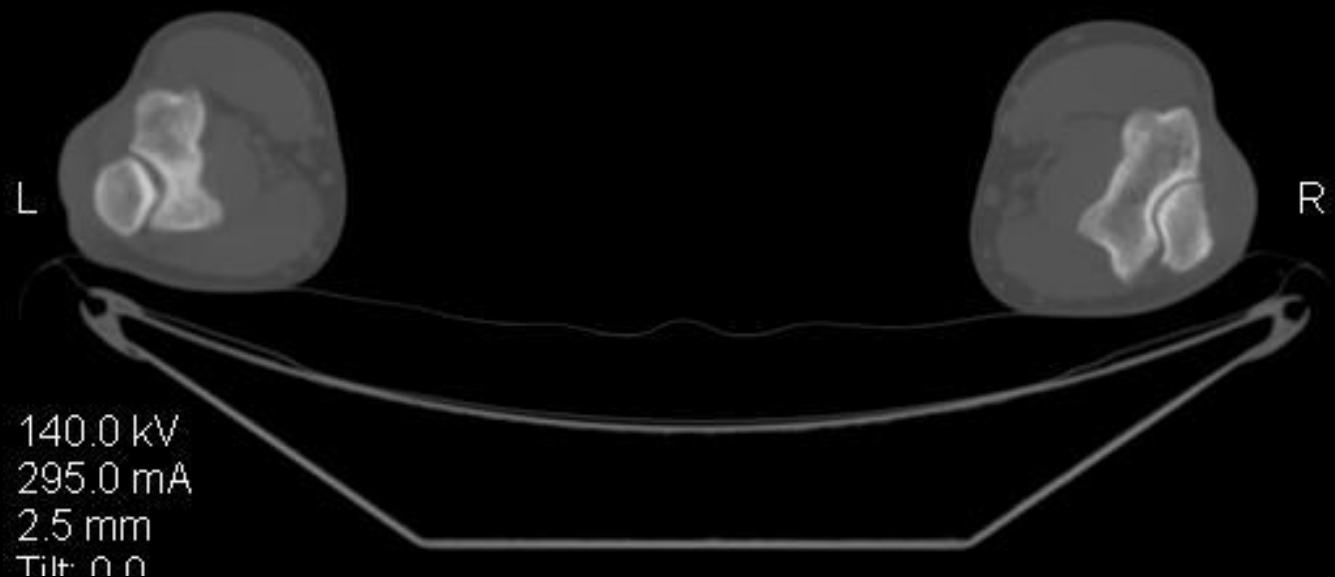
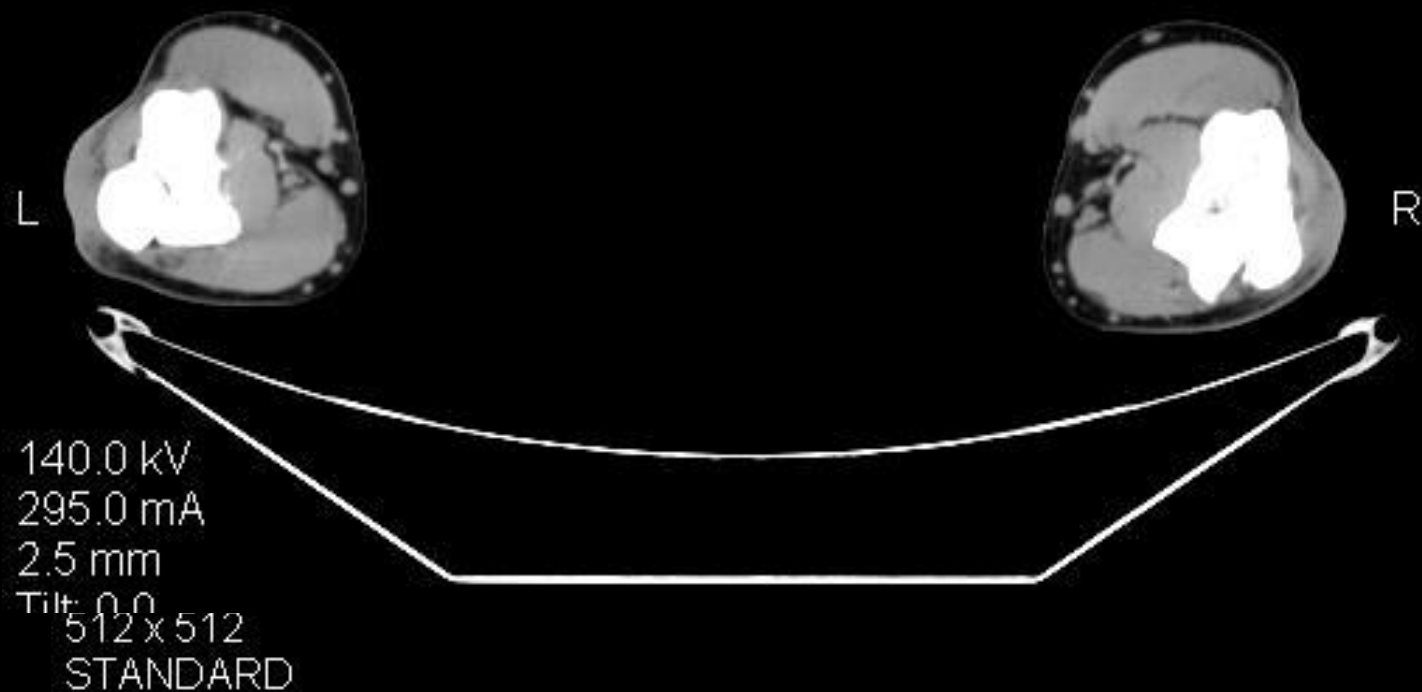
037Y M CT06679
Acc: ICT01_6679
2008 Feb 22
Acq Tm: 09:34:26

Se: 1/4
Im: 2/2
Cor: P0.0

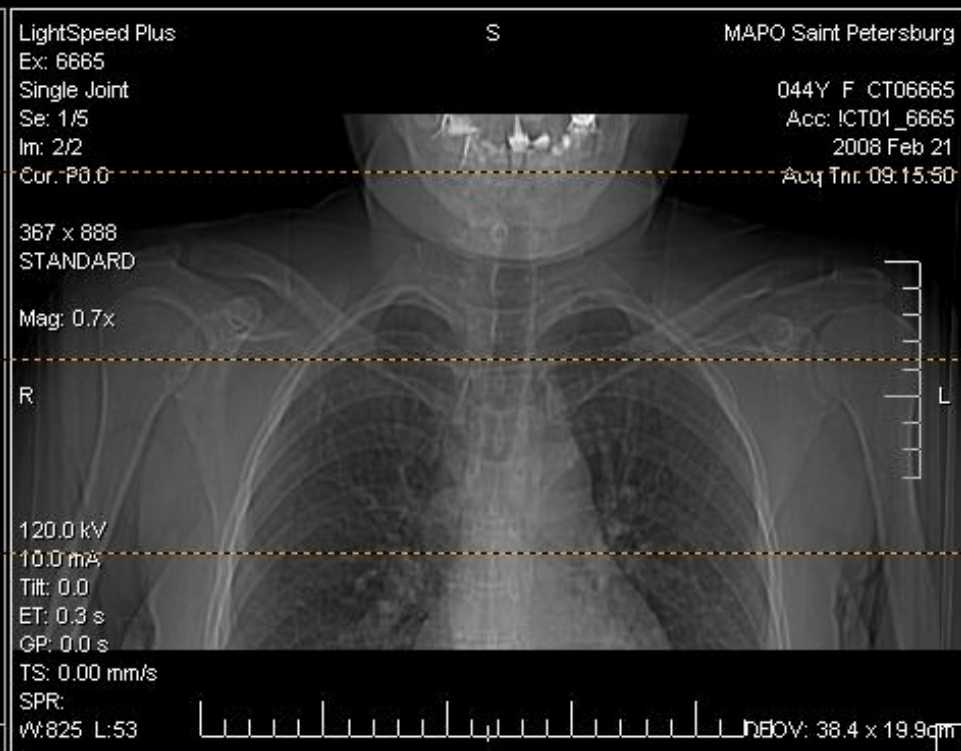
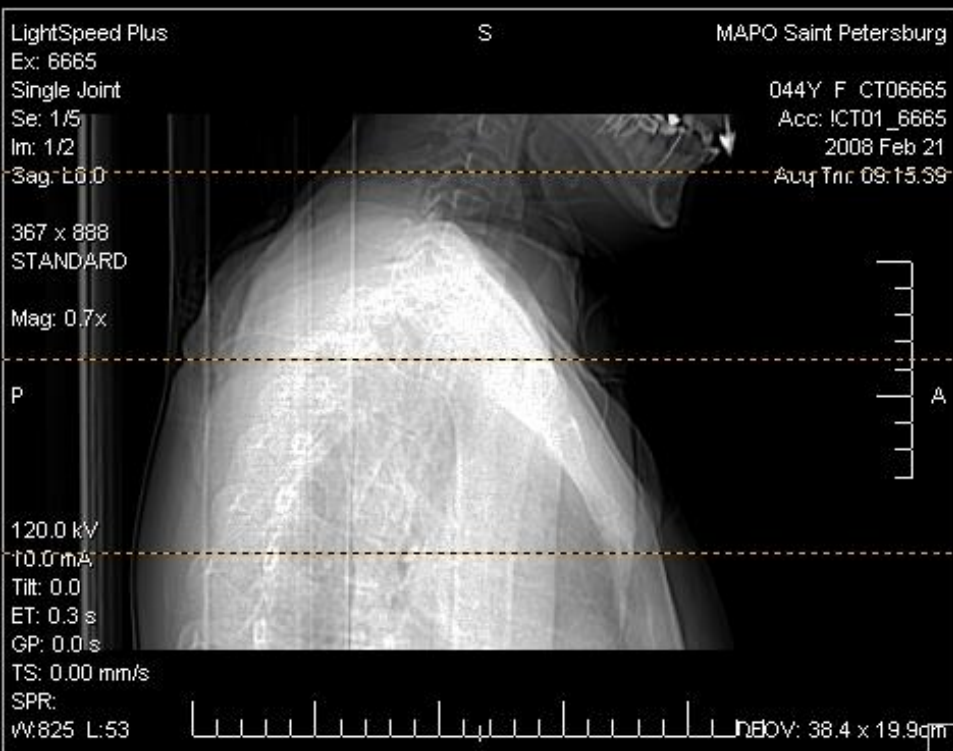
458 x 888
STANDARD



120.0 kV
10.0 mA
Tilt: 0.0
ET: 0.2 s
GP: 0.0 s
TS: 0.00 mm/s
SPR:
W:156 L:-170 DFOV: 43.7 x 24.9cm

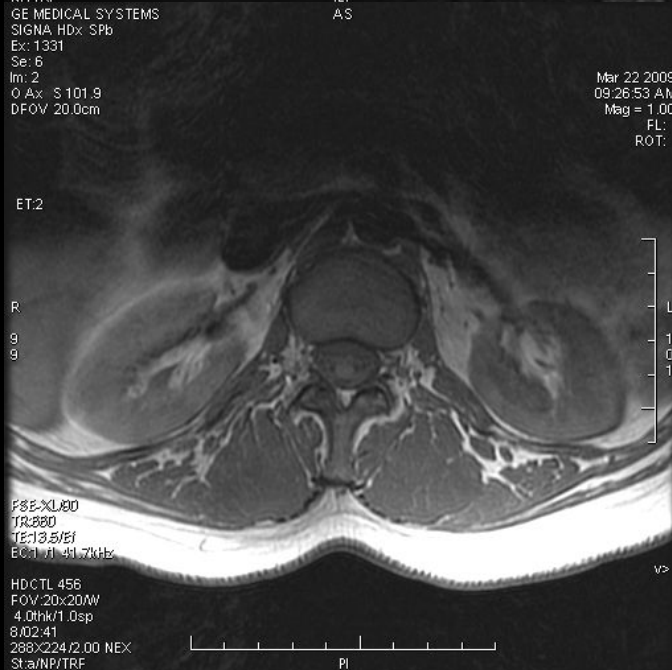
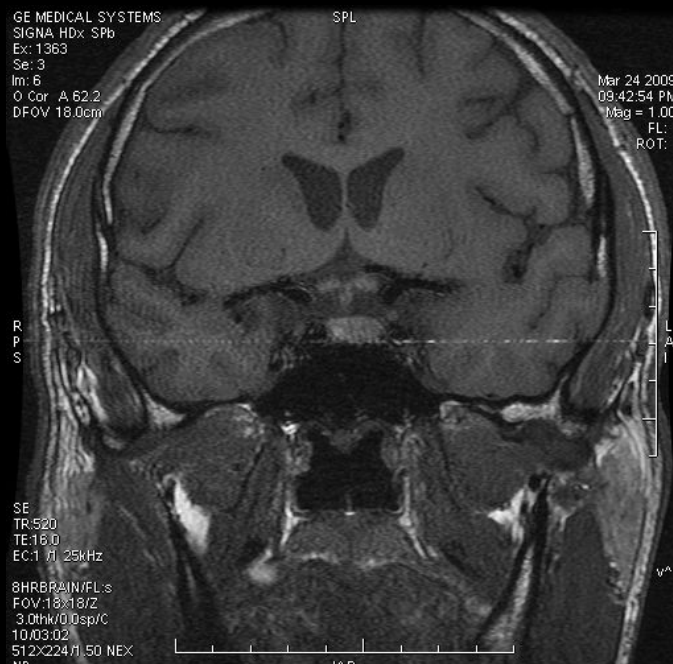


ИССЛЕДОВАНИЕ ПЛЕЧЕВЫХ СУСТАВОВ





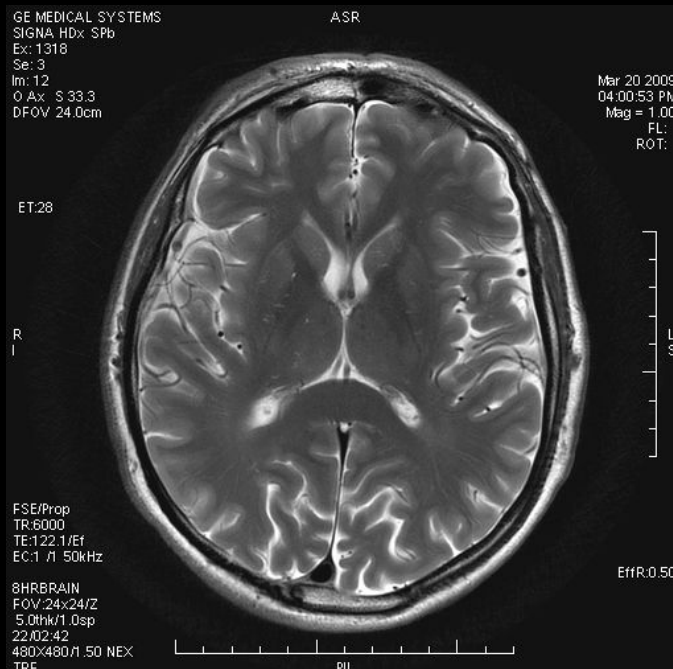
T1 SE



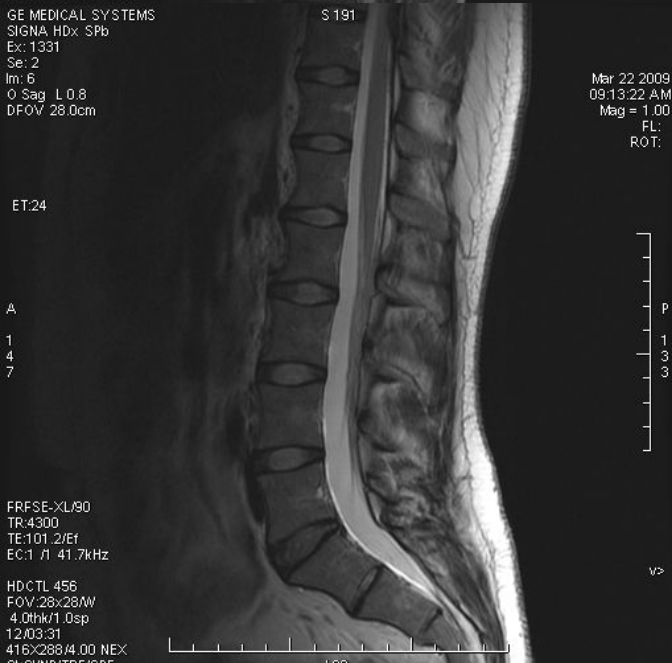
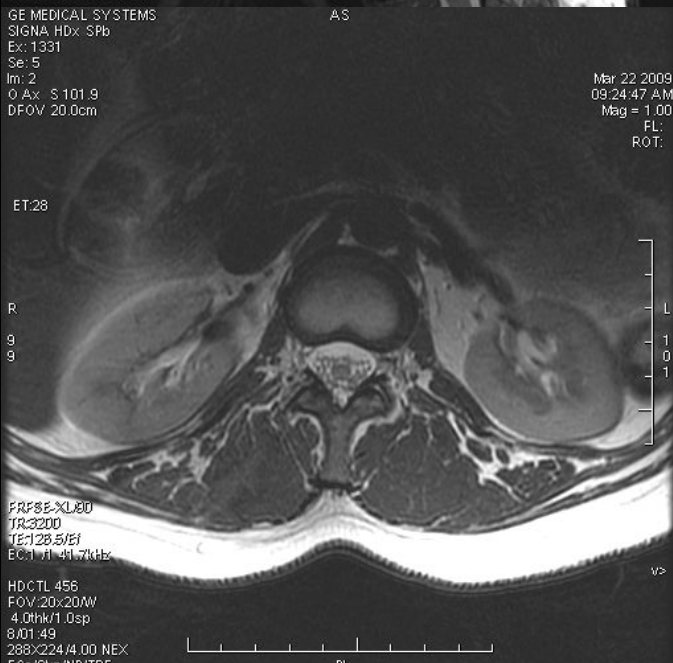
T1 SE



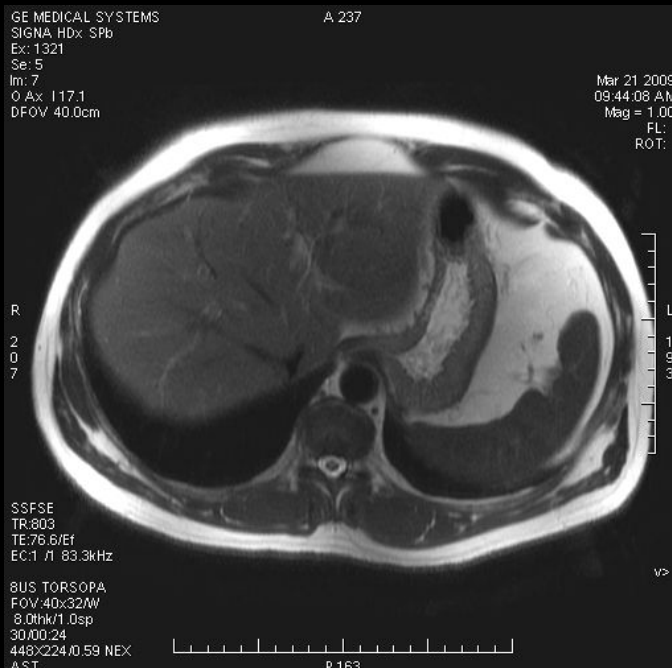
T2 SE



T2 SE



T2 SE



PD SE

GE MEDICAL SYSTEMS
SIGNA Hdx SPb
Ex: 1331
Se: 10
Im: 11
O Ax: 151.3
DFOV: 36.0cm

A 181

Mar 22 2009
09:44:45 AM
Mag = 1.00
FL:
ROT:

GE MEDICAL SYSTEMS
SIGNA Hdx SPb
Ex: 2347
Se: 9
Im: 9
O Ax: S 13.4
DFOV: 18.0cm

AIR

Jul 22 2009
07:20:58 PM
Mag = 1.00
FL:
ROT:

ET:6



FRFSE-XL90
TR:3000
TE:10.5/ef
EC:1 / 41.7kHz

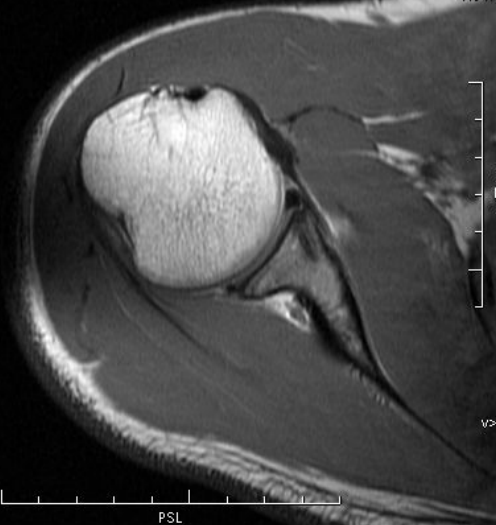
BUS TORSOPA/FL:s
FOV:36x36W
4.0thk/1.0sp
20/03:54
448x224/2.00 NEX
Fcf/Sfcl/NP/TRF



GE MEDICAL SYSTEMS
SIGNA Hdx SPb
Ex: 1353/LEFT
Se: 4
Im: 9
O Ax: S 0.7
DFOV: 16.0cm

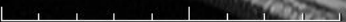
P 179
AIL

ET:6



FRFSE-XL90
TR:2300
TE:11.5/ef
EC:1 / 41.7kHz

GP FLEX
FOV:18x18W
4.0thk/1.0sp
20/03:46
384x192/3.00 NEX
Fcf/NP/TRF



GE MEDICAL SYSTEMS
SIGNA Hdx SPb
Ex: 1353/LEFT
Se: 2
Im: 11
O Cor: A 7.7
DFOV: 18.0cm

PSL
SAL

ET:6



FRFSE-XL90
TR:1980
TE:31.1/ef
EC:1 / 41.7kHz

QUADKNEE
FOV:16x16W
4.0thk/1.0sp
18/05:45
384x256/4.00 NEX
Sfcl/NP/TRF



PSR

Mar 24 2009
10:05:01 AM
Mag = 1.00
FL:
ROT:

ET:6



FRFSE-XL90
TR:2000
TE:38.4/ef
EC:1 / 41.7kHz

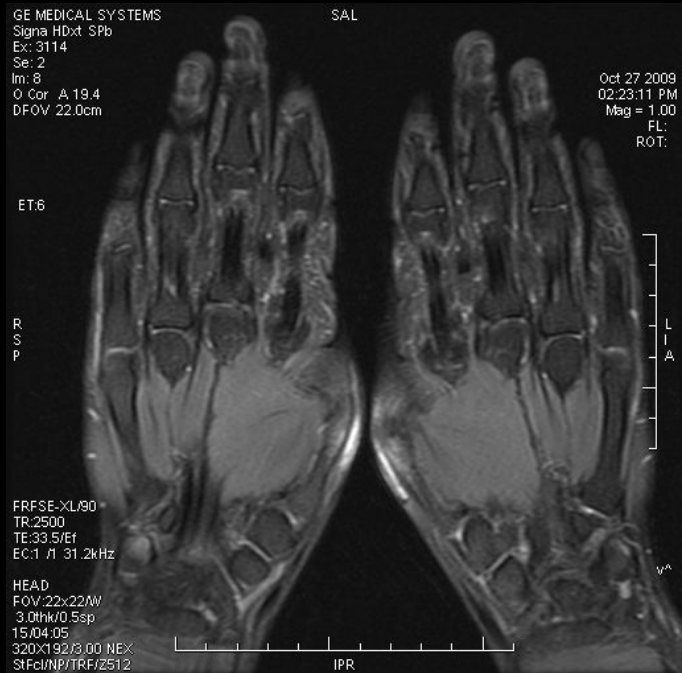
QUADKNEE
FOV:18x18W
3.0thk/0.4sp
18/03:48
512x320/2.00 NEX
Sfcl/NP/TRF



IPR

Mar 24 2009
09:56:01 AM
Mag = 1.00
FL:
ROT:

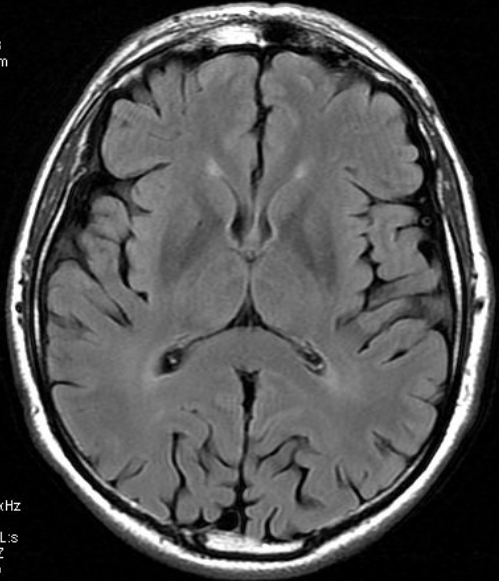
PD SE +fatsat



T2 FLAIR

GE MEDICAL SYSTEMS
SIGNA HDx SPb
Ex: 1318
Se: 4
Im: 12
0 Ax S 33.3
DFOV 24.0cm

ASR



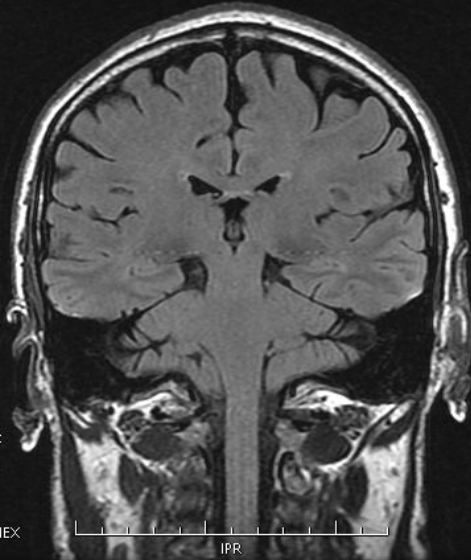
T2flair
TR:9502
TE:127.3/ef
EC:1 /1 31.2kHz
TI:2250.0
8HRBRAIN/FL:s
FOV:24x24/Z
5.0thk/1.0sp
22.03:10
352x224/1.00 NEX
TRF

PIL

Mar 20 2009
04:03:38 PM
Mag = 1.00
FL:
ROT:

SAL

GE MEDICAL SYSTEMS
SIGNA HDx SPb
Ex: 1318
Se: 8
Im: 19
0 Cor A 24.5
DFOV 26.0cm

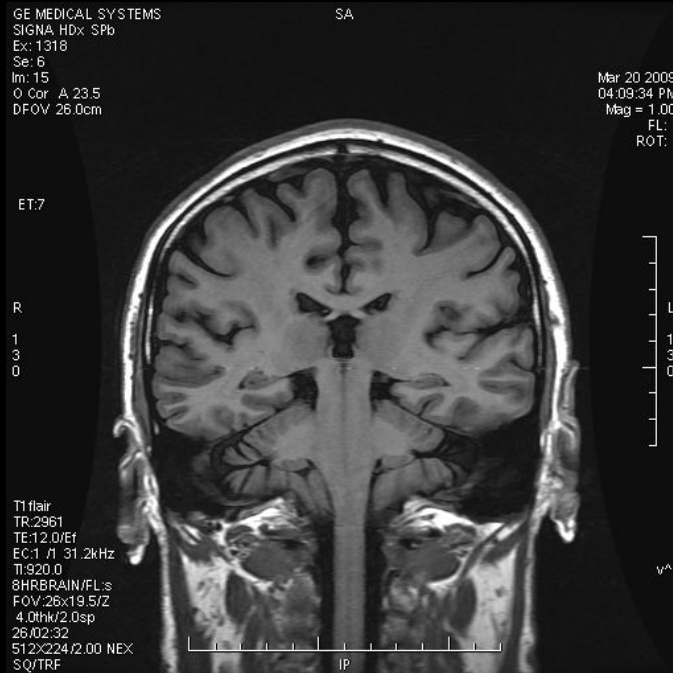


T2flair
TR:9502
TE:127.3/ef
EC:1 /1 31.2kHz
TI:2250.0
8HRBRAIN/FL:s
FOV:26x26/Z
3.0thk/2.0sp
33.03:10
352x224/1.00 NEX
TRF

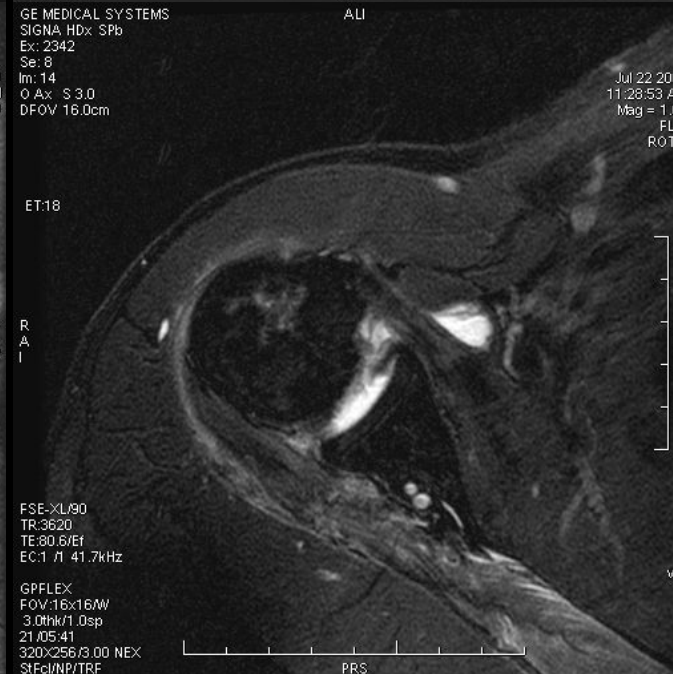
IPR

Mar 20 2009
04:14:49 PM
Mag = 1.00
FL:
ROT:

T1 FLAIR



T2 SE +fatsat



STIR

GE MEDICAL SYSTEMS
SIGNA HDx SPb
Ex: 1329
Se: 5
Im: 8
0 Sag L 1.0
DFOV 22.0cm

SLA

Mar 21 2009
08:21:26 PM
Mag = 1.00
FL:
ROT:

ET:11

A
R

FSEIR
TR:3000
TE:7.6/ef
EC:1 /1 41.7kHz
TI:160.0
HDCTL 12
FOV:22x22/2
3.0thk/0.5sp
11.02:12
320x224/2.00 NEX
St:SI/NP/SQ/TRF/SPF

IRP

v>

A
R

P
L

ET:7

GE MEDICAL SYSTEMS
SIGNA HDx SPb
Ex: 1398
Se: 6
Im: 8
0 Sag L 5.8
DFOV 32.0cm

SRP

Mar 27 2009
08:43:47 PM
Mag = 1.00
FL:
ROT:

ET:7

A
R

P
L

FSEIR
TR:3400
TE:33.2/ef
EC:1 /1 41.7kHz
TI:160.0
HDCTL 234
FOV:32x32/W
3.0thk/1.0sp
12.03:17
320x192/2.00 NEX
St:SI/NP/SQ/TRF/SPF

ILA

v>

A
R

P
L

ET:7

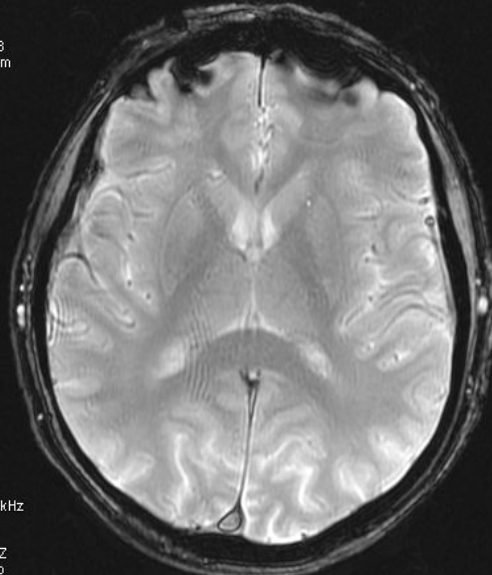
T2* GRE

GE MEDICAL SYSTEMS
SIGNA HDx SPb
Ex: 1318
Se: 5
Im: 12
O Ax S 33.3
DFOV 24.0cm

ASR

Mar 20 2009
04:07:14 PM
Mag = 1.00
FL:
ROT:

R



FGR15
TR:325
TE:16.0
EC:1 /1 13.9kHz

8HRBRAIN
FOV:24x24/Z
5.0thk/1.0sp
22/02:10
288x192/1.00 NEX
SPF

GE MEDICAL SYSTEMS
SIGNA HDx SPb
Ex: 1334
Se: 7
Im: 5
O Ax S 23.0
DFOV 18.0cm

PII
AIL

GE MEDICAL SYSTEMS
SIGNA HDx SPb
Ex: 1321
Se: 6
Im: 13
O Ax I 17.1
DFOV 40.0cm

A 237

Mar 21 2009
09:45:39 AM
Mag = 1.00
FL:
ROT:

R



FSPGR/70
TR:170
TE:2.3
EC:1 /2 83.3kHz

8US TORSOPA
FOV:40x30/W
8.0thk/1.0sp
60/00:44 /0:22
320x160/1.00 NEX

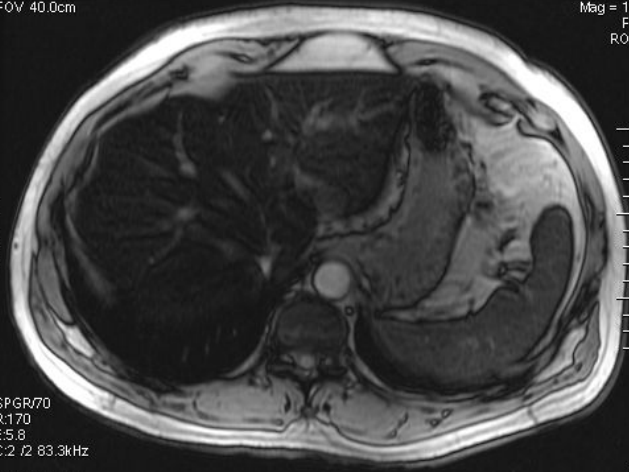
P 163
A 237

GE MEDICAL SYSTEMS
SIGNA HDx SPb
Ex: 1321
Se: 6
Im: 14
O Ax I 17.1
DFOV 40.0cm

A 237

Mar 21 2009
09:45:39 AM
Mag = 1.00
FL:
ROT:

R

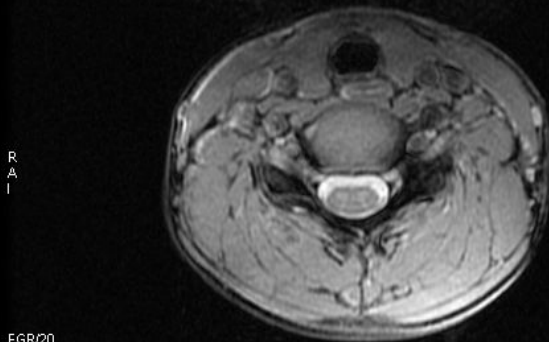


FSPGR/70
TR:170
TE:5.8
EC:2 /2 83.3kHz

8US TORSOPA
FOV:40x30/W
8.0thk/1.0sp
60/00:44 /0:22
320x160/1.00 NEX

P 163

R



FGR/20
TR:575
TE:7.3
EC:1 /1 15.6kHz

HDCTL 12
FOV:18x18/W
3.0thk/0.3sp
8/03:45
288x192/2.00 NEX
St.a

PSR

T2* GRE



TOF

GE MEDICAL SYSTEMS
SIGNA HDx SPb
Ex: 1316
Se: 4
Im: 126
O Ax S 33.1
DFOV 22.0cm

ASR

Mar 20 2009
01:59:40 PM
Mag = 1.00
FL:
ROT:

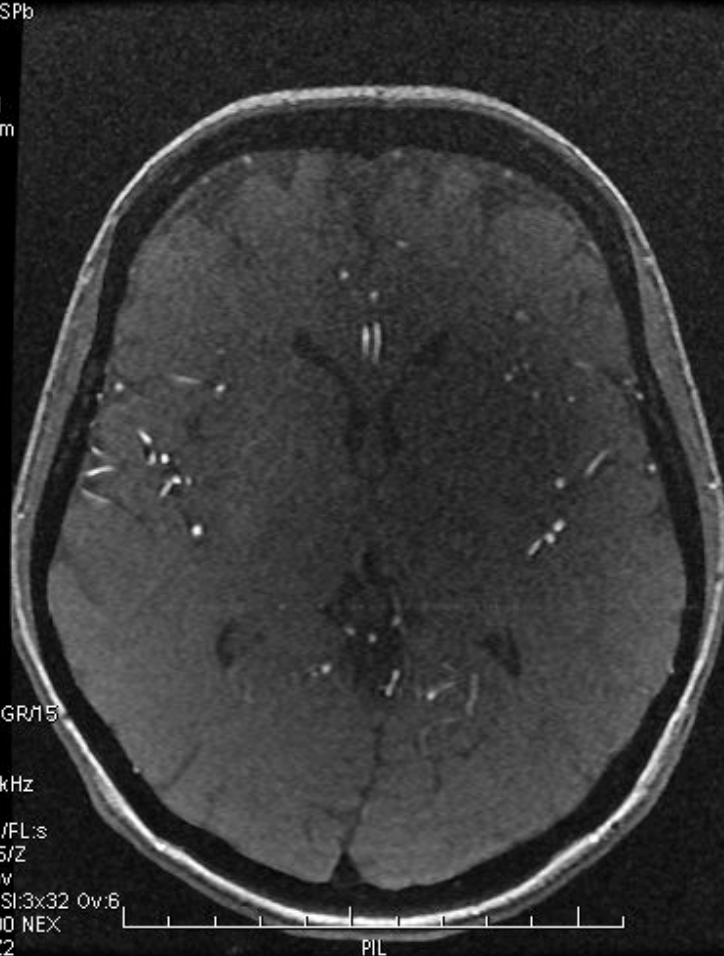
R
P
I

L
A
S

M3D/TOF/SPGR/15
TR:20
TE:2.8/Pr
EC:1 /1 31.2kHz

HDNV Array/FL:s
FOV:22x16.5/Z
1.0thk/-0.5ov
164/05:33 SI:3x32 Ov:6
384X224/1.00 NEX
FC/St:S/ED/Z2

PIL



EPI

GE MEDICAL SYSTEMS
SIGNA HDx SPb
Ex: 1318
Se: 7
Im: 34
T2 O Ax S 33.3
DFOV 24.0cm

ASR

Mar 20 2009
04:12:21 PM
Mag = 1.00
FL:
ROT:

SH:1

R
|

L
|
S

SE/EPI
TR:8000
TE:77.3/FE
EC:1 /1 250kHz

8HRBRAIN
FOV:24x24/Z
5.0thk/1.0sp
44,00:32
128x128/1.00 NEX
SPF



GE MEDICAL SYSTEMS
SIGNA HDx SPb
Ex: 1318
Se: 7
Im: 12
CMB O Ax S 33.3
DFOV 24.0cm

ASR

Mar 20 2009
04:12:21 PM
Mag = 1.00
FL:
ROT:

B:1000 s/mm2 ALL

SH:1

R
|

L
|
S

SE/EPI
TR:8000
TE:77.3/FE
EC:1 /1 250kHz

8HRBRAIN
FOV:24x24/Z
5.0thk/1.0sp
44,00:32
128x128/1.00 NEX
SPF

