

2.

DATI ANAMNESTICI

45aa

In anamnesi storia di abuso etilico.

Sintomatologia: episodi ricorrenti di dolori addominali e nausea

Dati laboratoristici: leggero innalzamento amilasi e indici di colestasi

38

Per anamnesi
per

per

def 12

A 272

Osp GALLIERA RX

GE MEDICAL SYSTEMS
Signa HDxt mHDX

Ex: 1/03028037797669

Se: 5

Im: 22

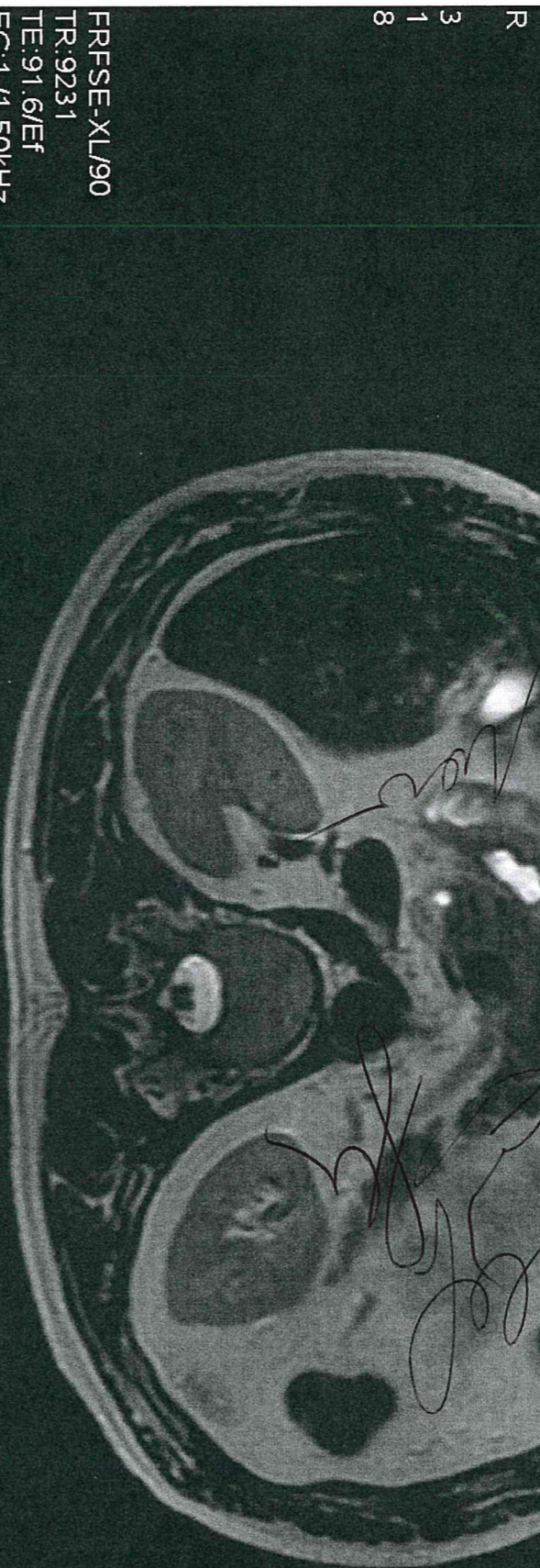
O Ax | 3.2

DFOV 44.0cm

13 bpm

trig 20%

ET:17



50043830
Feb 01 2012
04:05:11 PM
Mag = 1.00
FL:
ROT:

8Ch Body Upper/FL:p+
FOV:44x44
5.0thk/0.5sp
40/02:37
320X224/2.00 NEX
TRF/RTF

P 168

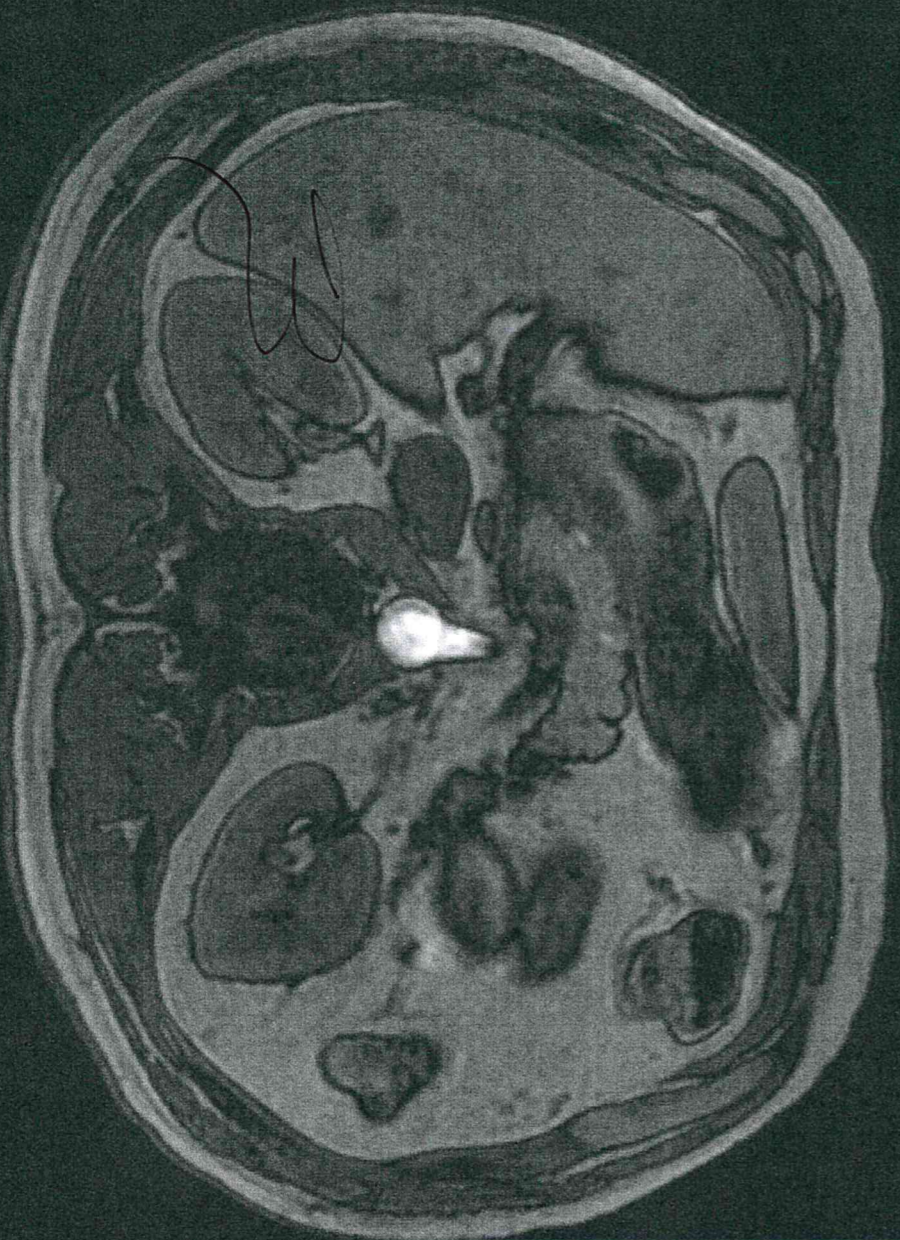
A 272

Osp GALLIERA RX

GE MEDICAL SYSTEMS
Signa HDxt mHDX
Ex: 1/03028037797669
Se: 3
Im: 47
O Ax | 14.2
DFOV 44.0cm

FSPGR/80
TR:160
TE:2.1
EC:1 /2 62.5KHz

8Ch Body Upper/FL:p+
FOV:44x44
5.0thk/0.5sp
82/00:44/0:22
256X256/1.00 NEX
ED/Z512



P 168

WWW: 1317WL: 529

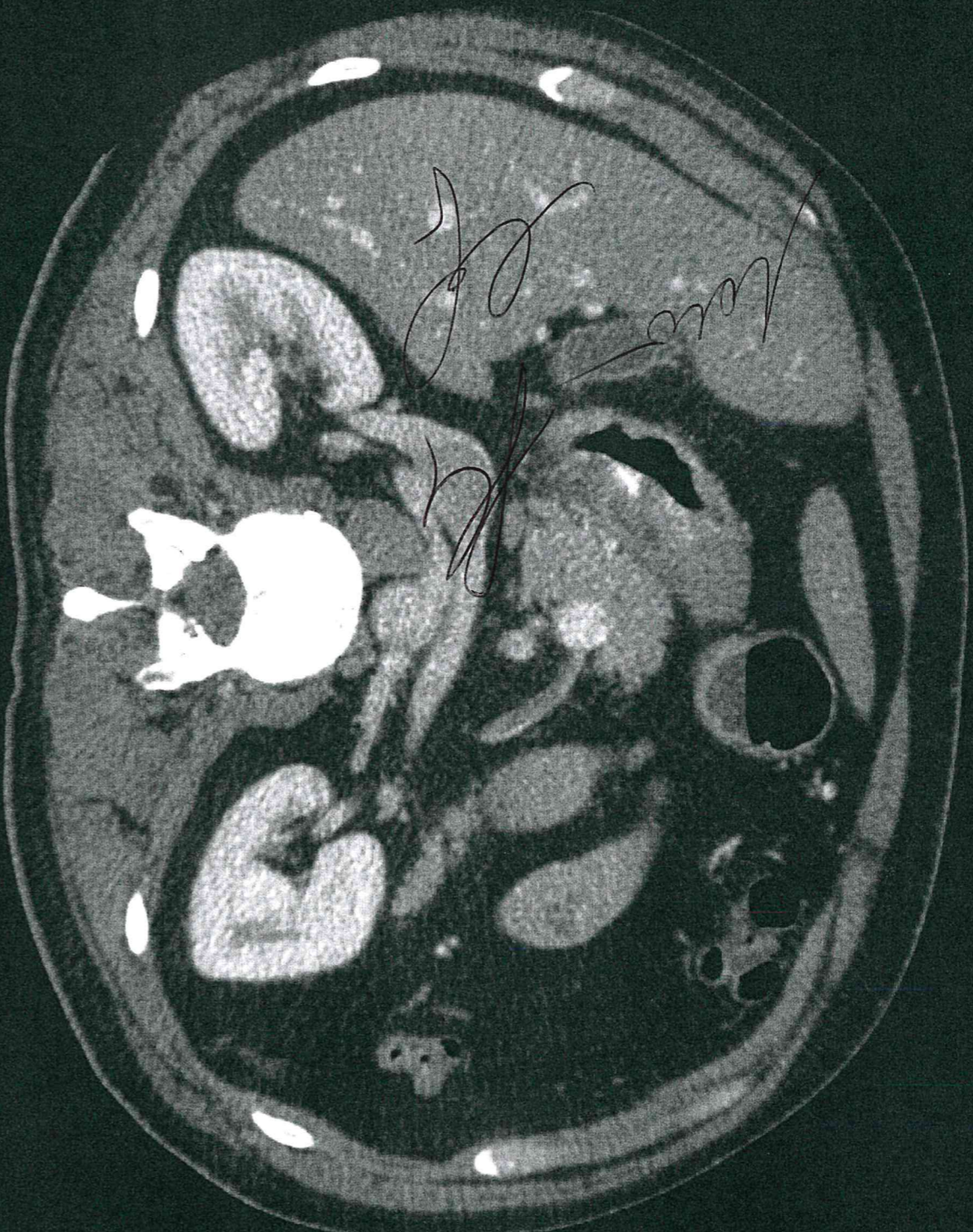
WWW: 1284WL: 642
50043830
Feb 01 2012
03:59:20 PM
Mag = 1.00
FL:
ROT:

v>

v>

GE MEDICAL SYSTEMS
BrightSpeed gect
Ex: 1/NO_WORKLIST
Se: 4
Im: 306
XY Ax: 1187.8 (coi)
DFOV: 36.0cm
STND

A 196



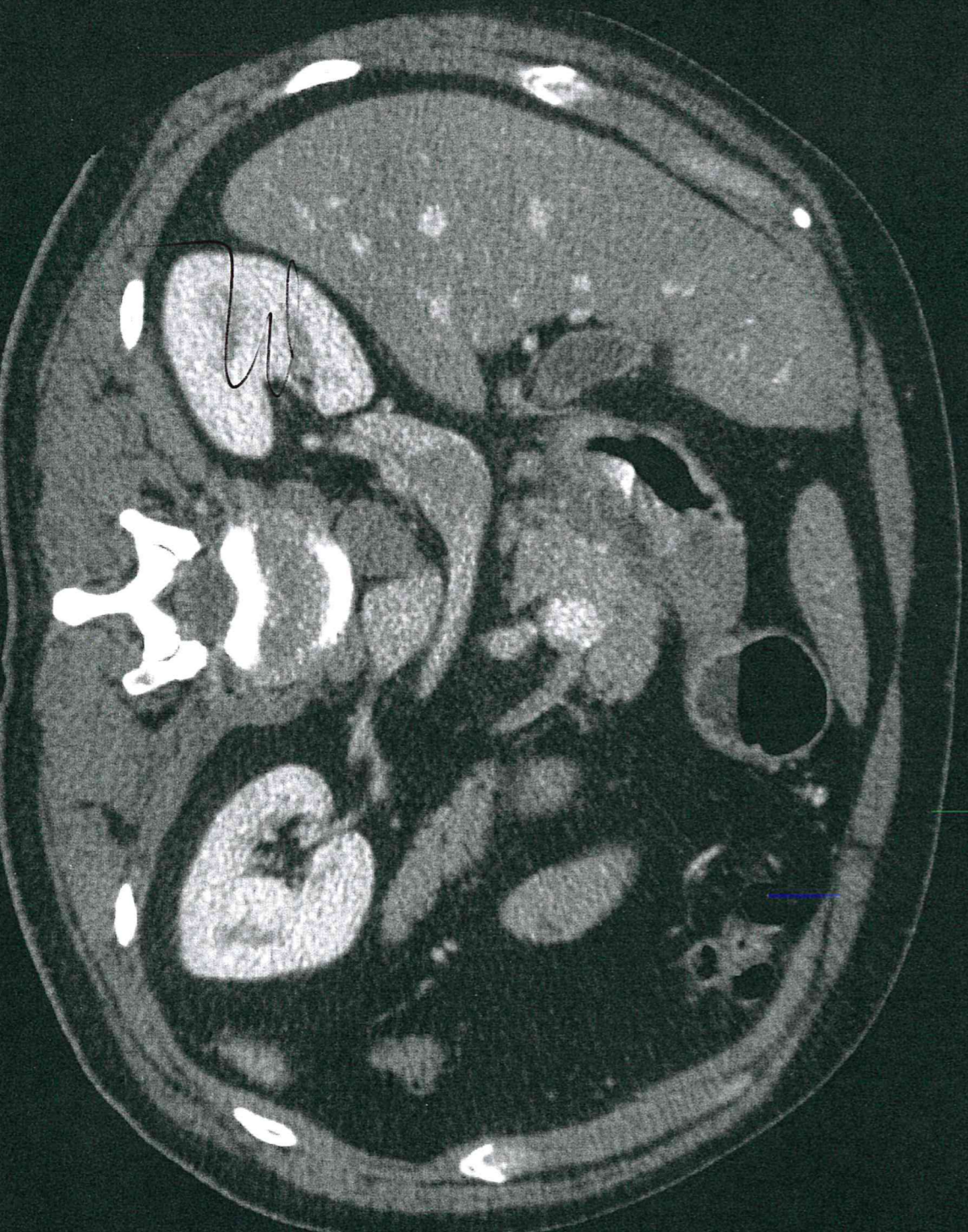
KV 120
mA 382
Noise Index: 11.2~
Large
1.250mm/18.75 0.938:1
Tilt: 0.0
0.7s /HE/04.72

P-164
A 196

WWW: 400WL: 40
Osp San Carlo GE Voltri

GE MEDICAL SYSTEMS
BrightSpeed gect
Ex: 1/NO_WORKLIST
Se: 4
Im: 304
XY Ax: 1185.2 (coi)
DFOV: 36.0cm
STND

519626
Jan 21 2012
11:32:49 AM
512 X 512
Mag = 1.00
FL:
ROT:



KV 120
mA 382
Noise Index: 11.2~
Large
1.250mm/18.75 0.938:1
Tilt: 0.0
0.7s /HE/04.63

P-164

WWW: 400WL: 40

Mag = 1.00
FL:
ROT:

A 272

Osp GALLIERA RX

GE MEDICAL SYSTEMS
Signa HDxt mHDX
EX: 1/03028037797669
Se: 4
Im: 22
O Ax 13.2
DFOV 44.0cm
13 bpm
trig 20%

50043830
Feb 01 2012
04:01:06 PM
Mag = 1.00
FL:
ROT:

ET:13

R
3
1
8

FRFSE-XL/90
TR:9231
TE:91.6/Ef
EC:1 /1 50KHZ

8Ch Body Upper/FL:p+

FOV:44x44
5.0thk/0.5sp
40/03:14
320X224/2.00 NEX

STF/TRF/RTT

GE MEDICAL SYSTEMS

BrightSpeed gect

Ex: 1/NO_WORKLIST

Se: 4

Im: 102

XY Ax 1189.0 (coi)

DFOV 36.0cm

STND

P 168

A 196

v>

WWW: 1095WL: 458

Osp San Carlo GE Voltri

519626

Jan 21 2012
11:32:07 AM
512 X 512

Mag = 1.00
FL:
ROT:

R

2

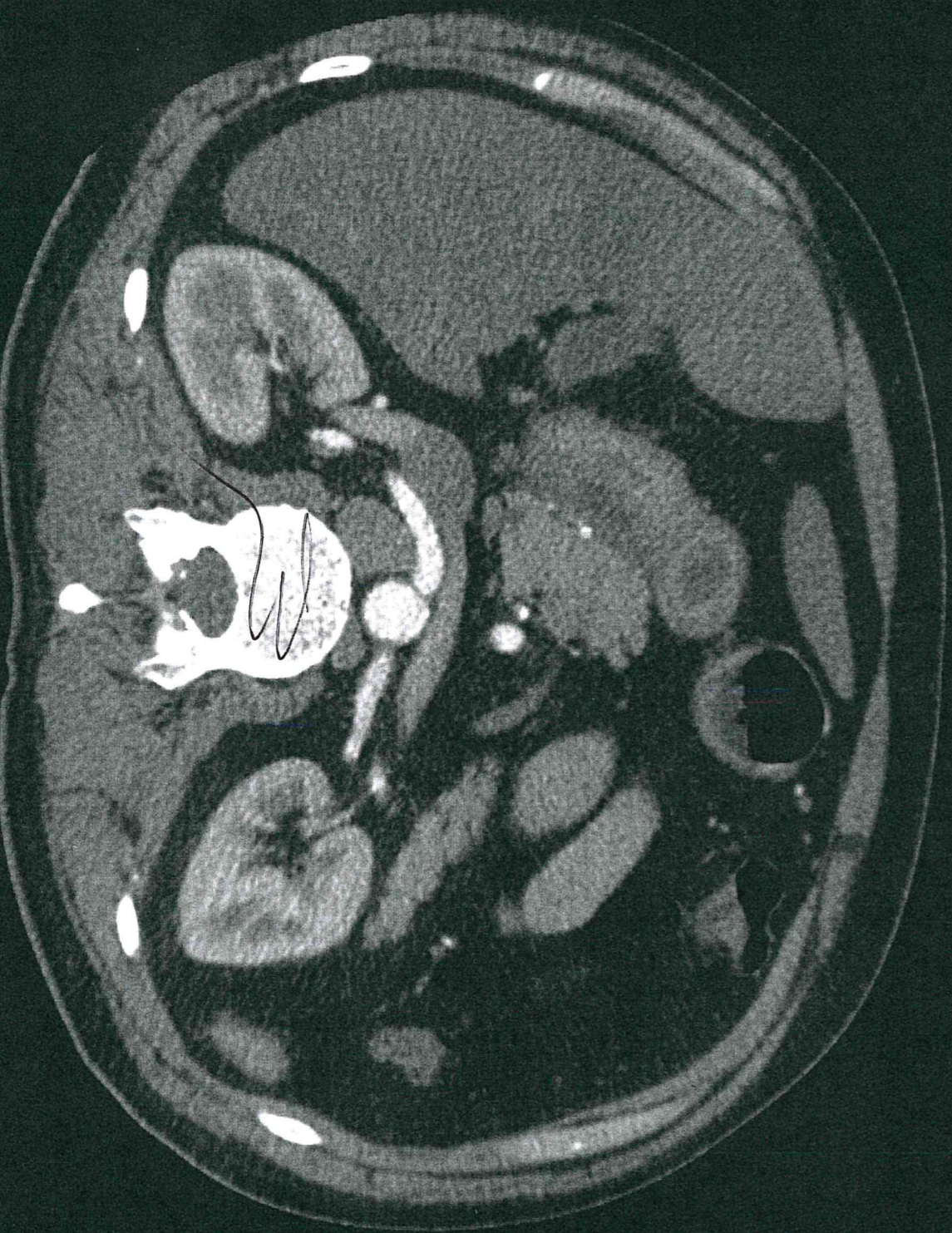
5

5

5

5

1 2 3 4 5 4



KV 120
mA 382
Noise Index: 11.2~
Large
1.250mm/18.75 0.938:1
Tilt: 0.0
0.7s /HE/04.77

P 164

WWW: 400WL: 40