

*Ενδείξεις χειρουργικής επέμβασης σε παθολογία
ποδιού και ποδοκνημικής*

*Δρ Εμμανουήλ Δ Σταμάτης, FACS
Διευθυντής Κλινικής Επανορθωτικής Χειρουργικής
Ποδιού και Ποδοκνημικής
Mediterraneo Hospital*



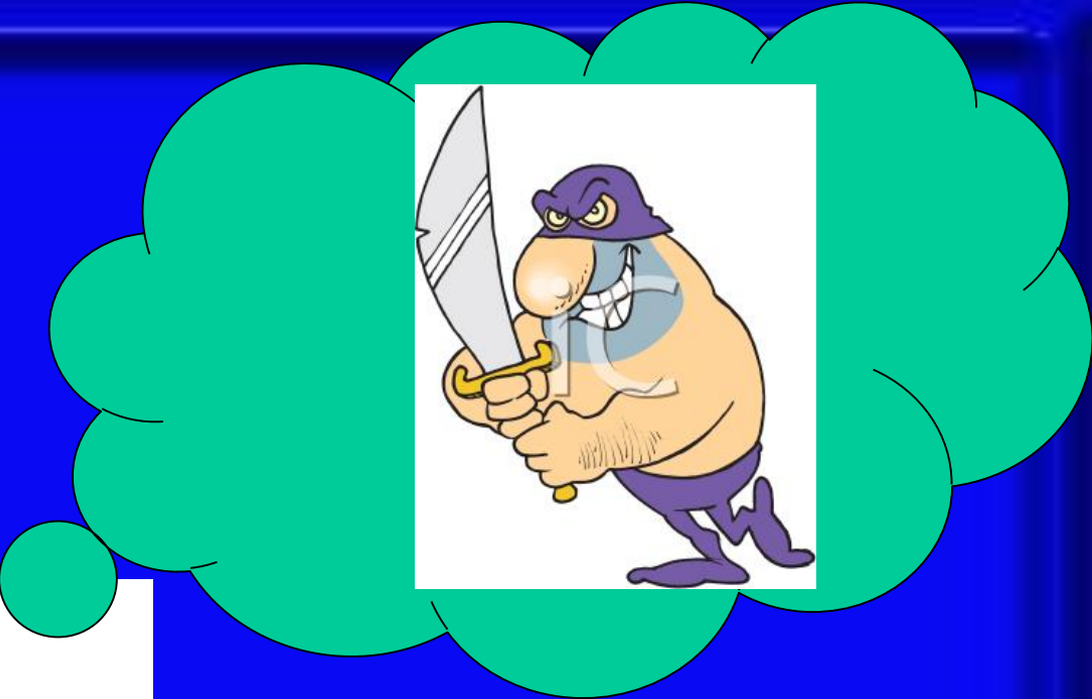
3^ο ΘΕΡΙΝΟ ΣΧΟΛΕΙΟ
ΑΚΤΙΝΟΛΟΓΙΑΣ
ΜΥΟΣΚΕΛΕΤΙΚΟΥ
“Η ΡΕΥΜΑΤΟΛΟΓΙΑ
ΣΥΝΑΝΤΑ
ΤΗΝ ΟΡΘΟΠΑΙΔΙΚΗ”
www.ssmr-2020.gr

23-25
ΟΚΤΩΒΡΙΟΥ
2020
ΗΡΑΚΛΕΙΟ
ΚΡΗΤΗΣ



ΔΙΟΡΓΑΝΩΣΗ
ΠΑΓΚΡΗΤΙΑ
ΕΝΩΣΗ
ΥΓΕΙΑΣ





Surgery



Απουσία εξειδίκευσης στις ειδικότητες

Μη ύπαρξη επικοινωνίας και ανταλλαγής πληροφοριών

Χρήση και κατάχρηση μοντέρνων εξετάσεων

Υπερδιάγνωση ή λάθος διάγνωση

Λάθος χειρουργείο από **λάθος** ιατρό σε **λάθος** ασθενή

Ελυτρίτιδες

Ενδοτενόντια εκφύλιση

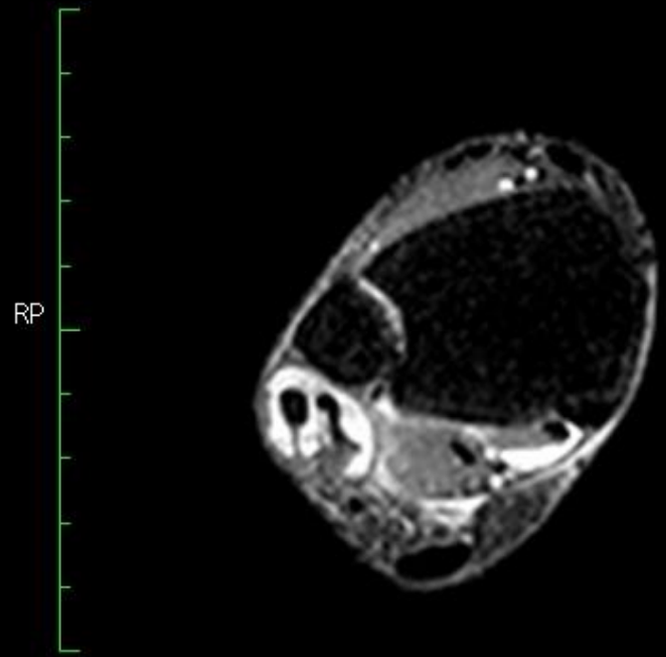
Ρήξη

Αστάθεια

Image size: 256 x 256
View size: 548 x 543
WL: 178 WW: 261

AR
R

7856899 (64 y , 64 y)
ANKLE CR7' — FSE STIR AX
11568
5



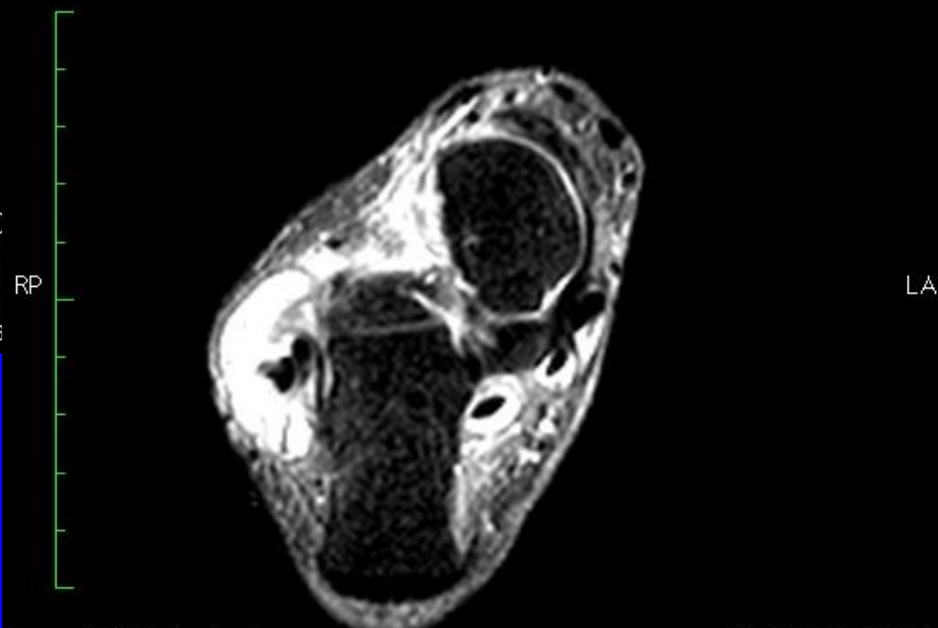
Zoom: 214% Angle: 0
Im: 5/34 S (S -> I)
Uncompressed
Thickness: 3.00 mm Location: 49.38 mmPL
TE: 20 TR: 40
FS:
.12/18/17, 10:42:30
Made In Os

LA

Image size: 256 x 256
View size: 548 x 543
WL: 178 WW: 261

AR
R

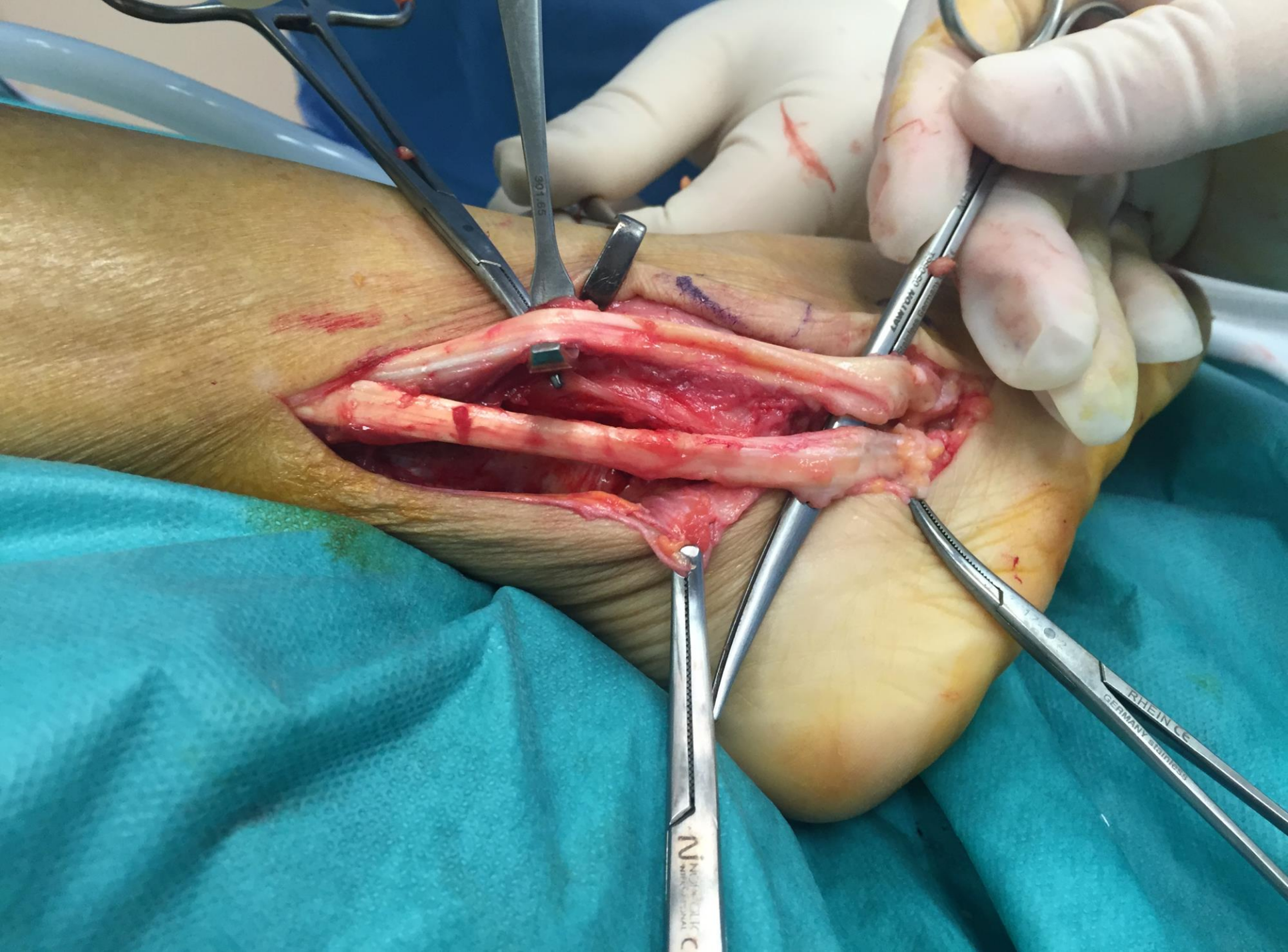
7856899 (64 y , 64 y)
ANKLE CR7' — FSE STIR AX
11568
5



Zoom: 214% Angle: 0
Im: 15/34 (S -> I)
Uncompressed
Thickness: 3.00 mm Location: 9.85 mmPL
TE: 20 TR: 4098
FS: 1.5
.12/18/17, 10:42:30 AM
Made In Osirix











ts2d1_10 / 129

PIPI, EIRINI

616837

*04-Apr-64, F, 46Y

STUDY 1

29-Apr-10

16:40:25

11 IMA 10 / 20

RIGHT

ARF

C 643

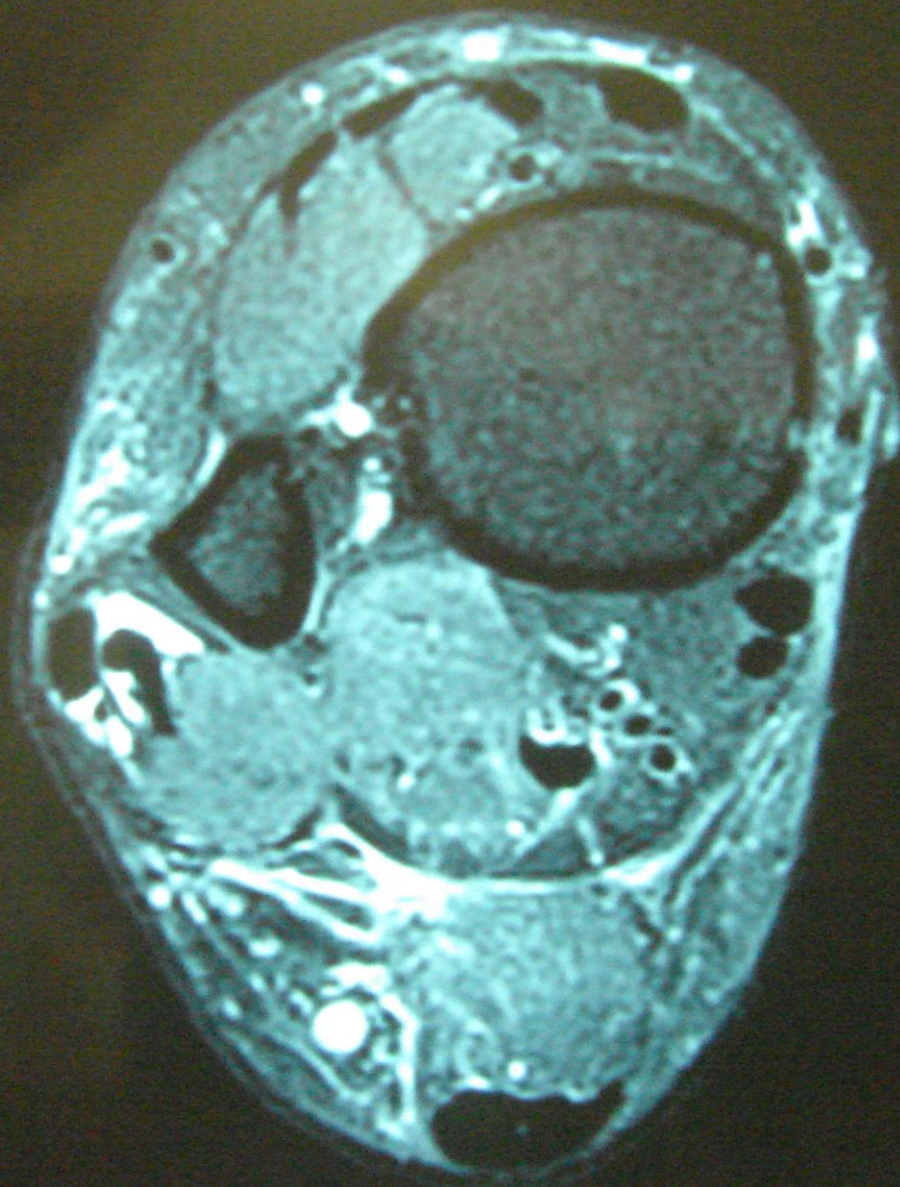
latropolis

TrioTim

MR B17

FFS

+LPH



RPF

MF 1.42

TR 2830.0

TE 37.0

TA 02:33*2

BW 252.0

M/NORM/DIS2D/FM/FIL

1cm

4 9:30

TP F12

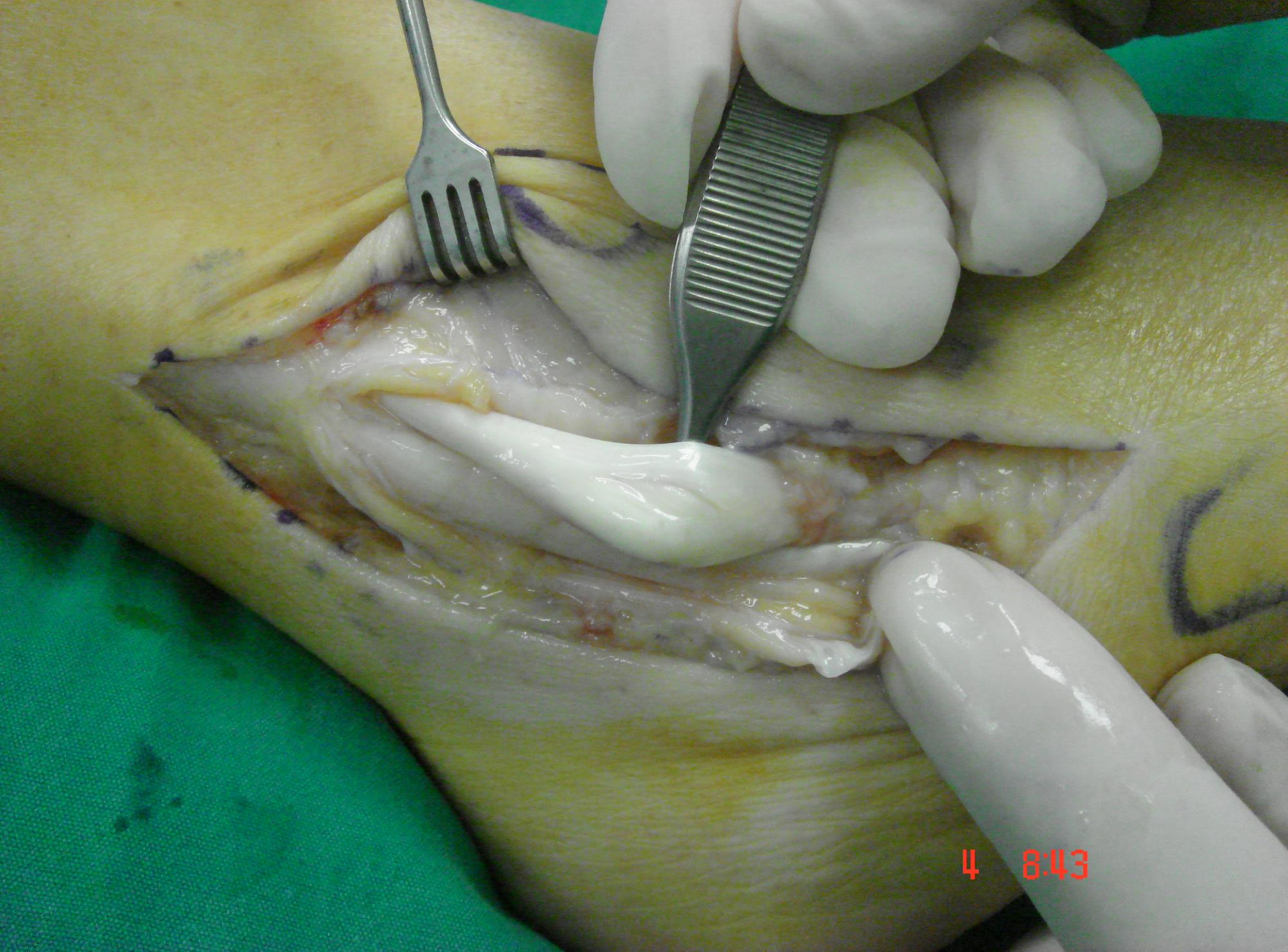
SP H26.7

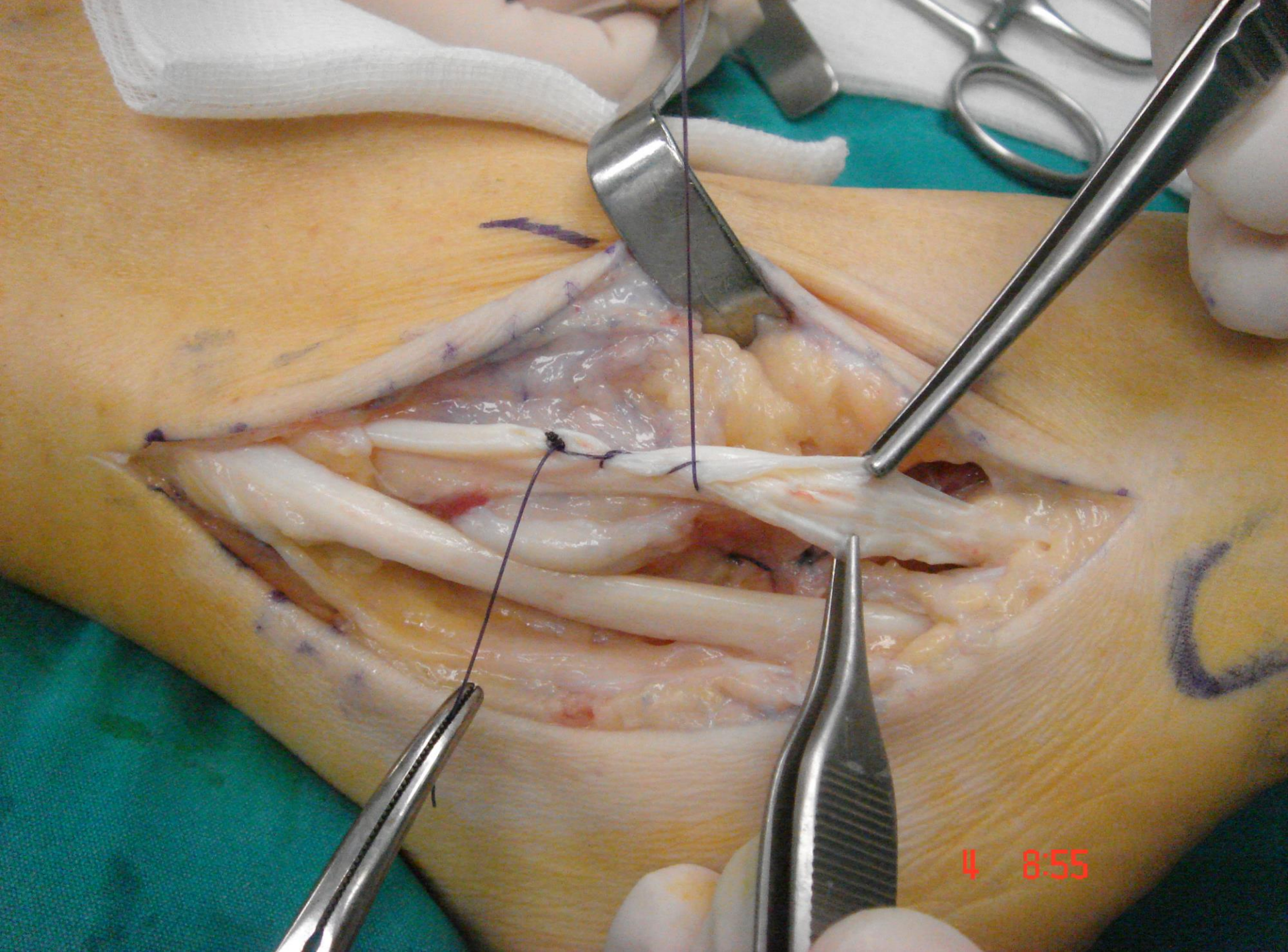
SL 2.0/0.6

FoV 150*150

304*320

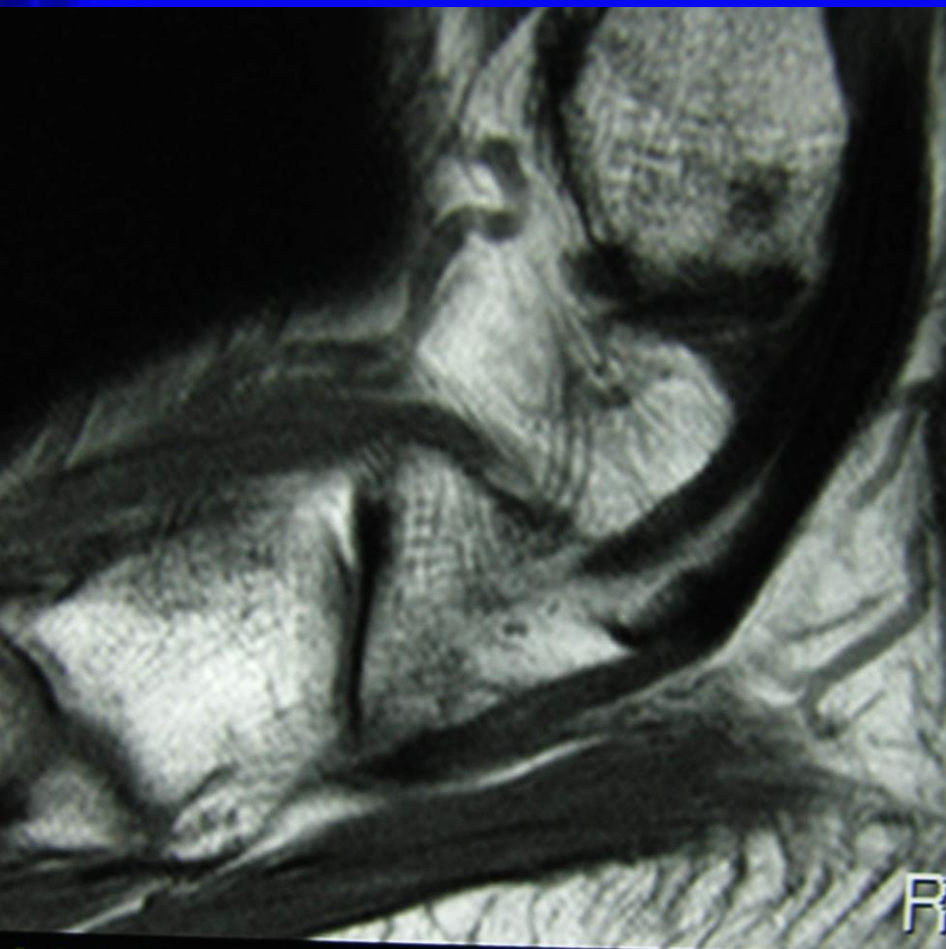
0.6







4 8:57



AVAS HLIAS

1979

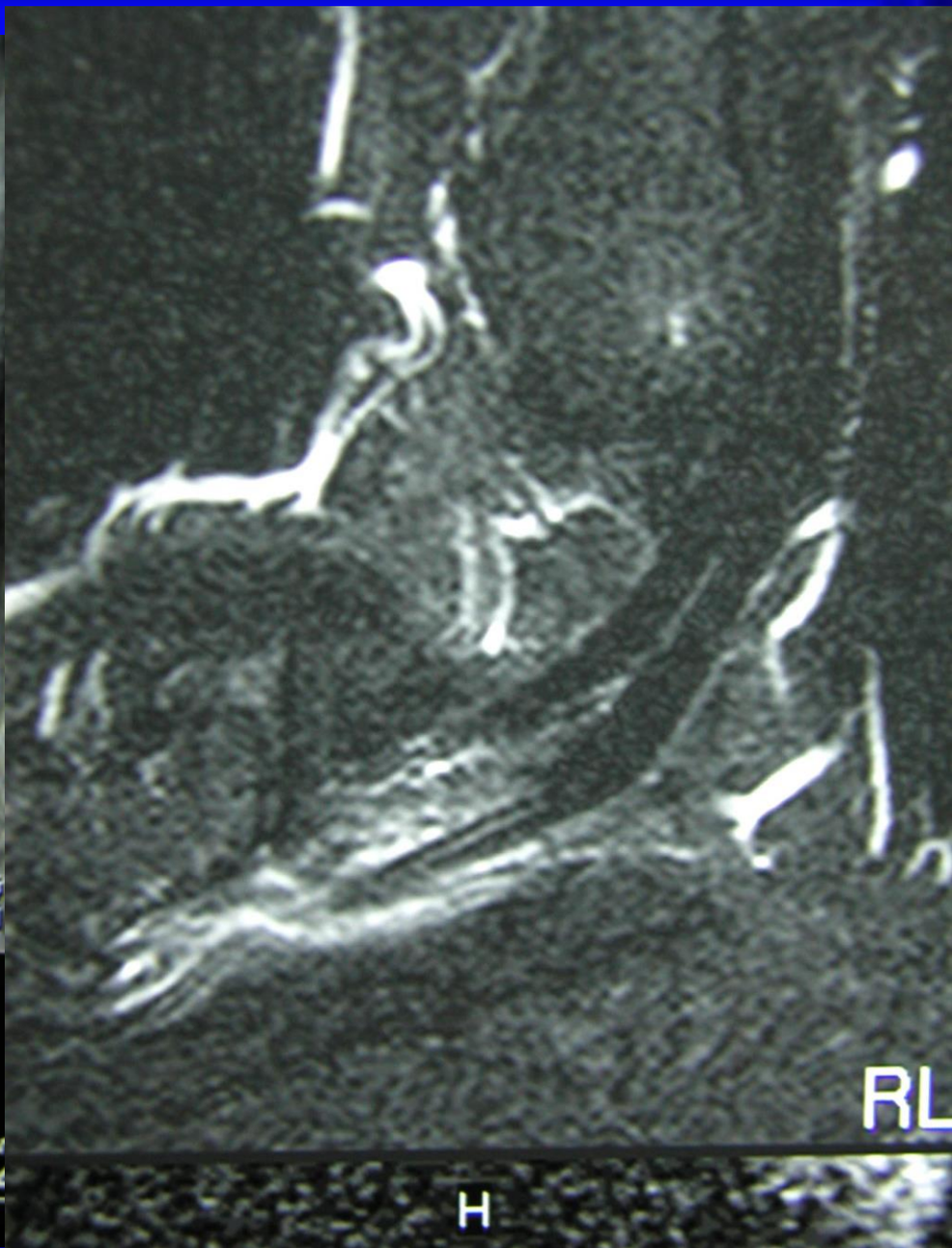
1 VI

SE/SAG

19-08-2

500 | Slice

R



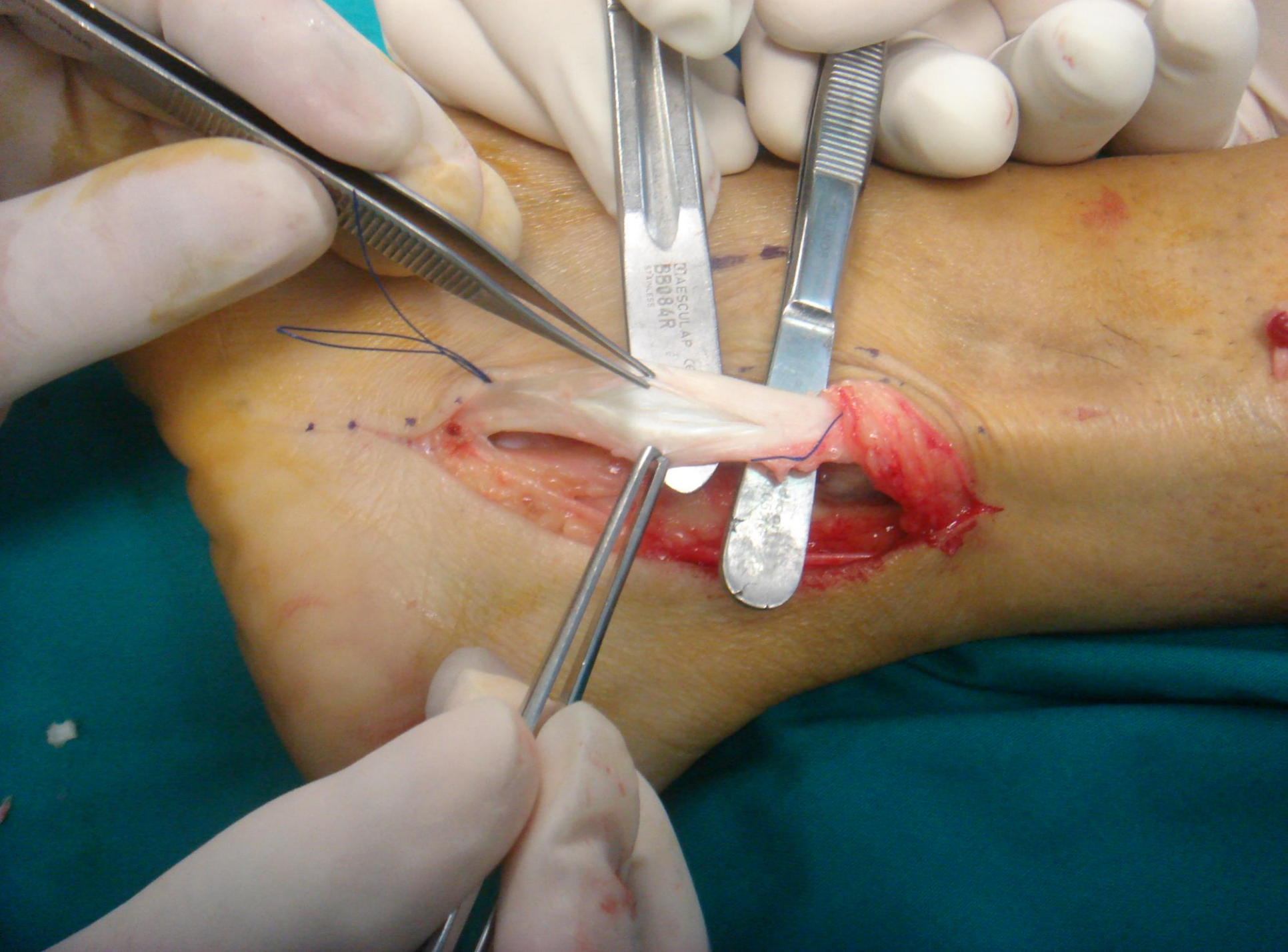
RL

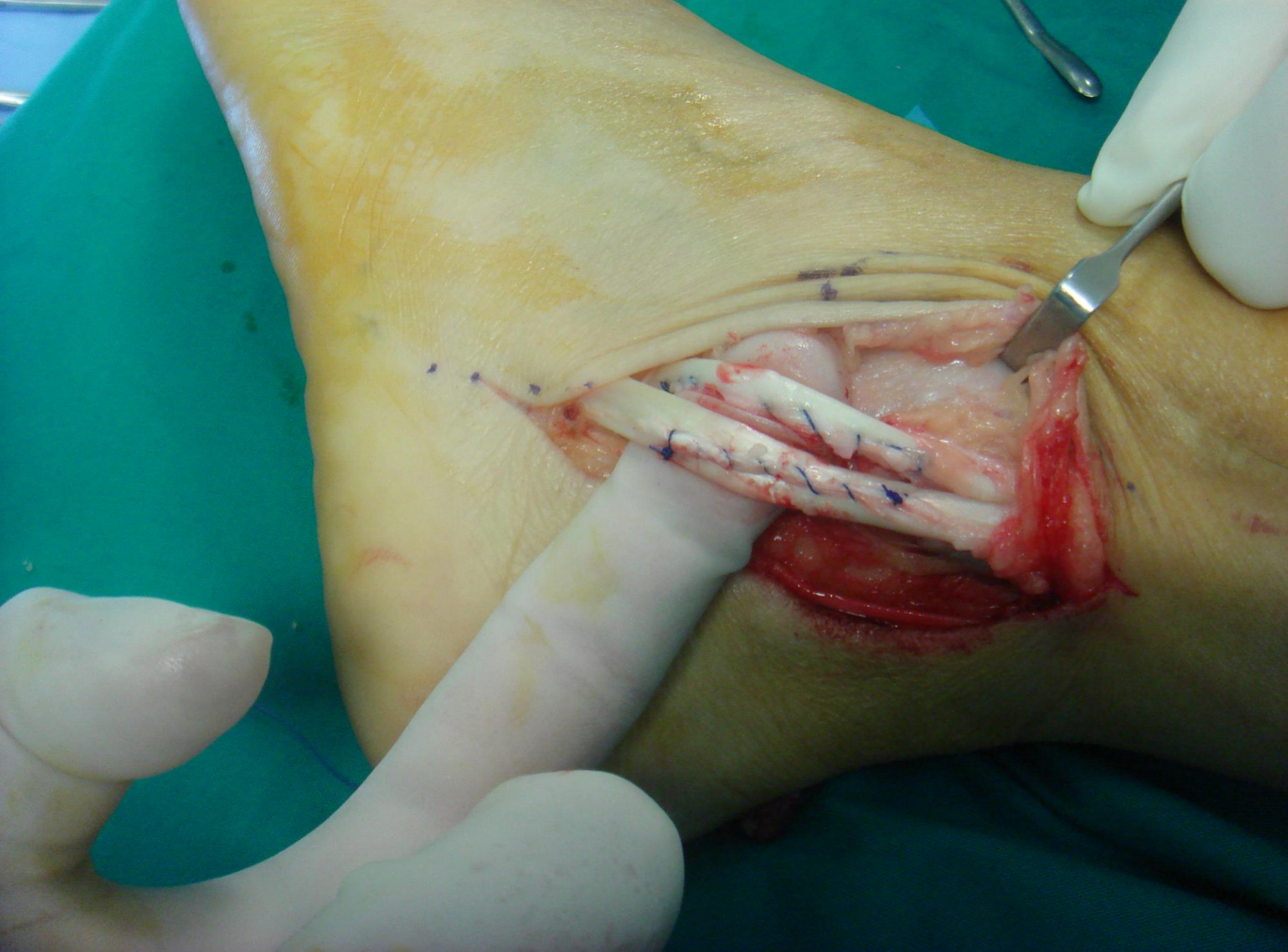
H

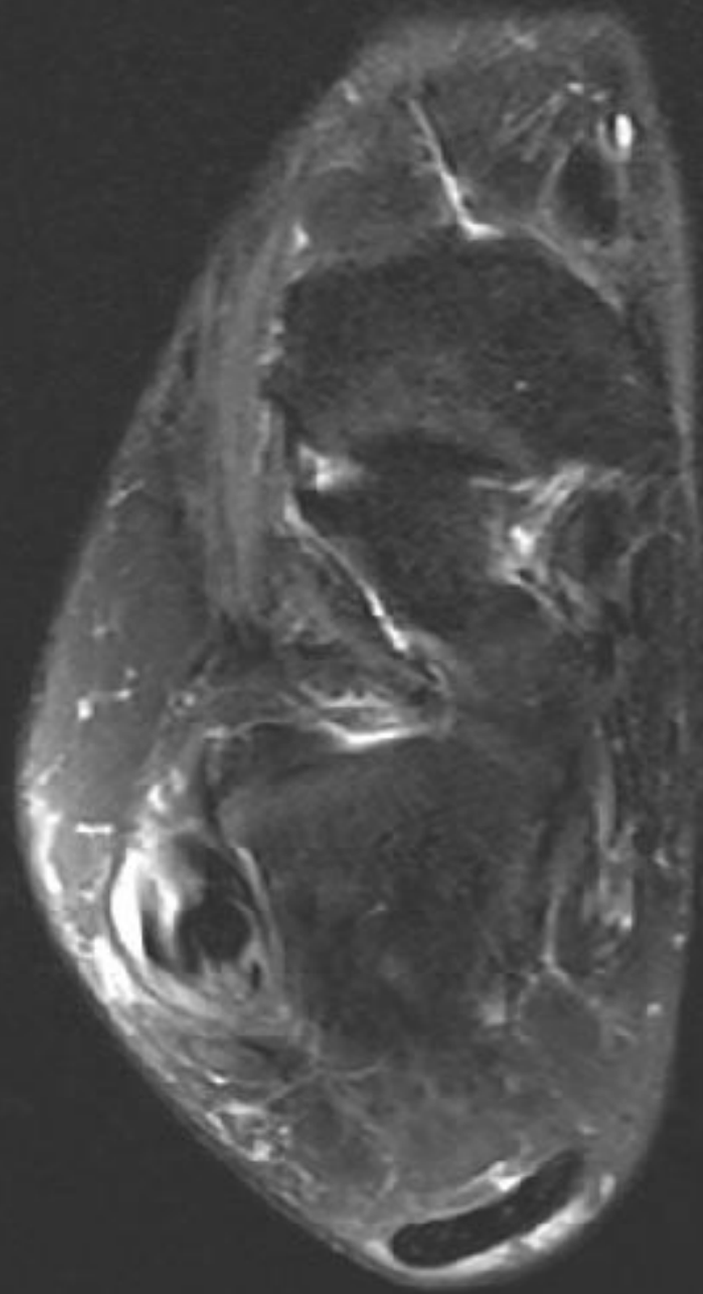




DAESCLAP CE
BB084R
STAINLESS













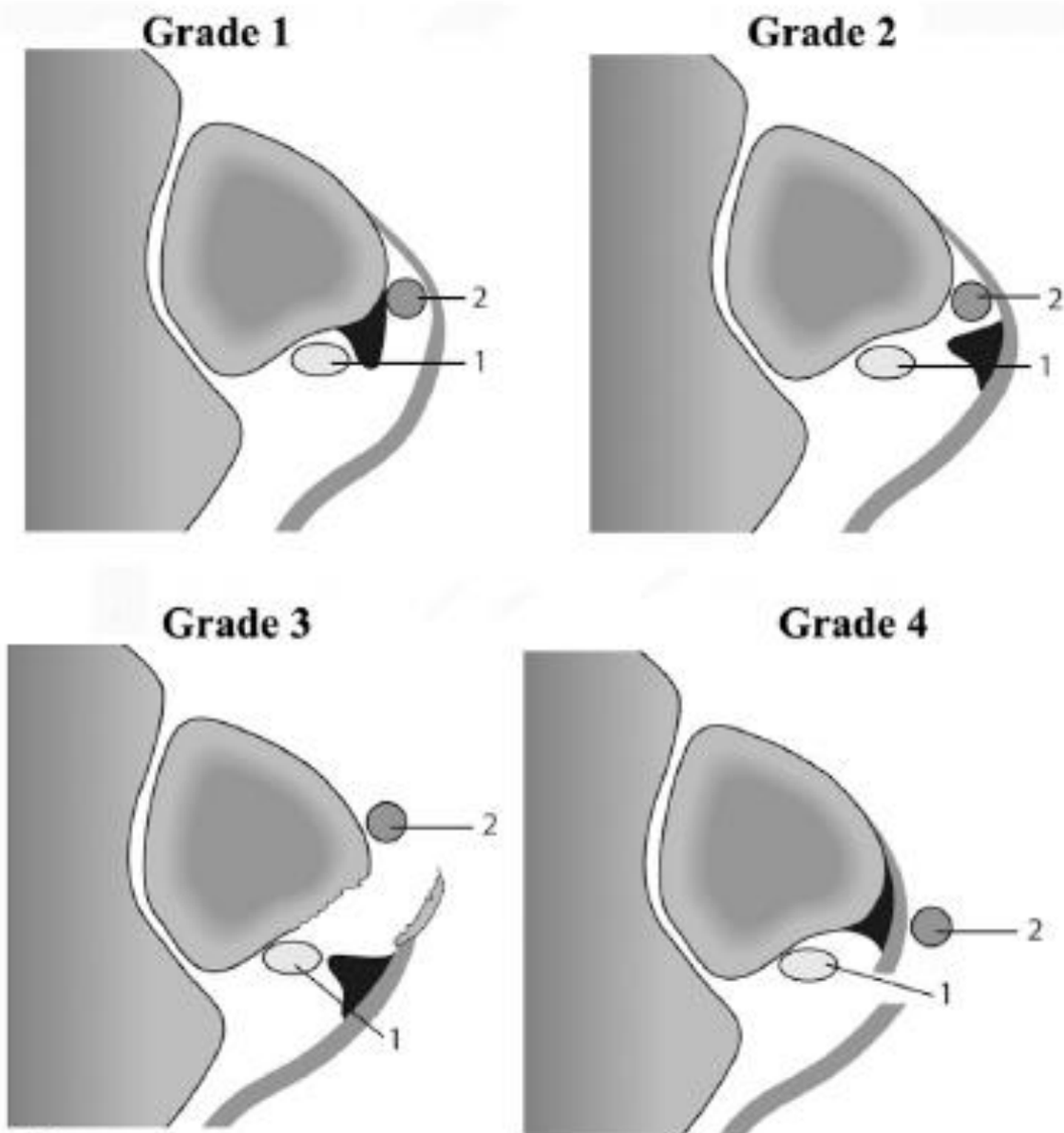
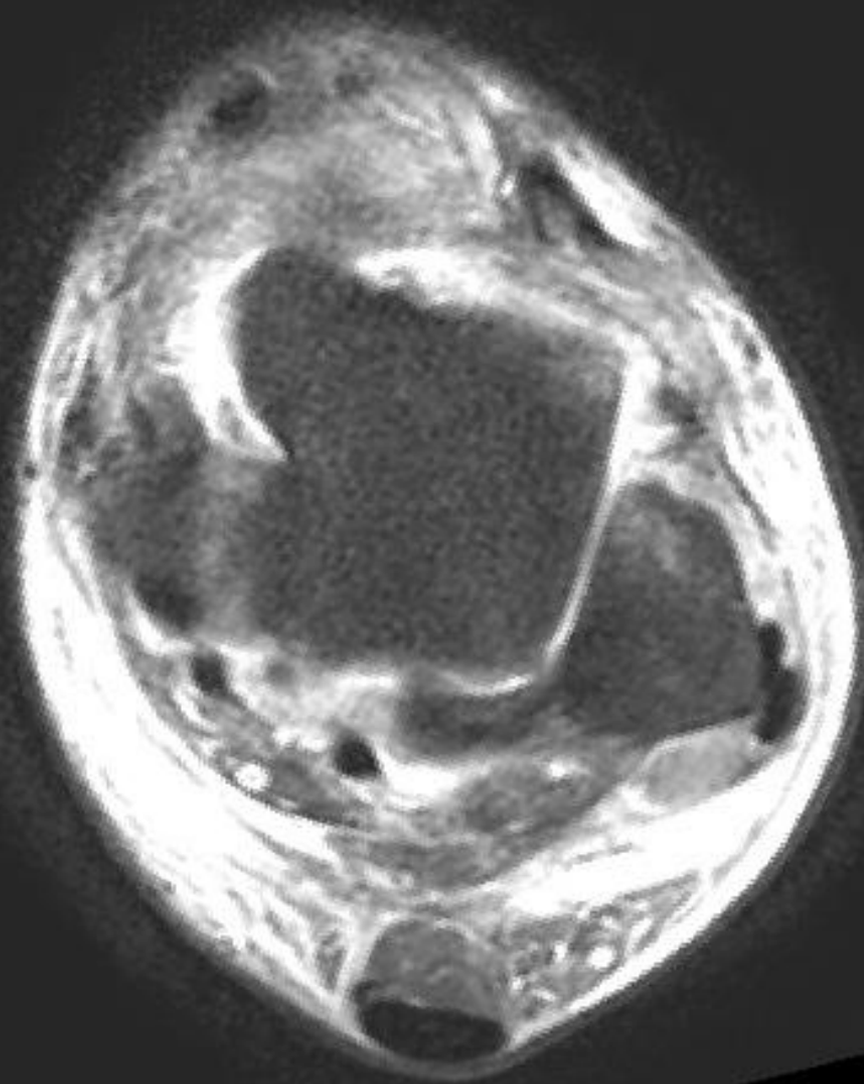
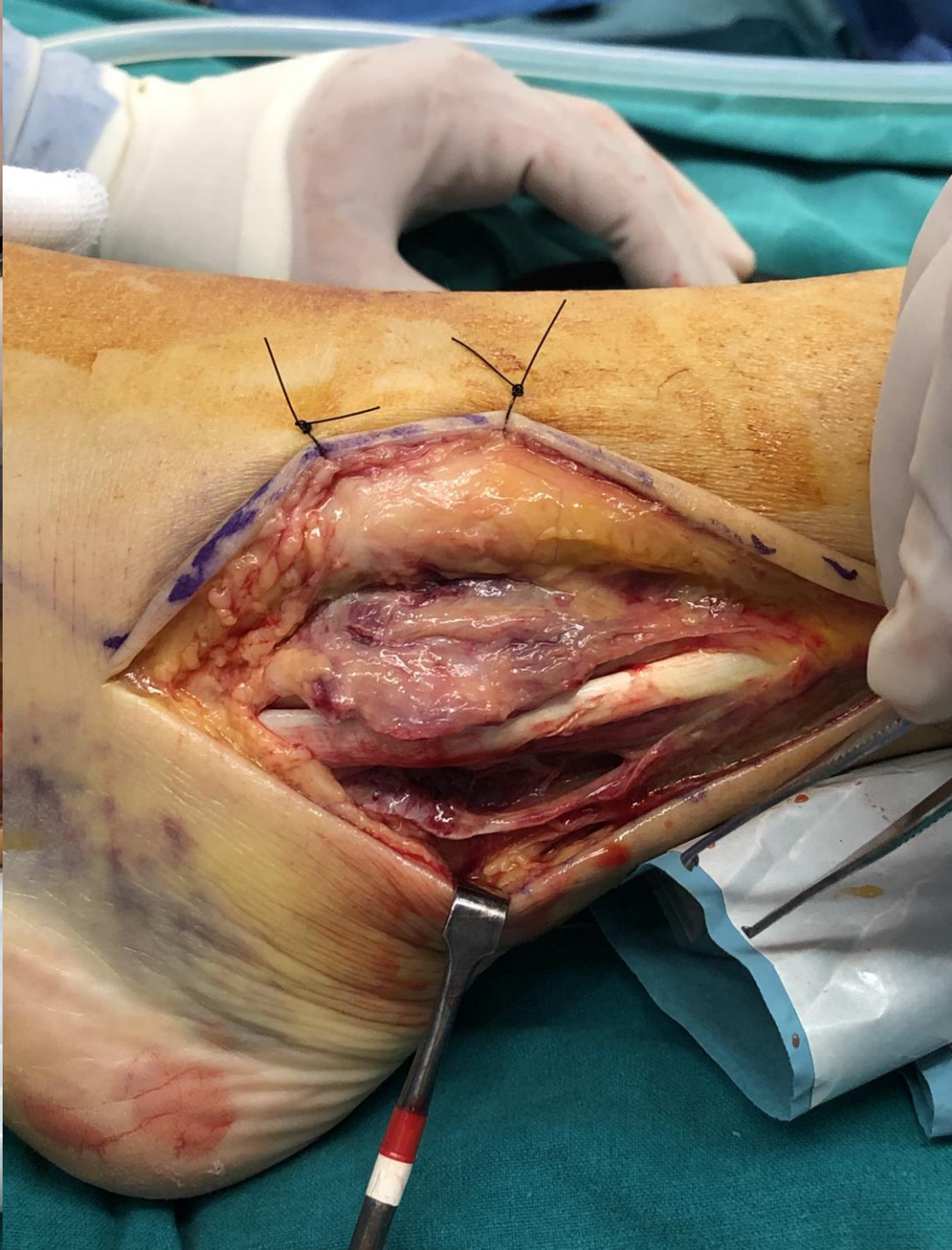
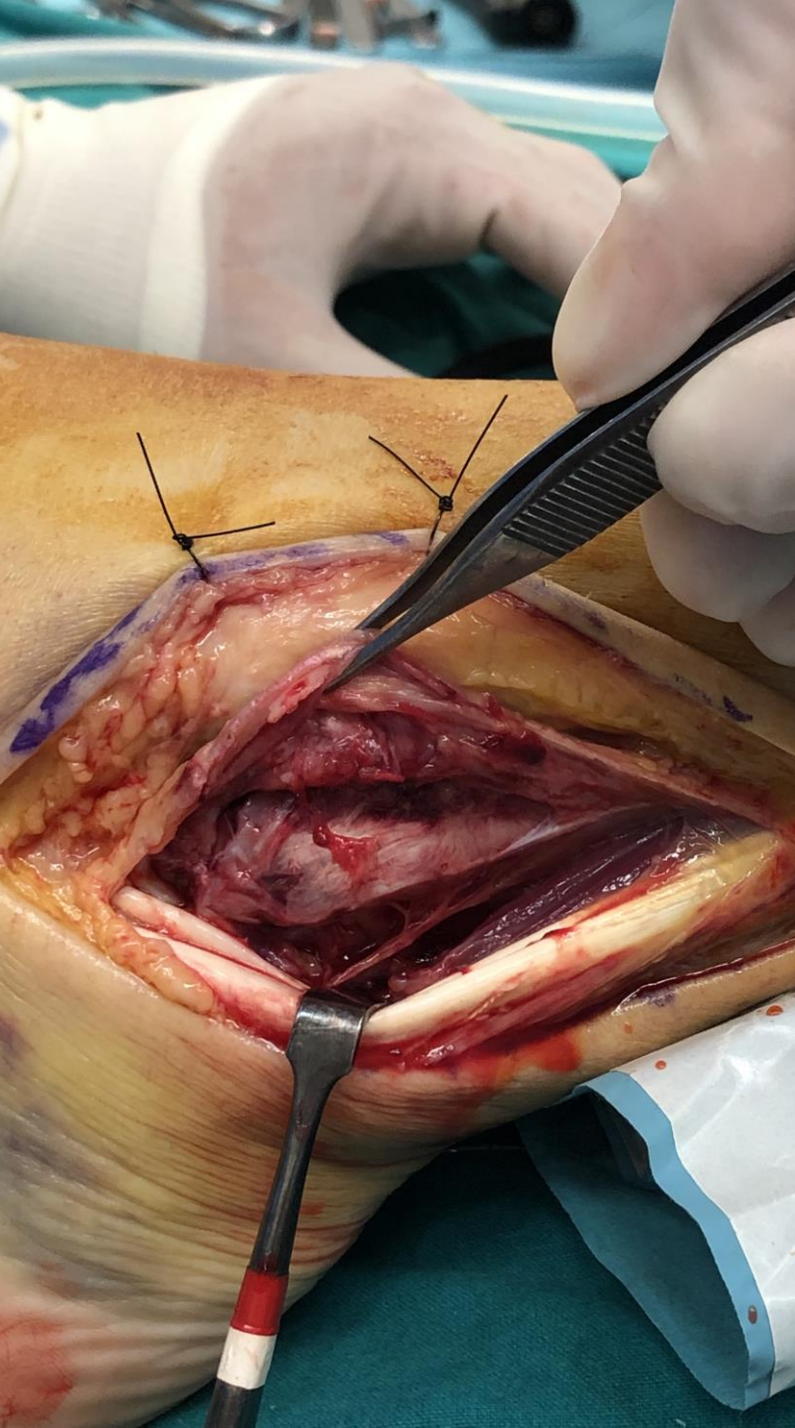


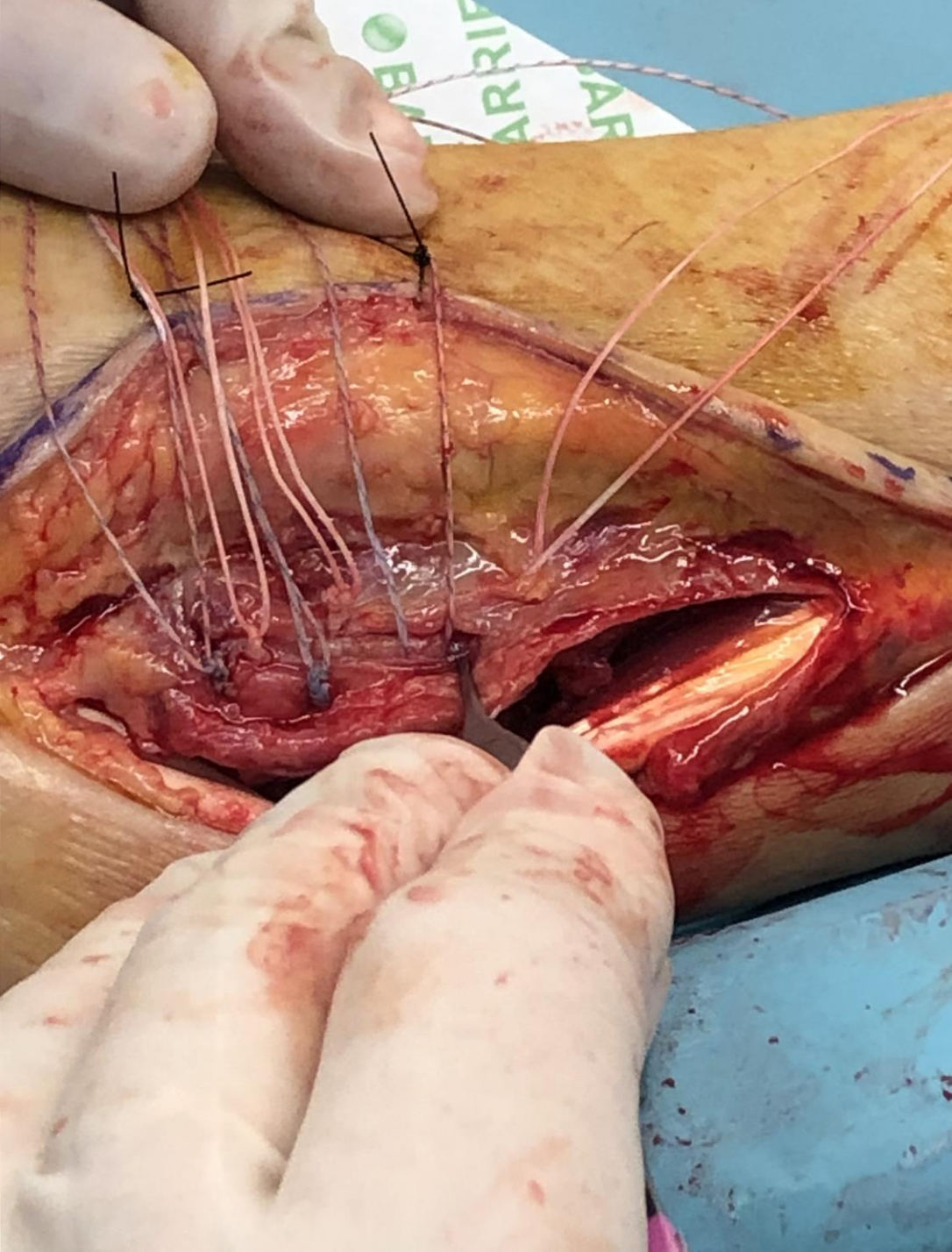
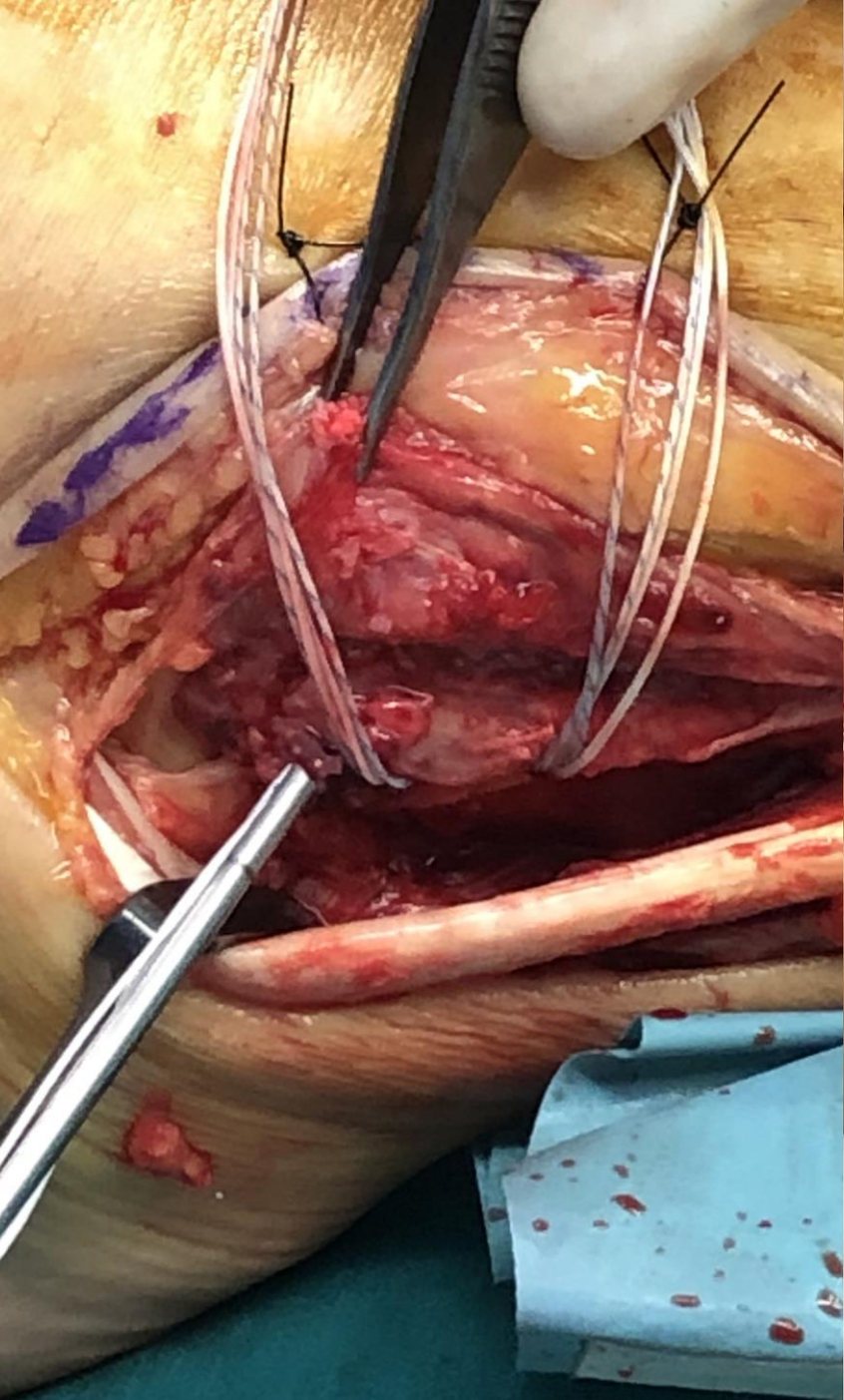
Fig. 2
Graphic replication of the Oden modification⁷ of the Eckert and Davis classification of true peroneal subluxation² (grades 1 through 4) (see text). 1 = peroneus brevis tendon, and 2 = peroneus longus tendon.

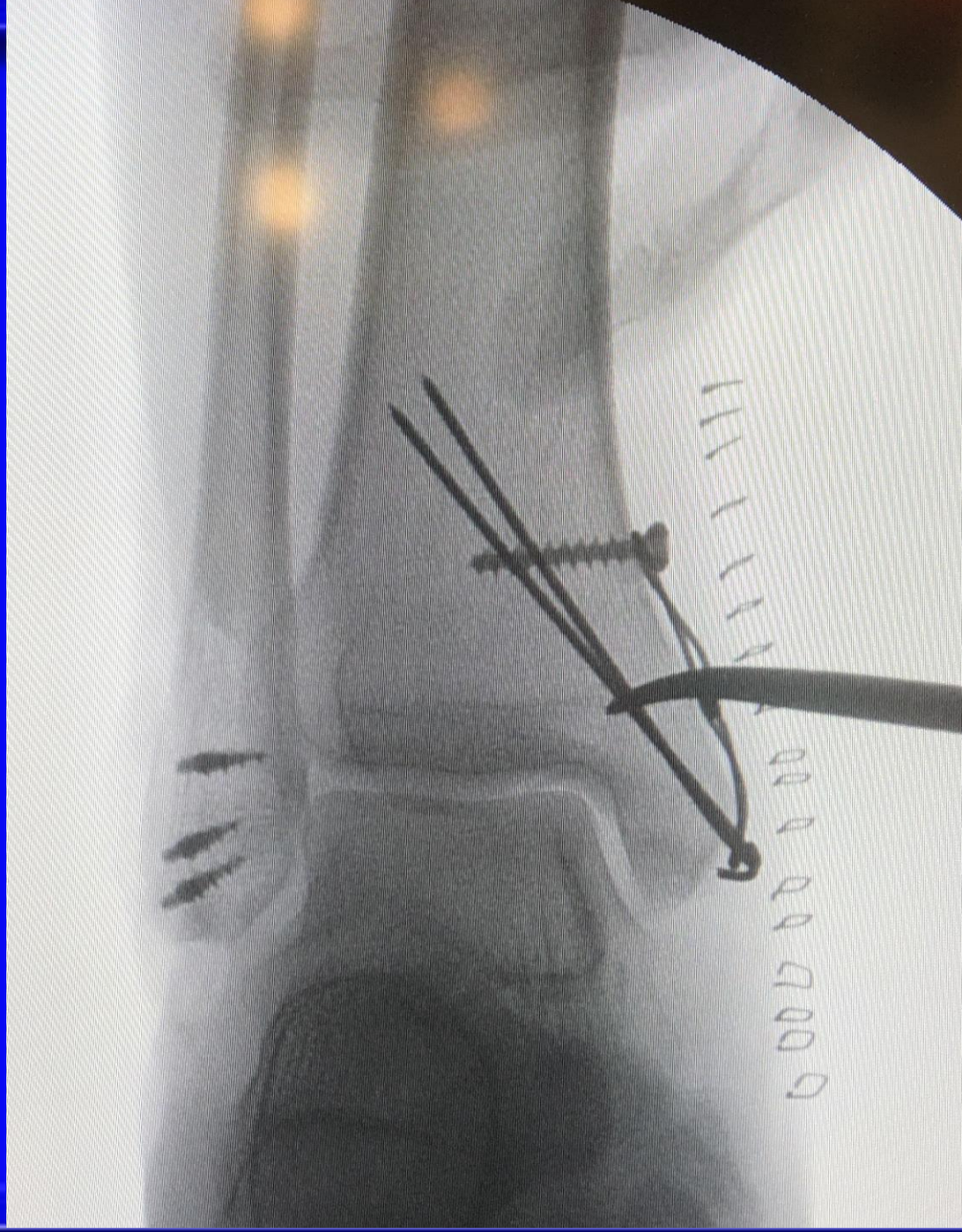


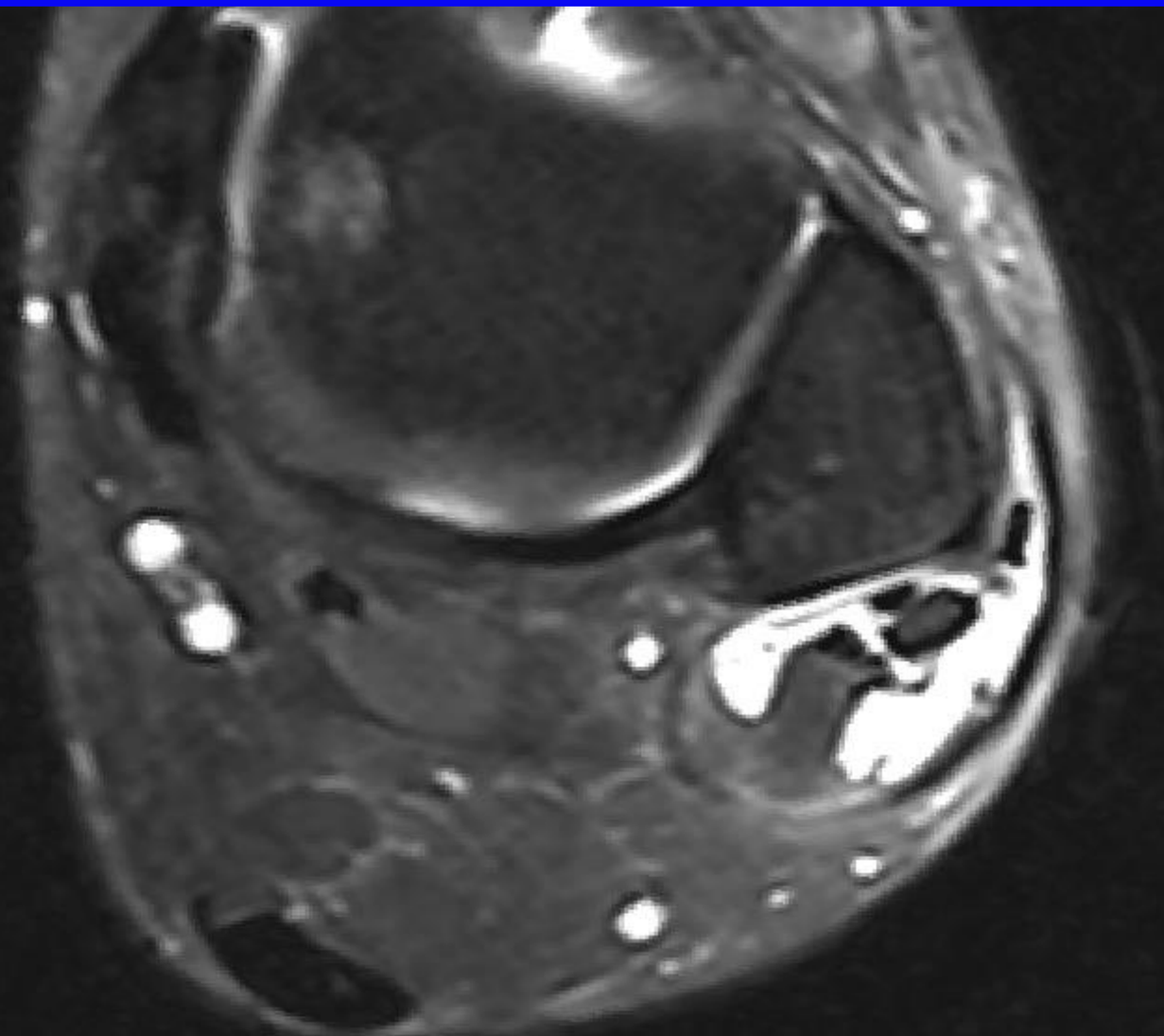


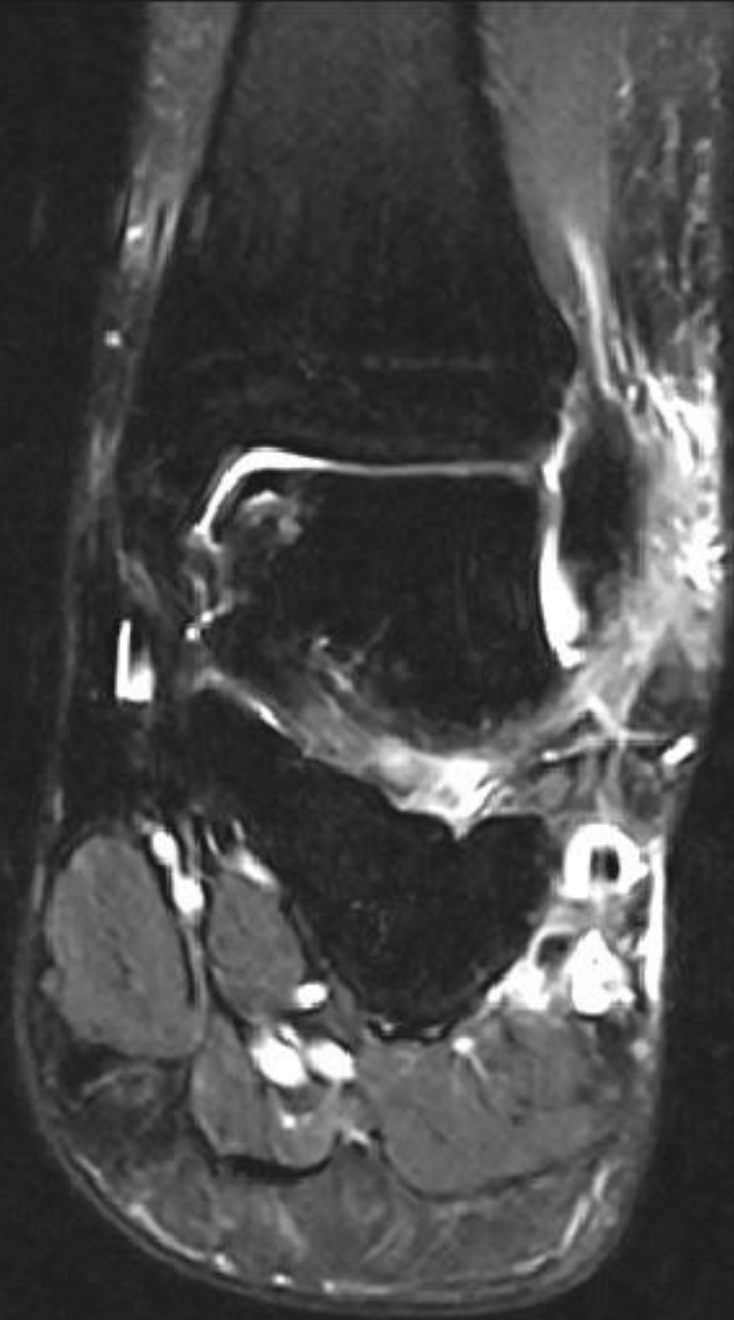


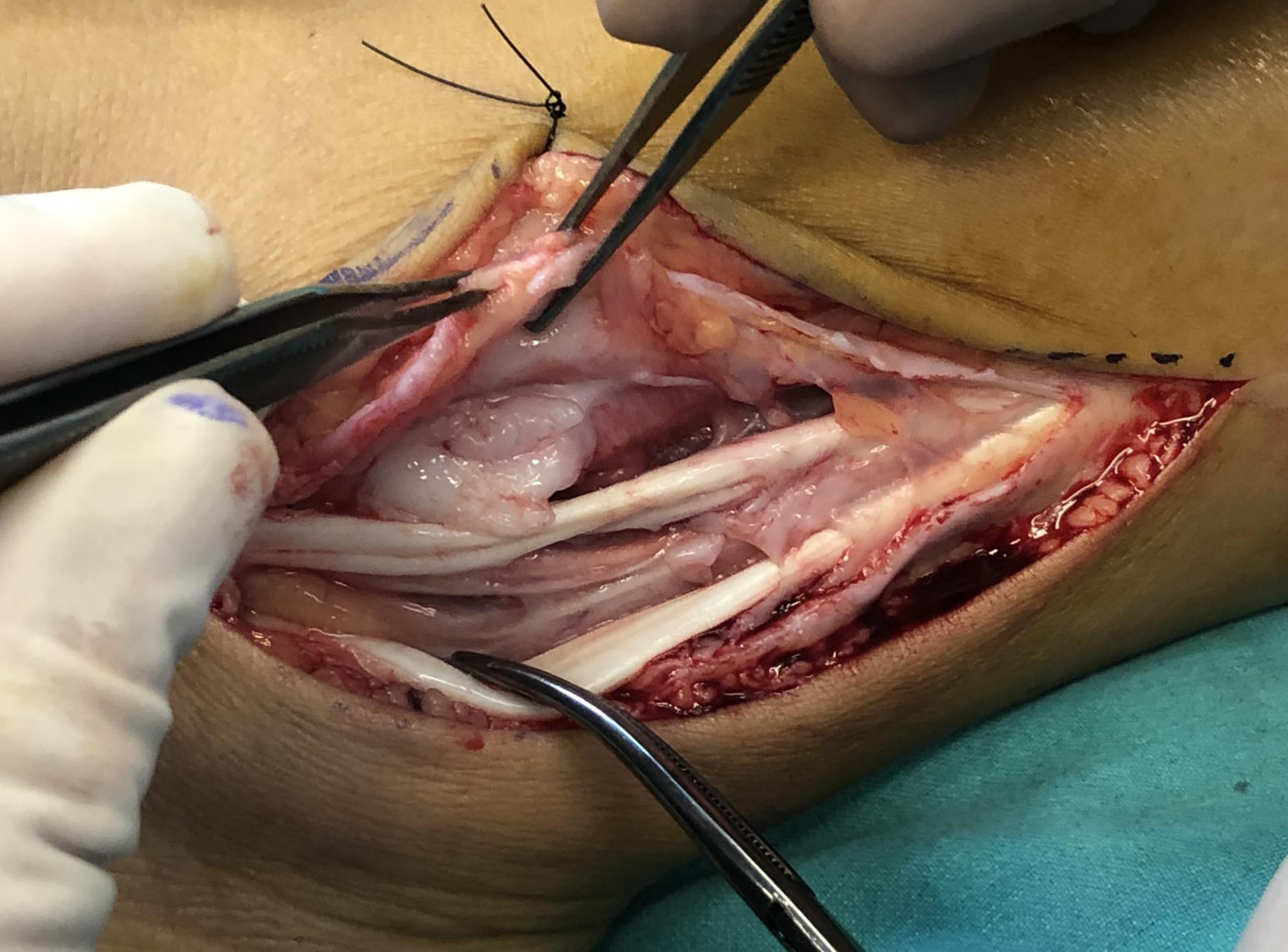




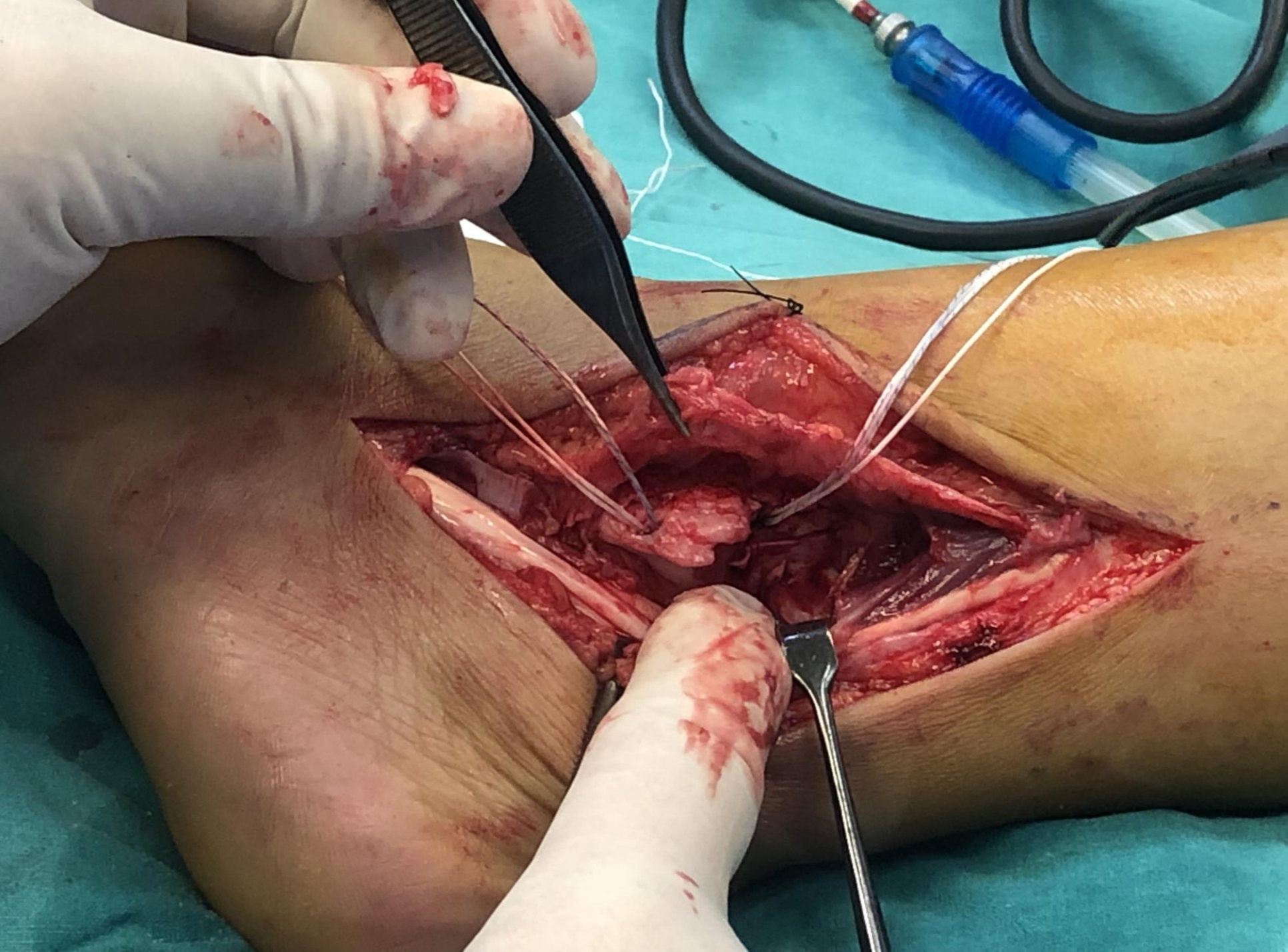






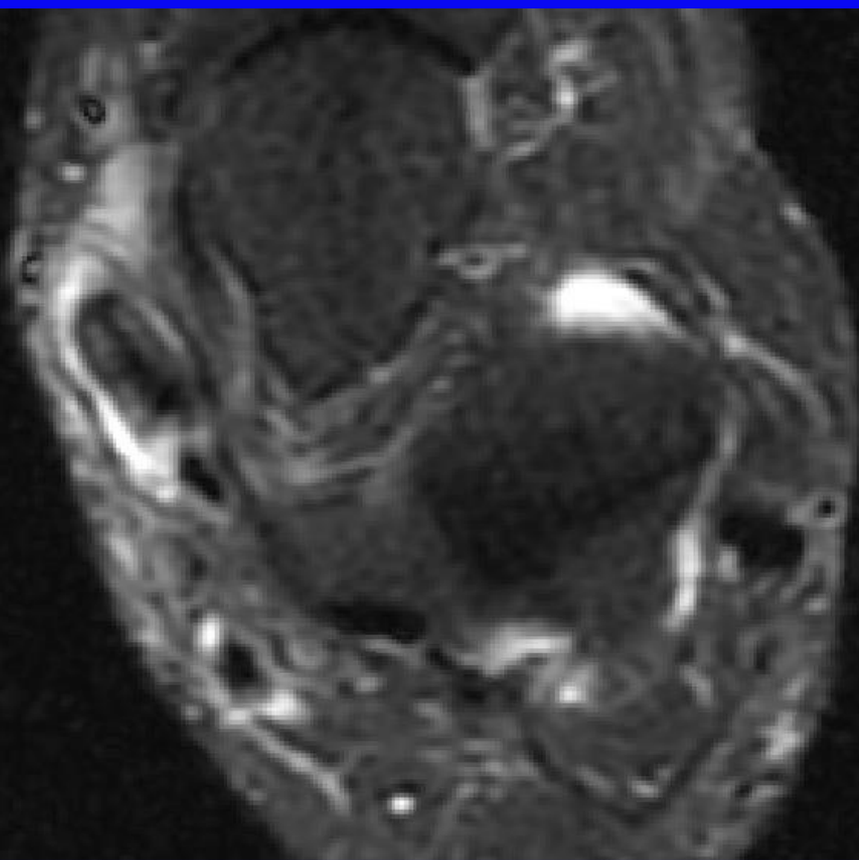






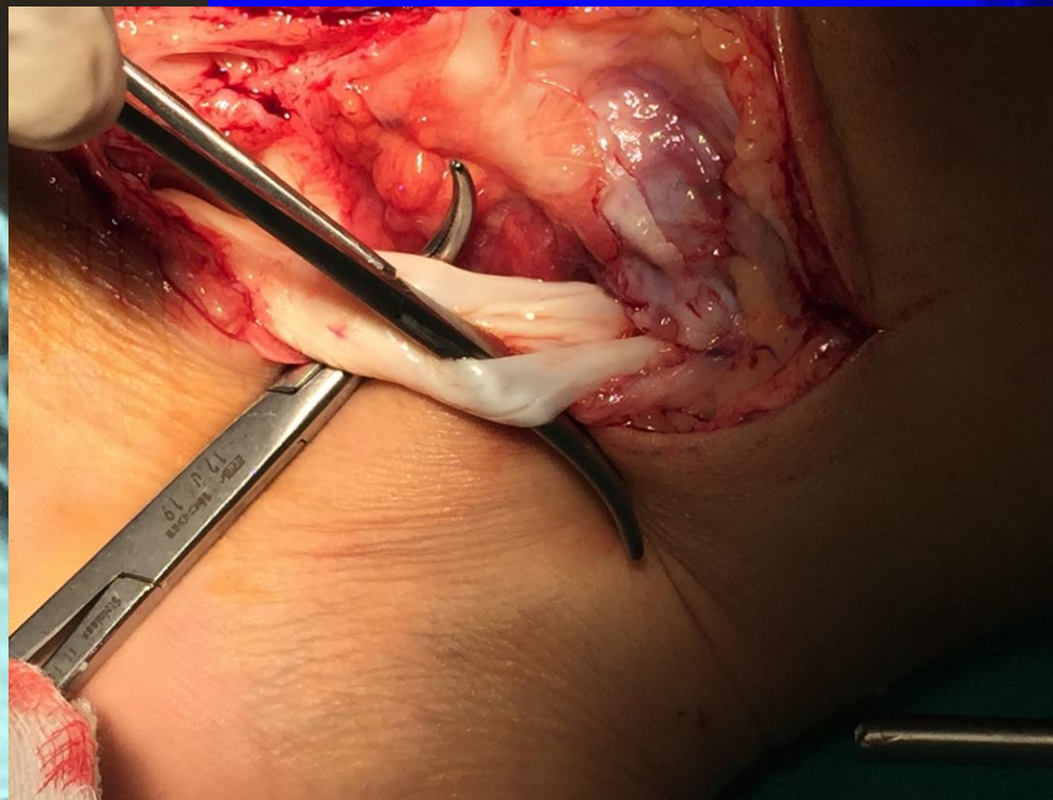
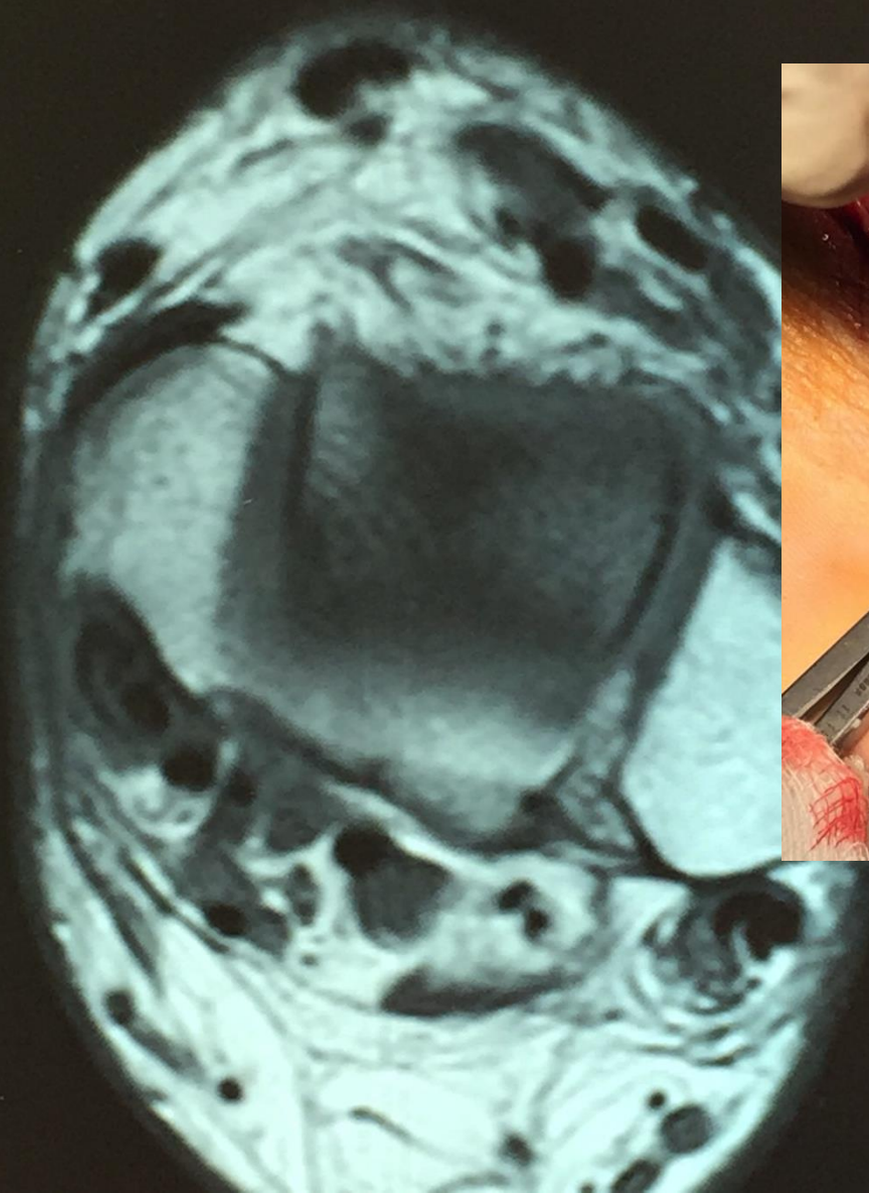








Yes

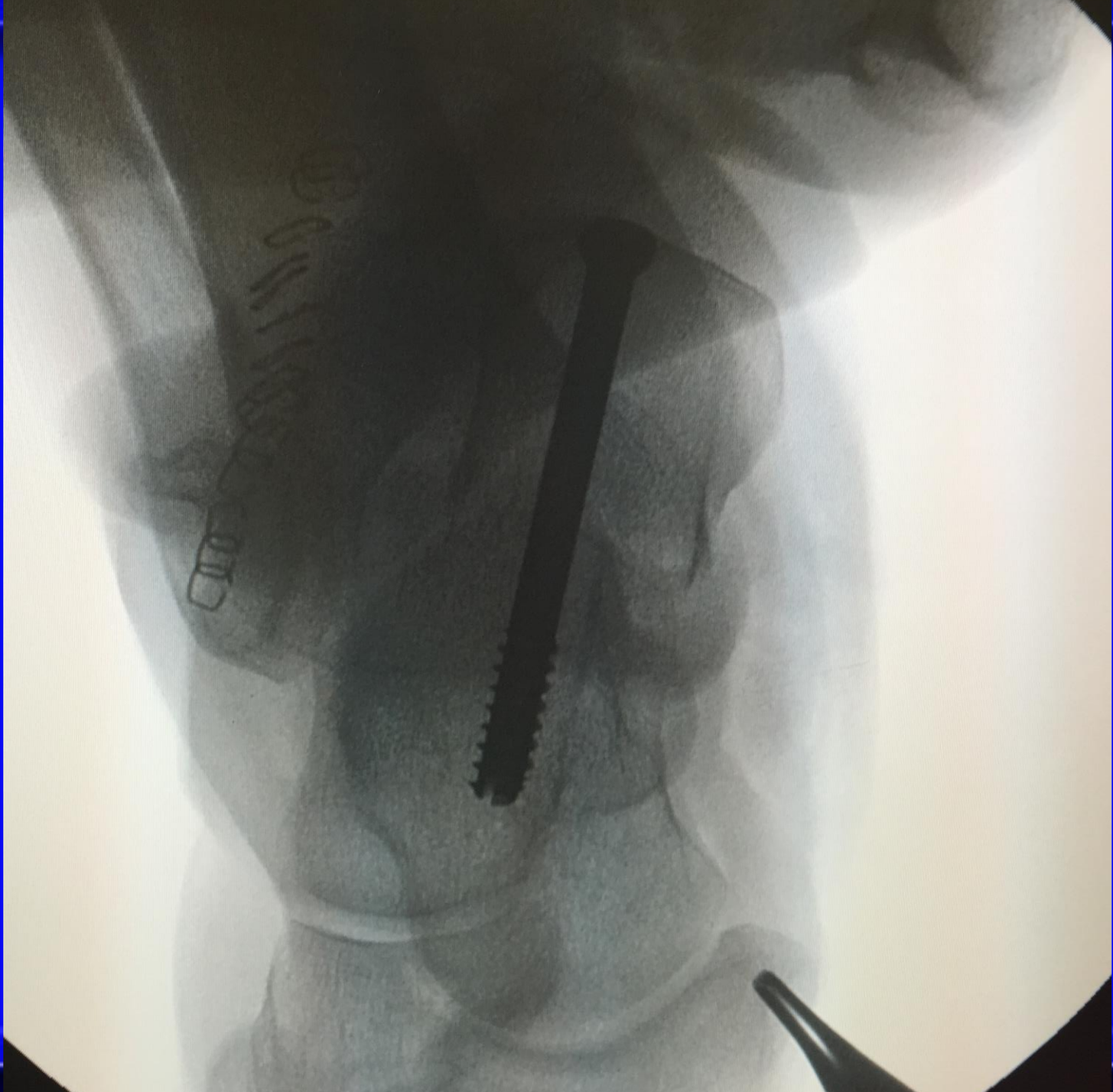






41 (07:56)
1

n stand alone mode



Hand
Wrist
Carpals





L

Image: Athens Therapeutic Center LEFKOS STAVROS



FFS
+LPH
STUDY 1
17-Sep-09
17:23:20
3 IMA 14 / 20



5cm
MF 1.72
TR 4230.0
TP 0 TE 78.0
SP F16.2 TA 03:40
SL 3.0 BW 80.0
/ 110*150 M/ND
300*512s I
Sag(-0.3) A2/FS
W 1056 EX
C 513 'tse2d1_7 / 170

RIGHT

+LPH
STUDY 1
17-Sep-09
17:23:20
3 IMA 14 / 20



5cm
MF 1.75
TR 4230.0
TP 0 TE 78.0
SP F19.8 TA 03:40
SL 3.0 BW 80.0
/ 110*150 M/ND
300*512s I
Sag(-0.3) A2/FS
W 1056 EX
C 513 'tse2d1_7 / 170

RIGHT

STUDY 1
17-Sep-09
17:50:19
12 IMA 13 / 20



5cm
MF 1.75
TR 548.0
TP 0 TE 16.0
SP F19.8 TA 01:23*2
SL 3.0 BW 90.0
FoV 131*150 M/ND
270*512s I
A1/FS
EX

RIGHT

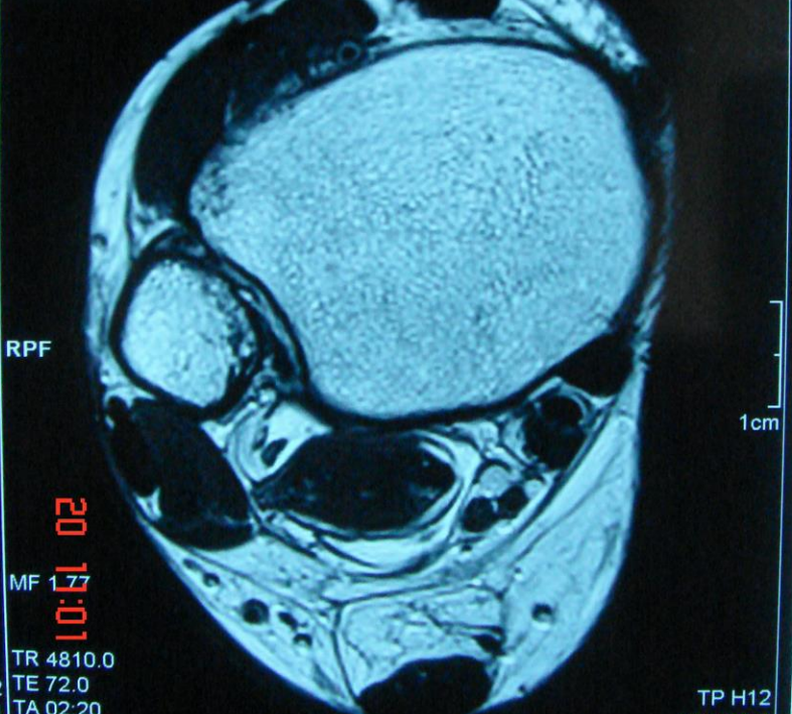
15 ML DOTAREM IV

20 10:55

20 10:57

TR 4810.0 TP H12
 TE 72.0 SP H41.1
 TA 02:20 SL 2.0
 BW 260.0 M/DIS2D
 FoV 130*130
 384*384s
 A1 Tra>Sag(5.1)>Cor(3.8)
 C:FL w 1832
 *tse2d1_17 / 130 C 930

DEMEROUDI, MARGARITA ARF
 629990 latropolis
 *05-Jan-72, F, 37Y TrioTim
 MR B15 MR B15
 FFS
 +LPH
 TRIO →



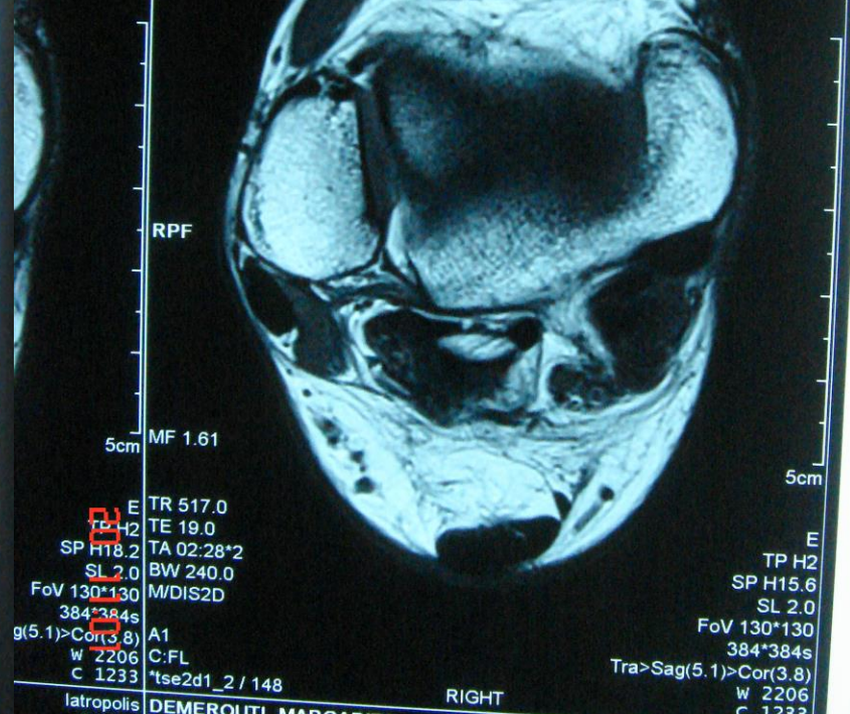
STUDY 1
 06-Nov-09
 17:16:54
 14 IMA 12 / 30

RPF

MF 1 20 17:01

TR 517.0 TP H2
 TE 19.0 SP H33.8 TA 02:28*2
 SL 2.0 BW 240.0
 M/DIS2D
 FoV 130*130
 384*384s
 A1 Tra>Sag(5.1)>Cor(3.8)
 w 2206 C:FL
 C 1233 *tse2d1_2 / 148

DEMEROUDI, MARGARITA ARF
 629990 latropolis
 *05-Jan-72, F, 37Y TrioTim
 MR B15 MR B15
 FFS
 +LPH
 TRIO →



STUDY 1
 06-Nov-09
 16:43:31
 7 IMA 12 / 30

RPF

MF 1.61

TR 517.0 TP H2
 TE 19.0 SP H15.6 TA 02:28*2
 SL 2.0 BW 240.0
 M/DIS2D
 FoV 130*130
 384*384s
 A1 Tra>Sag(5.1)>Cor(3.8)
 w 2206 C:FL
 C 1233 *tse2d1_2 / 148

DEMEROUDI, MARGARITA ARF
 629990 latropolis
 *05-Jan-72, F, 37Y TrioTim
 MR B15 MR B15
 FFS
 +LPH
 TRIO →

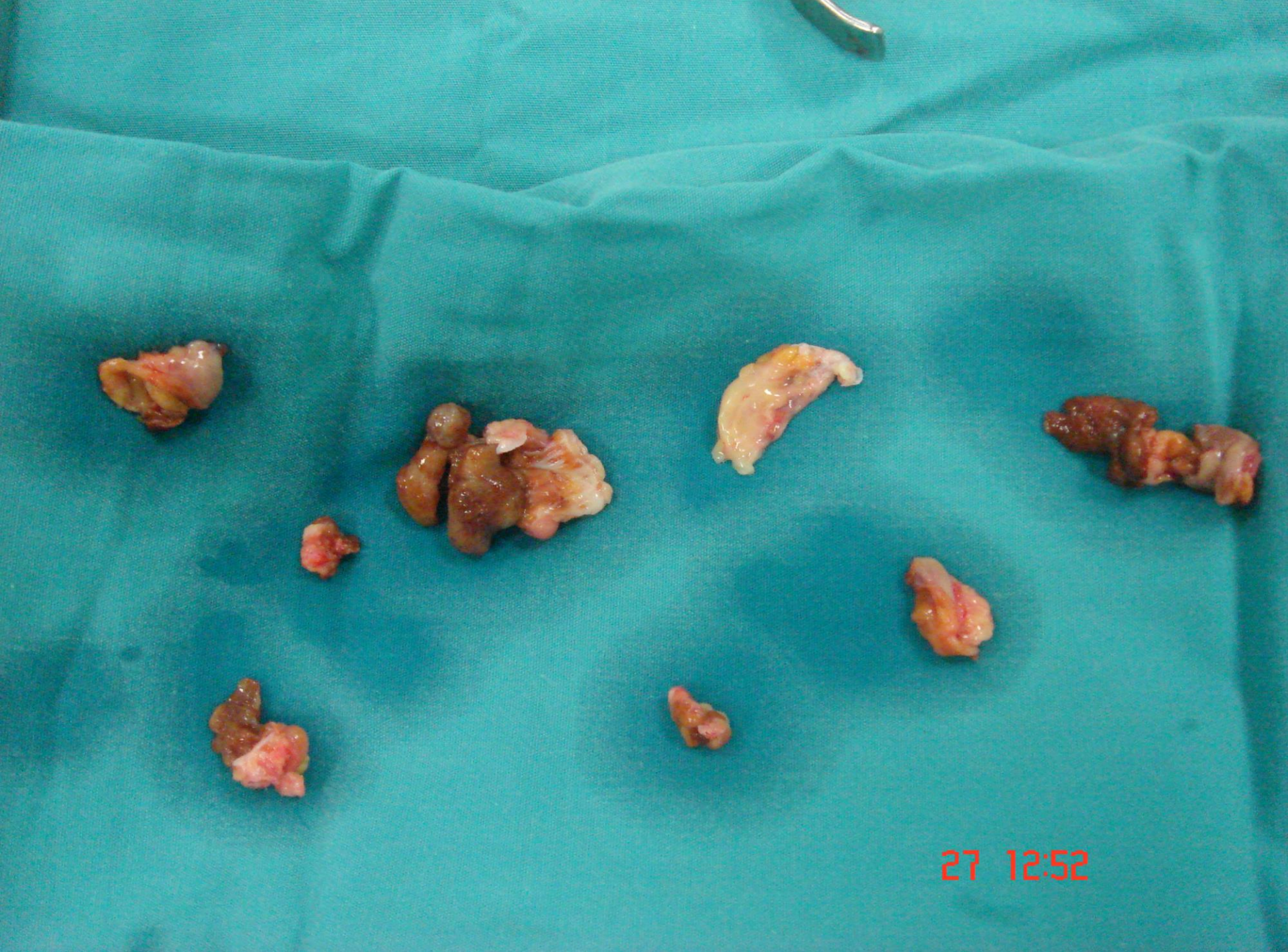
STUDY 1
 06-Nov-09
 16:43:31
 7 IMA 18 / 30



27 11:55



27 12:43



27 12:52

Sc 4
TIRM
SL 7



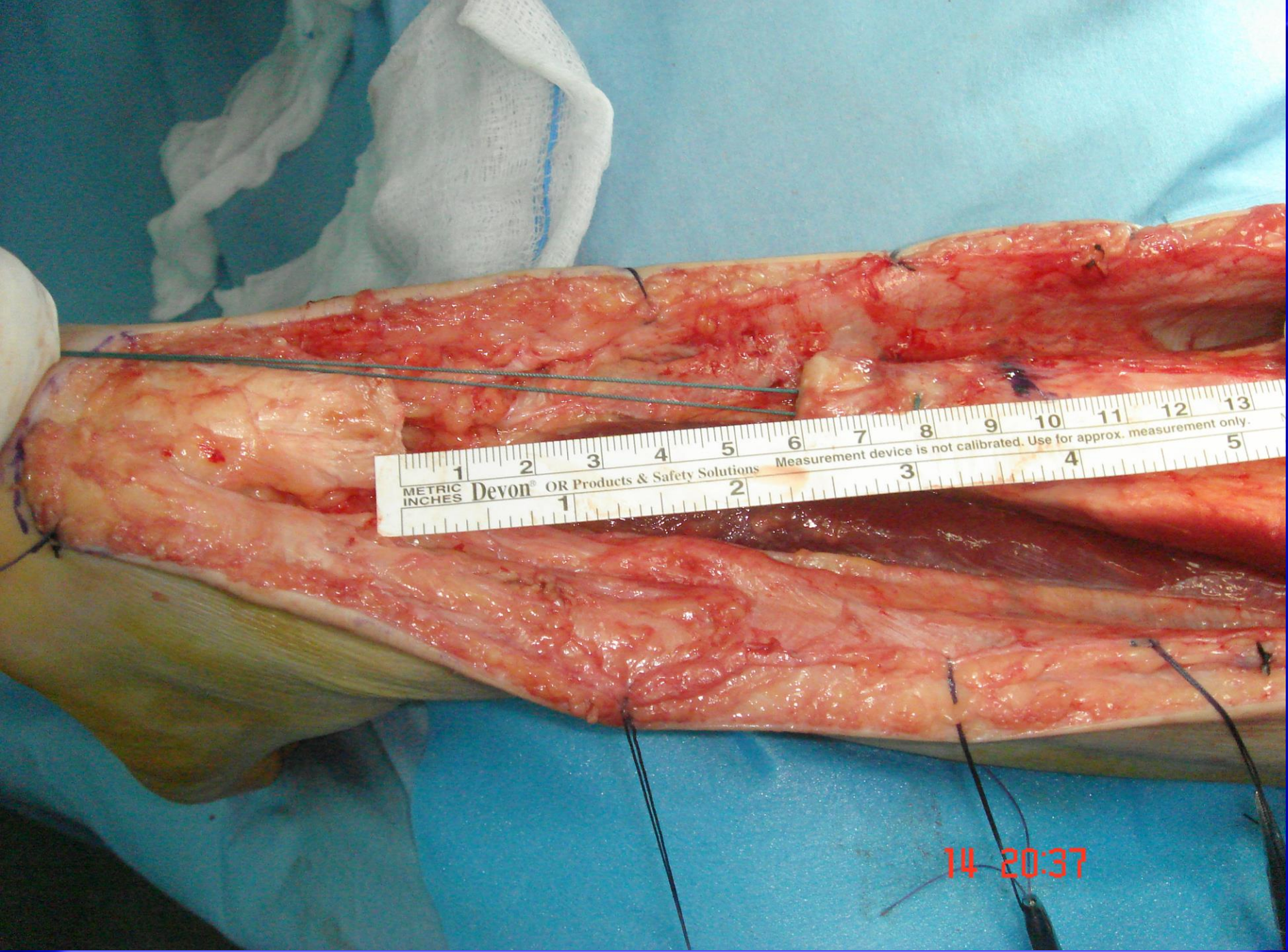
H



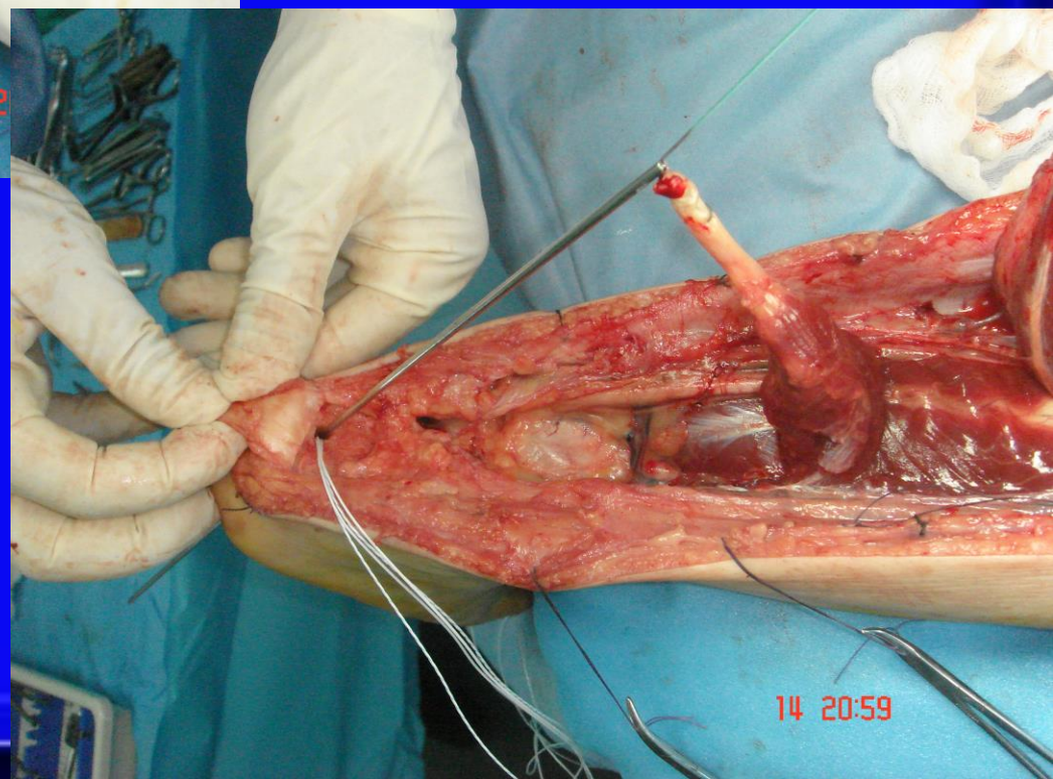
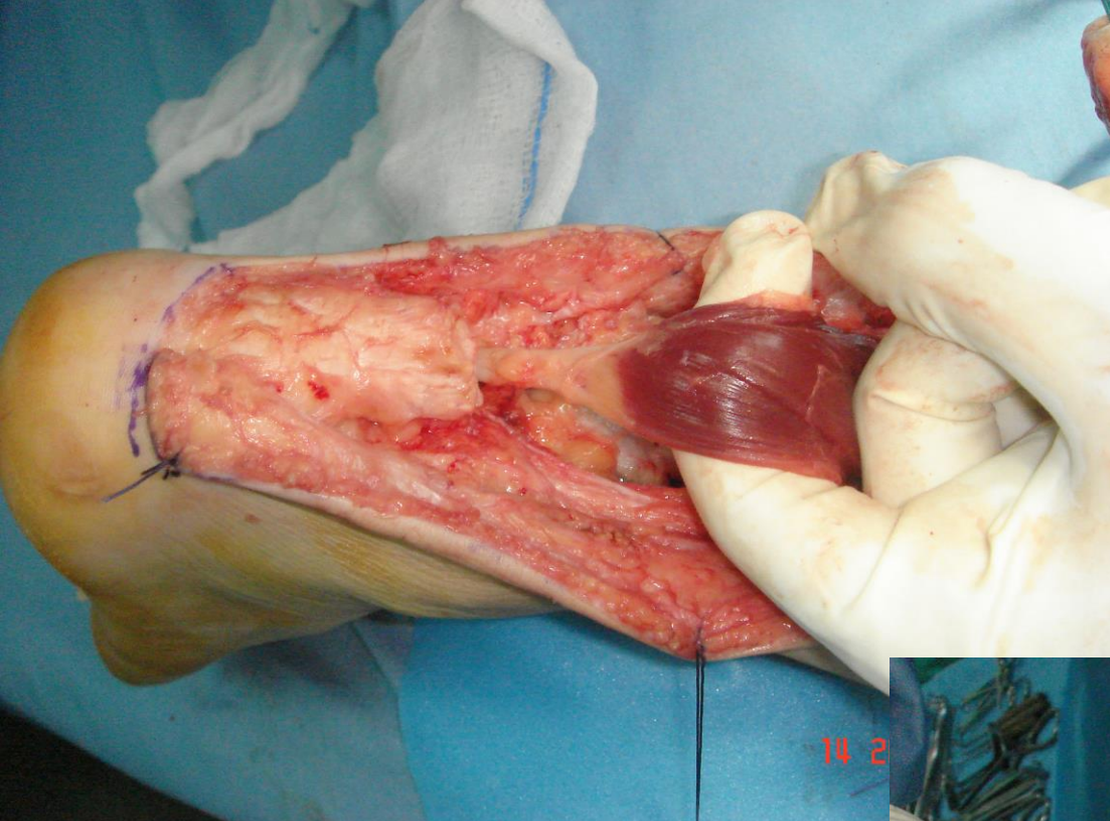
RL

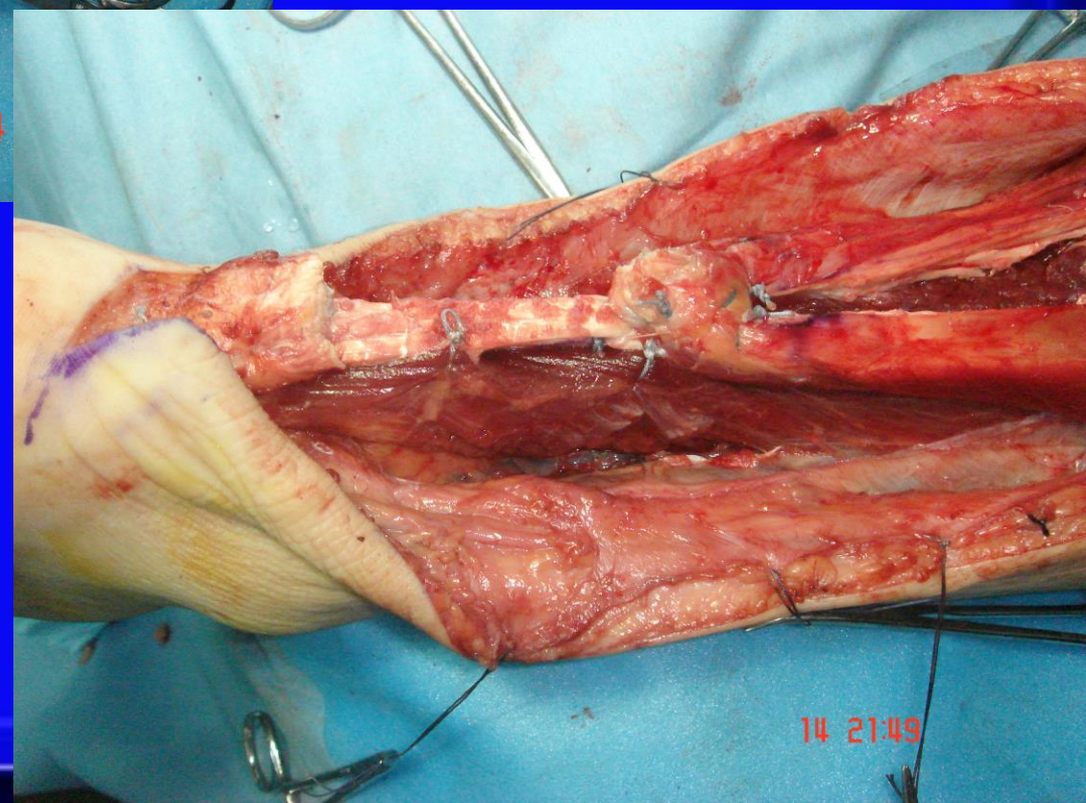
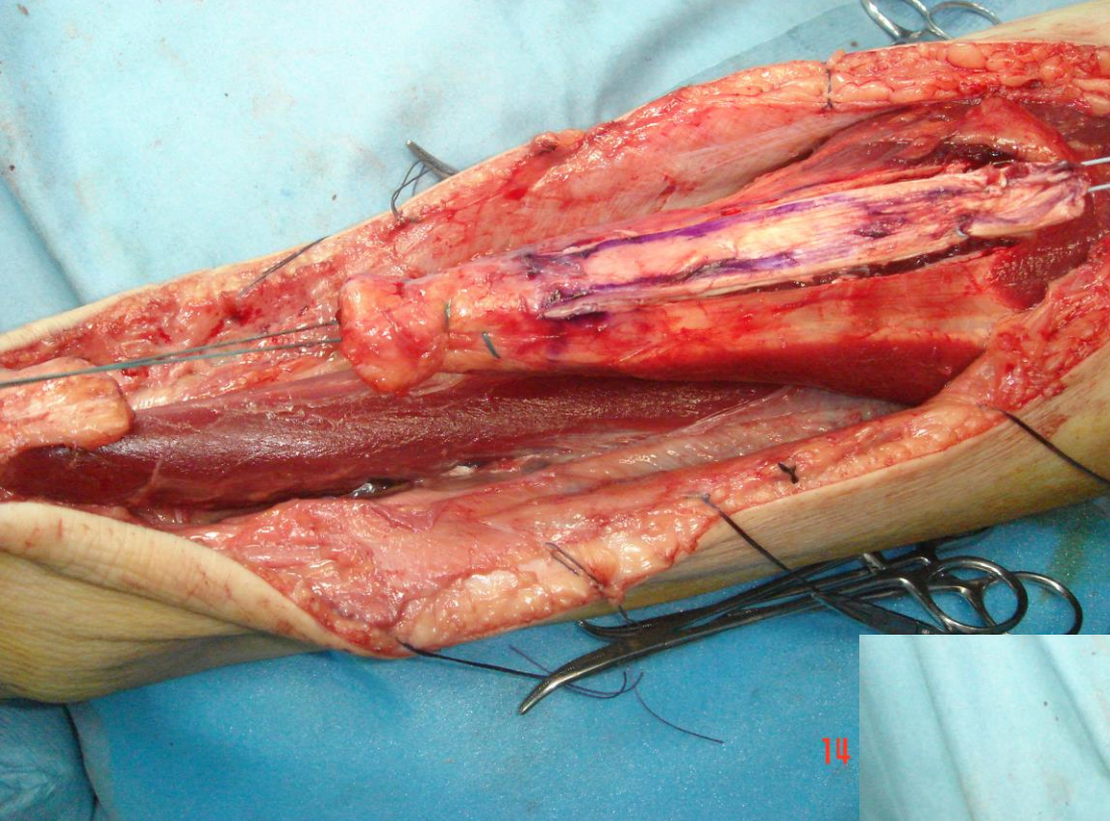


14 20:15

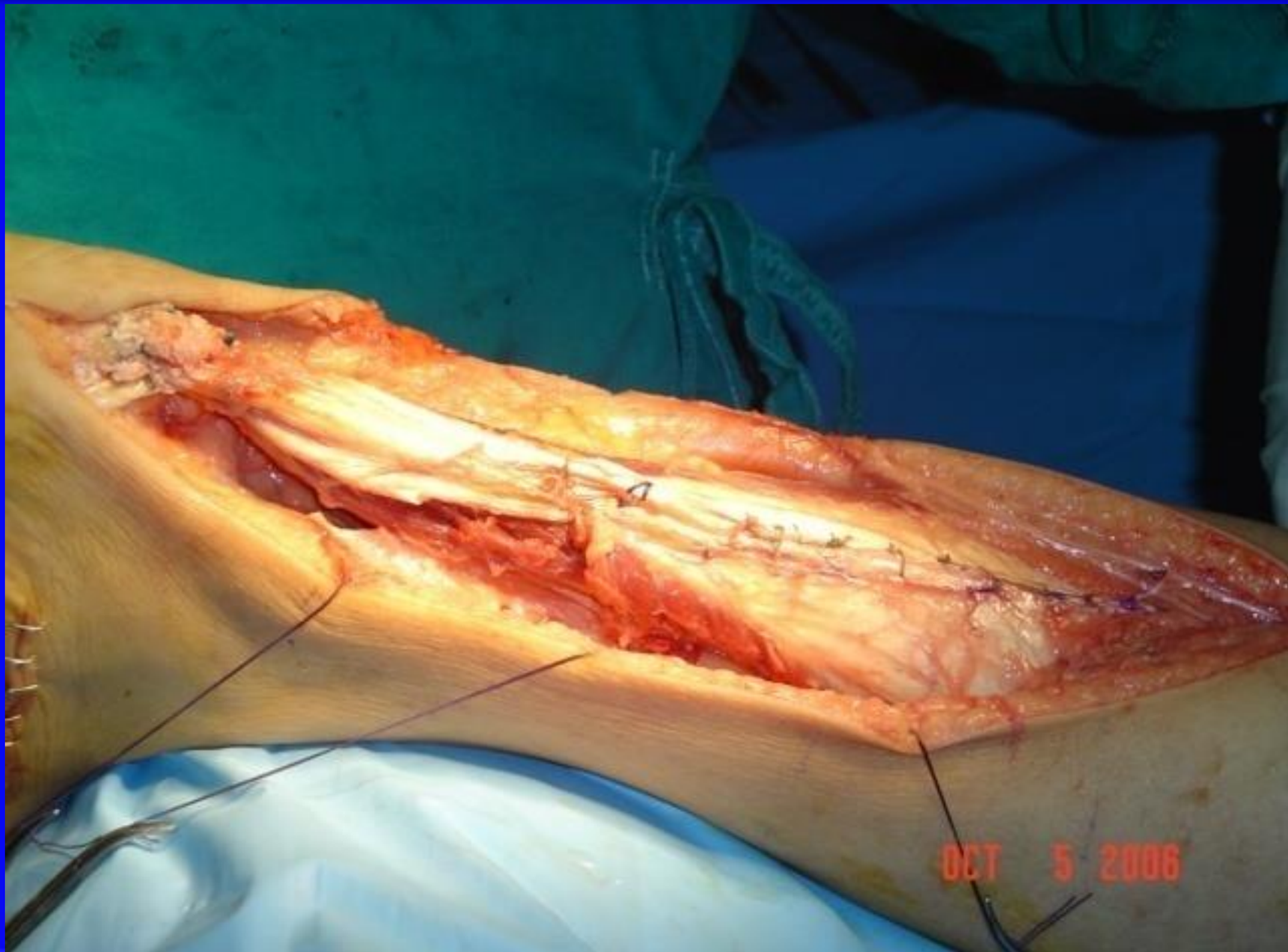


14 20:37

















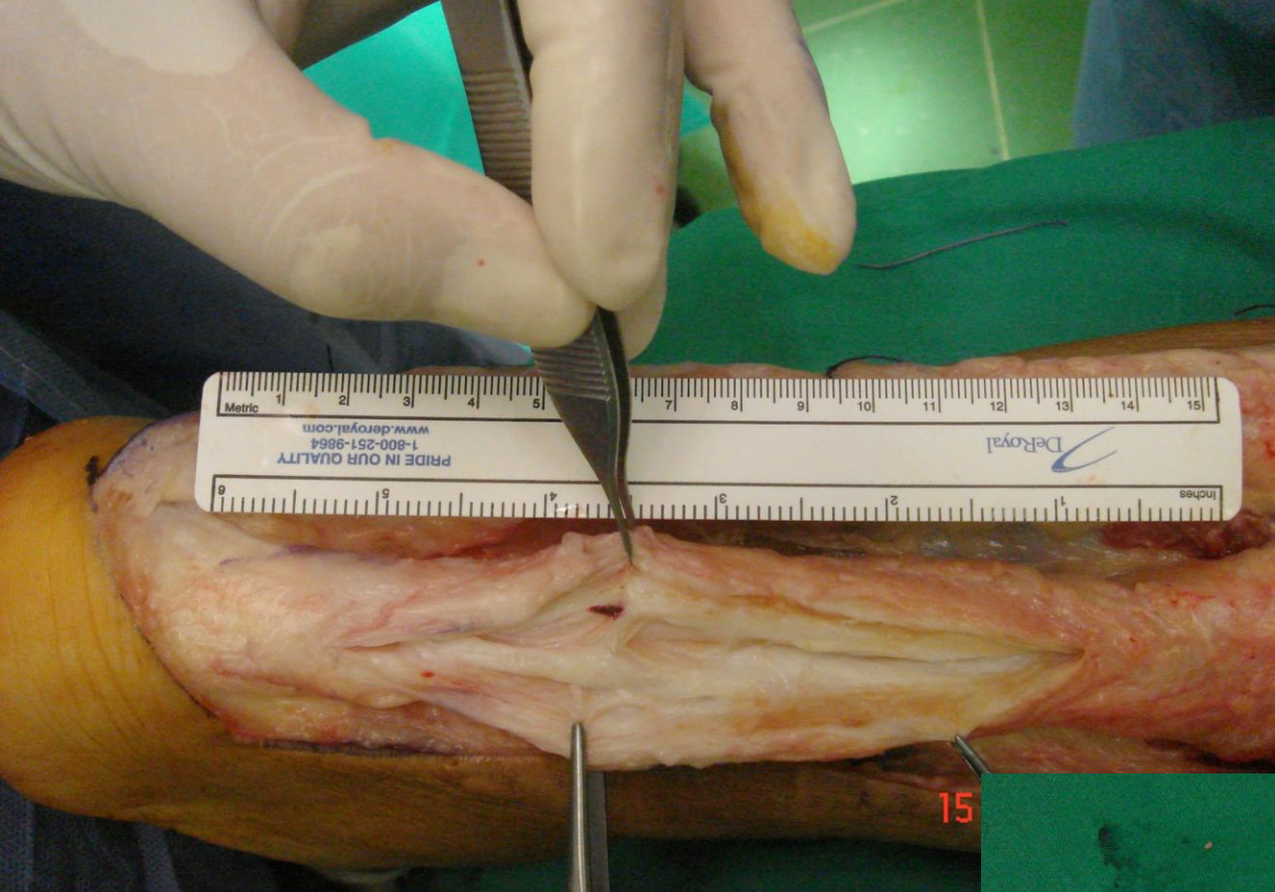


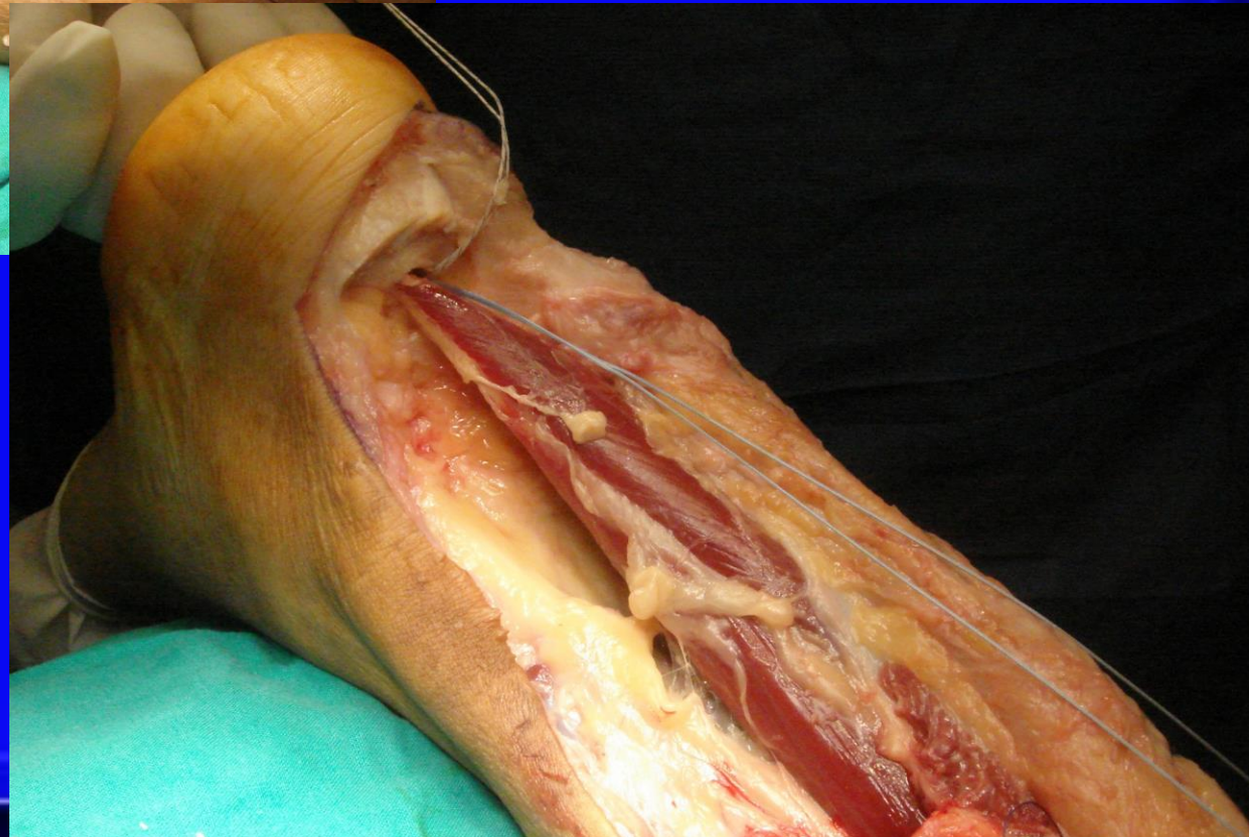
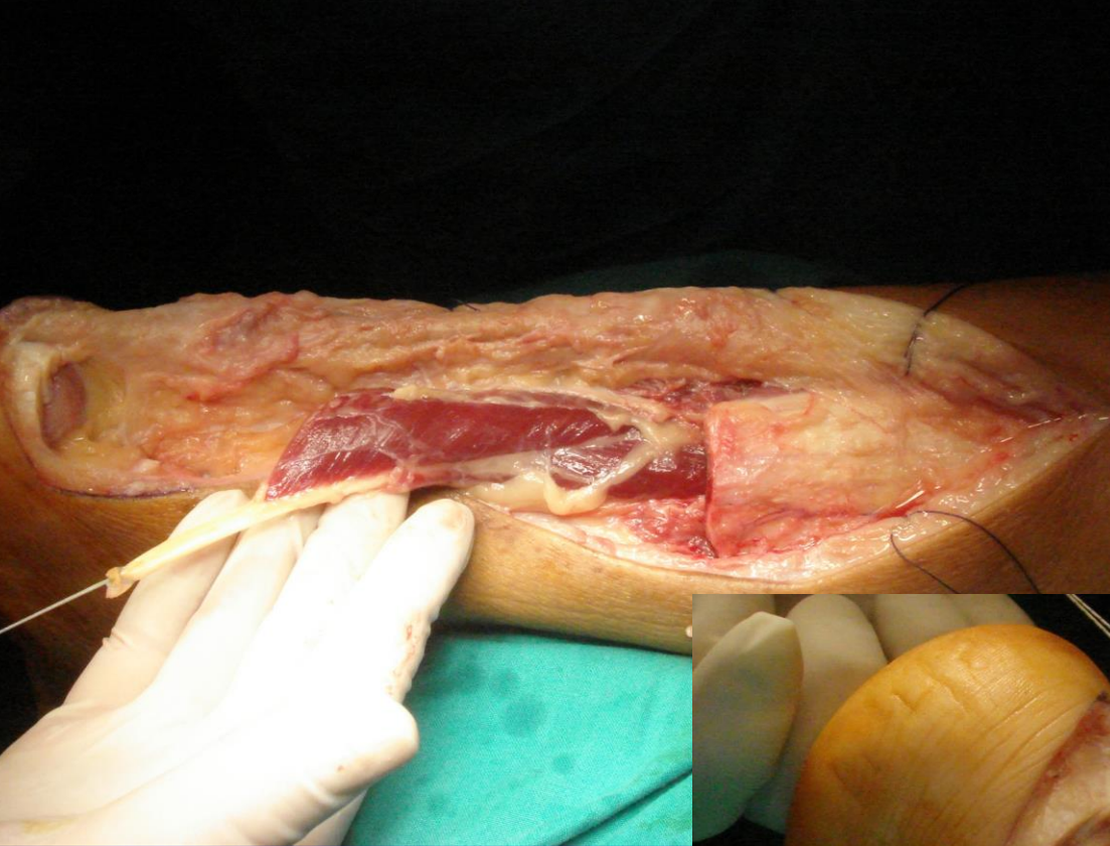


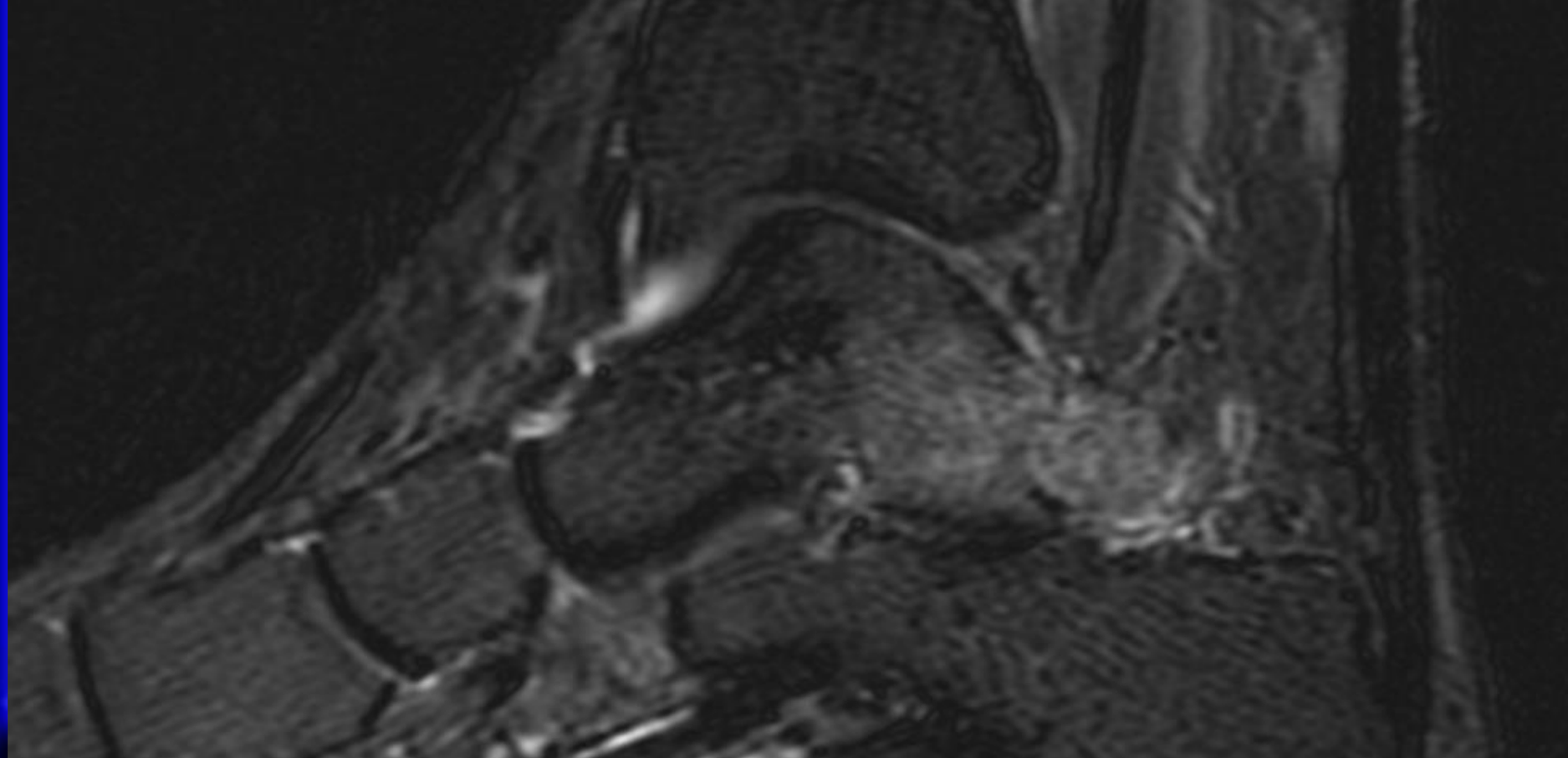
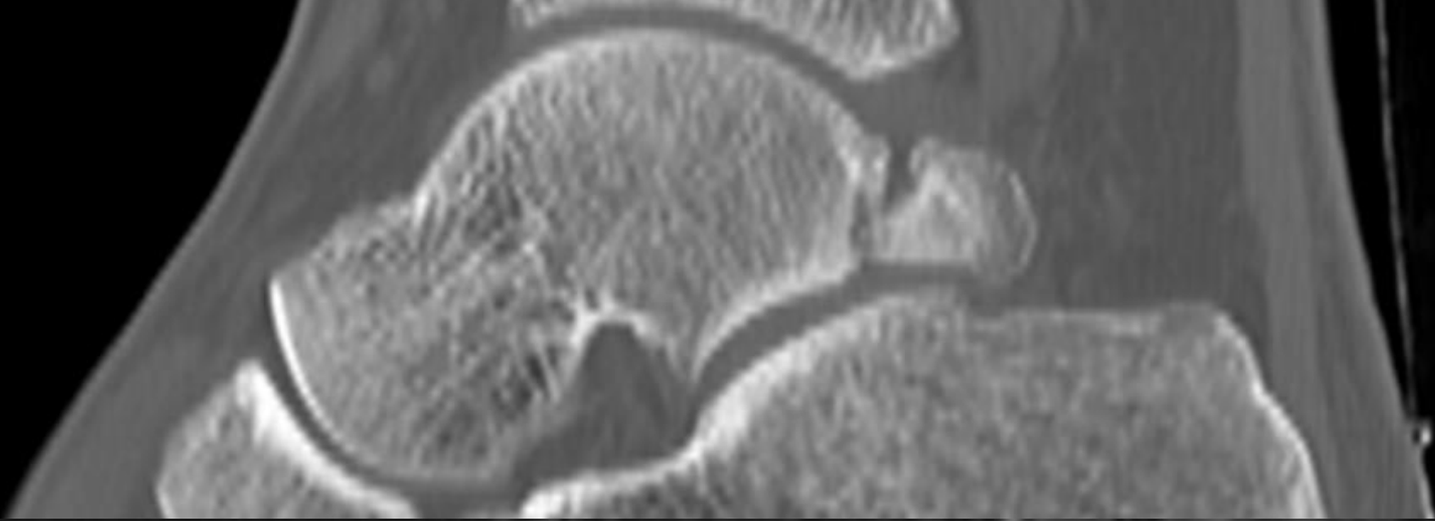
519 Ε. ΙΑΓΜΟΥΡ

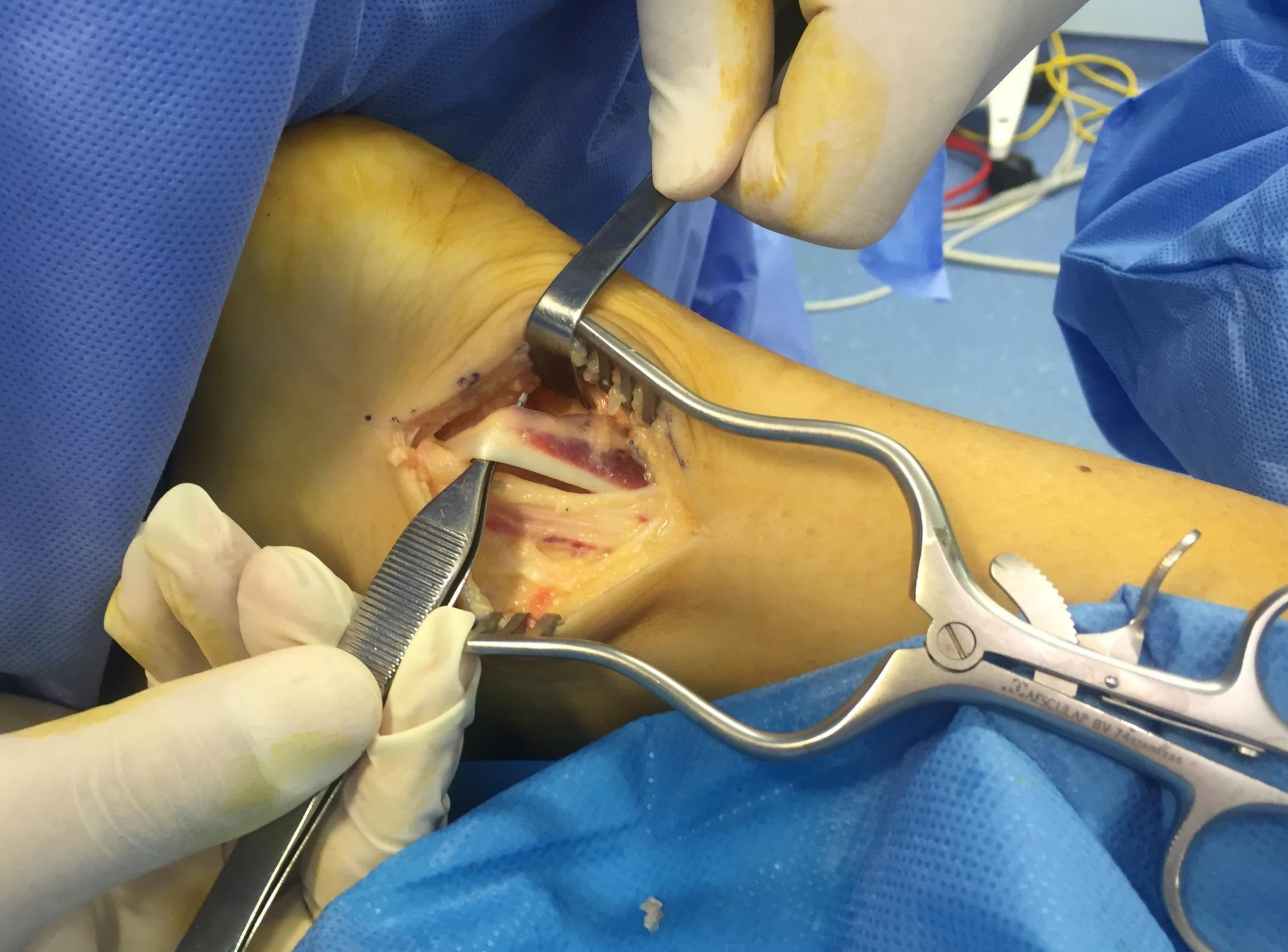
15 2:53PM

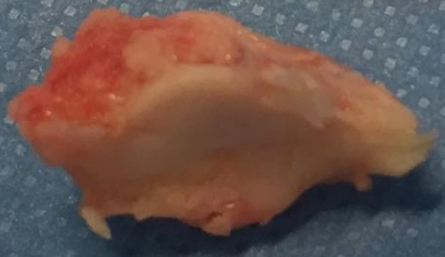


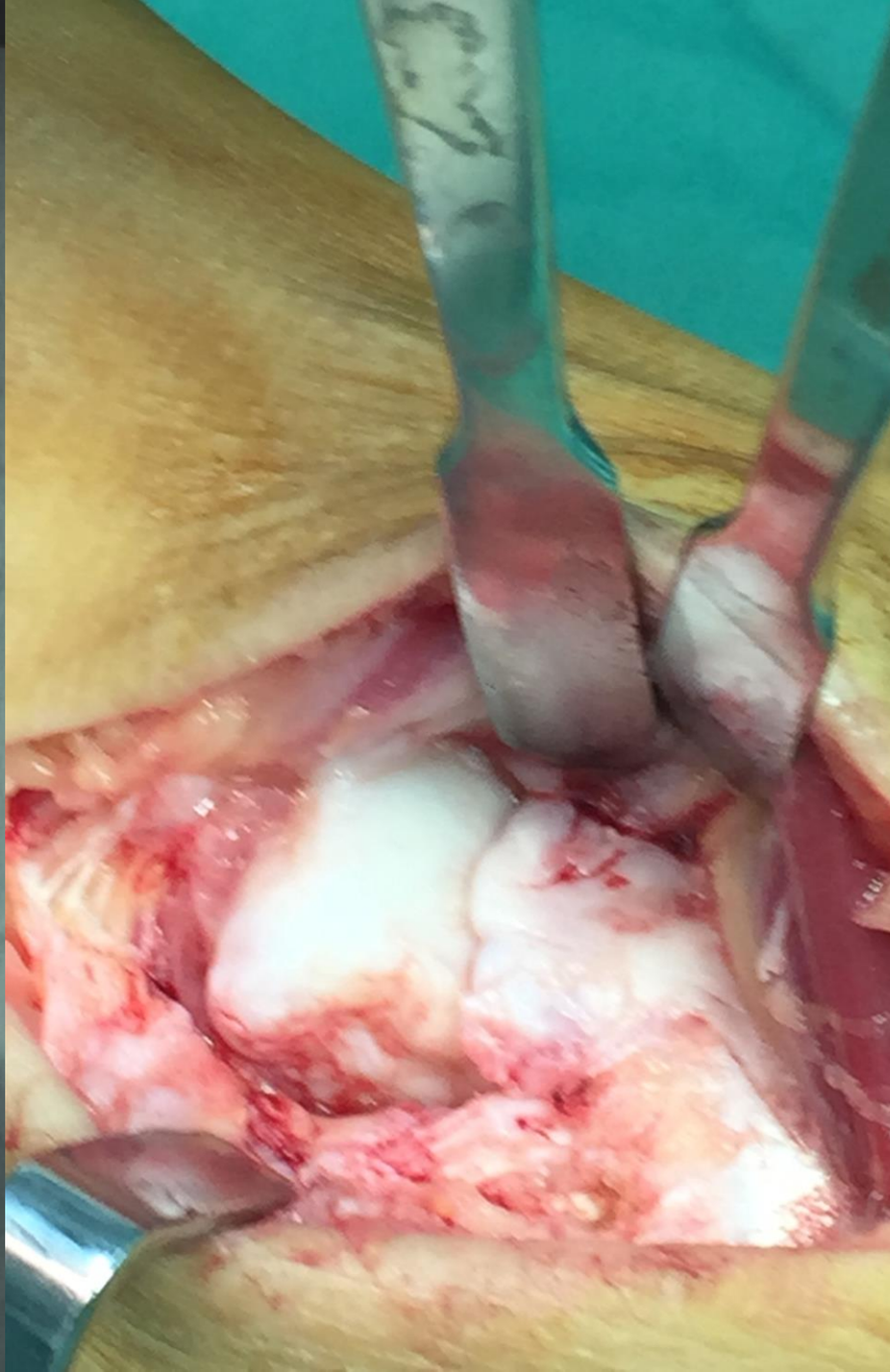
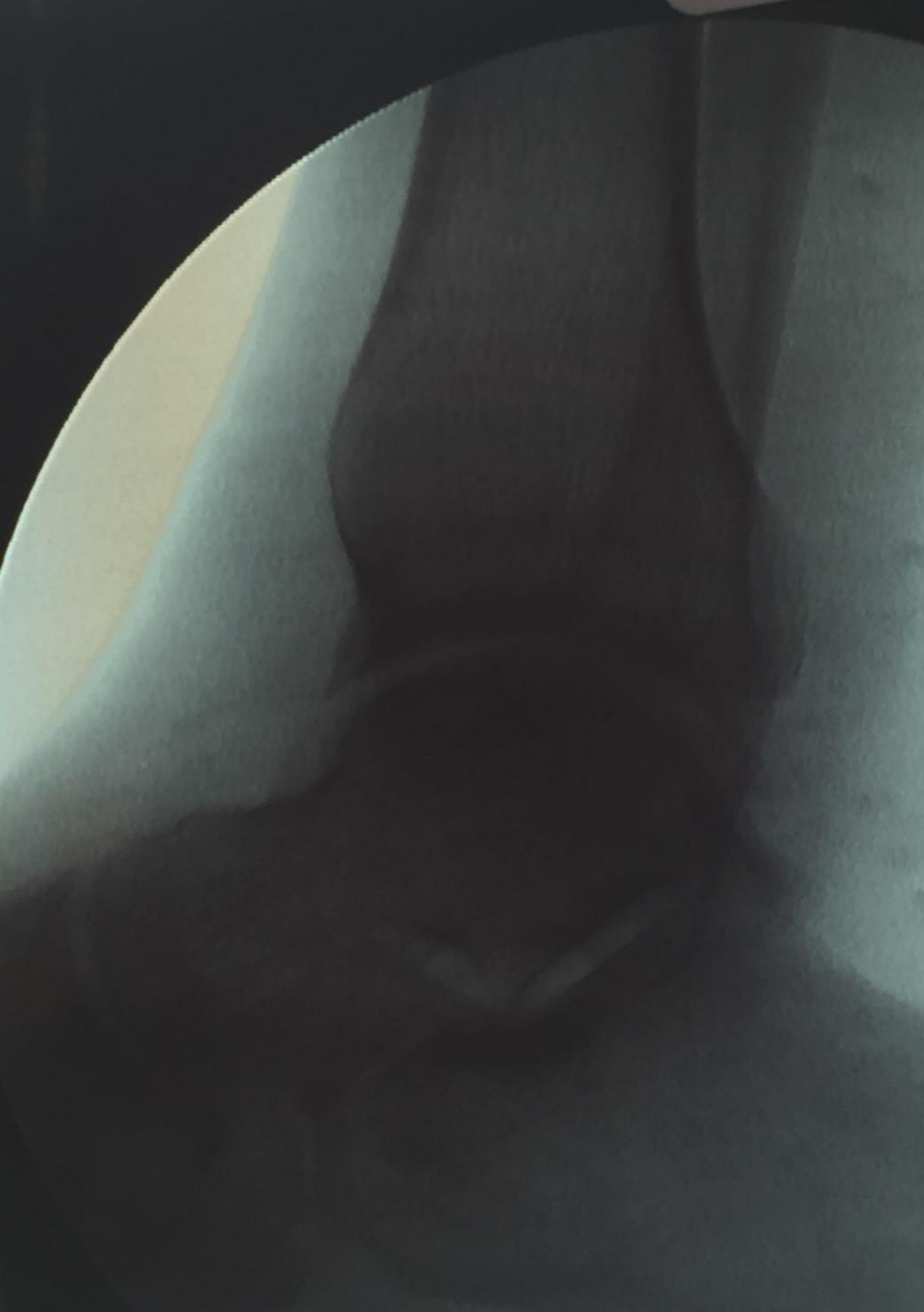


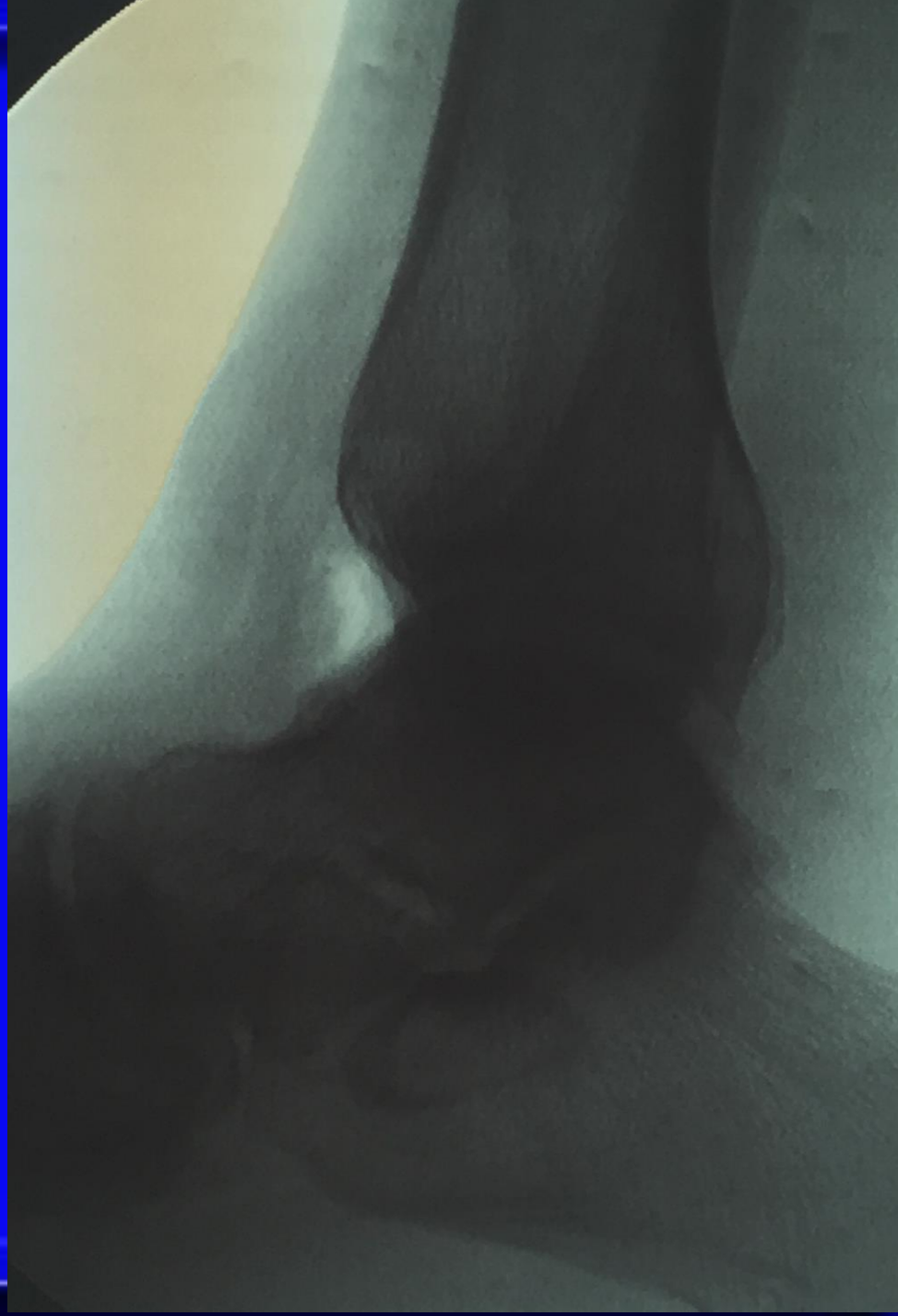
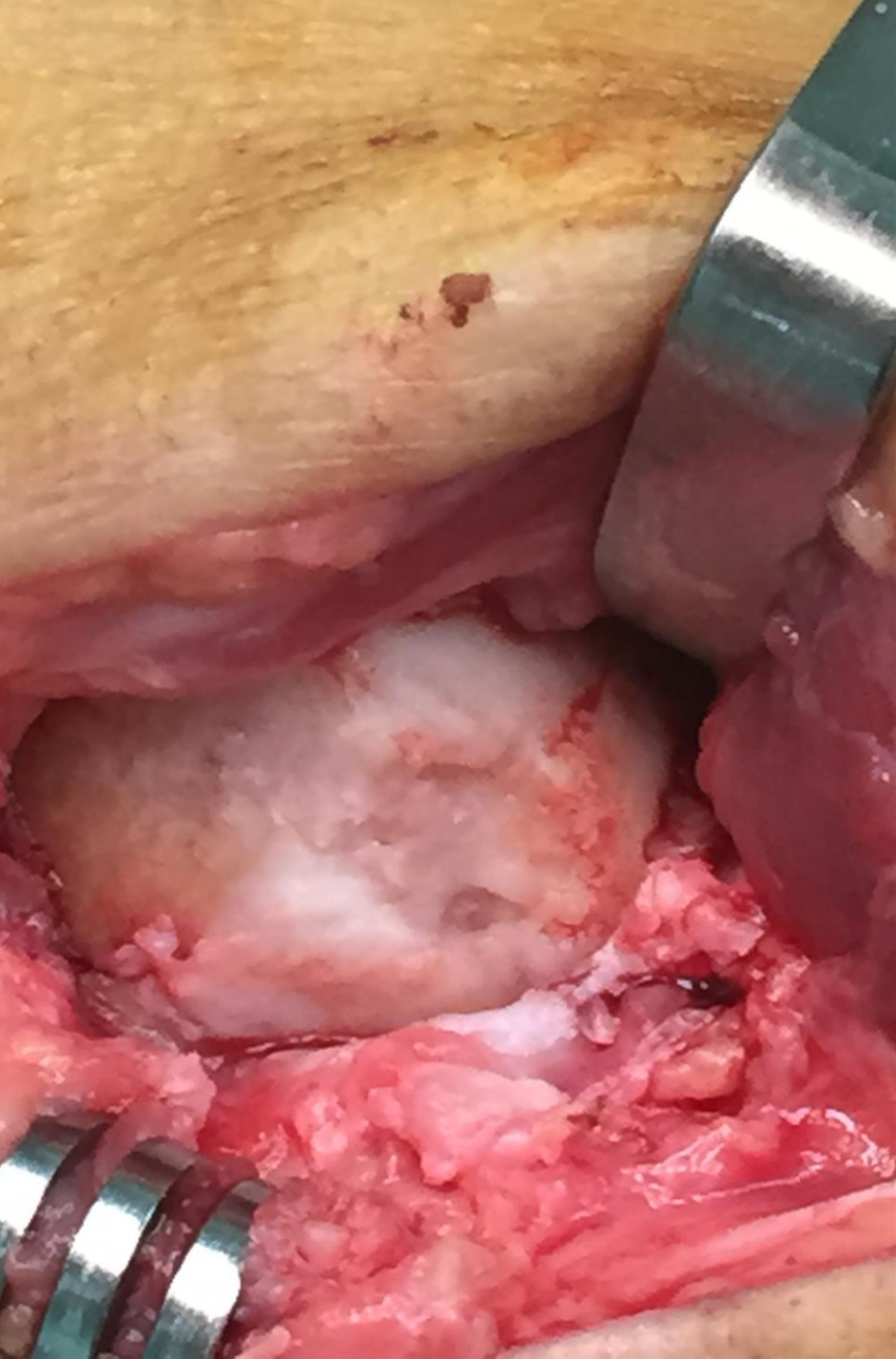










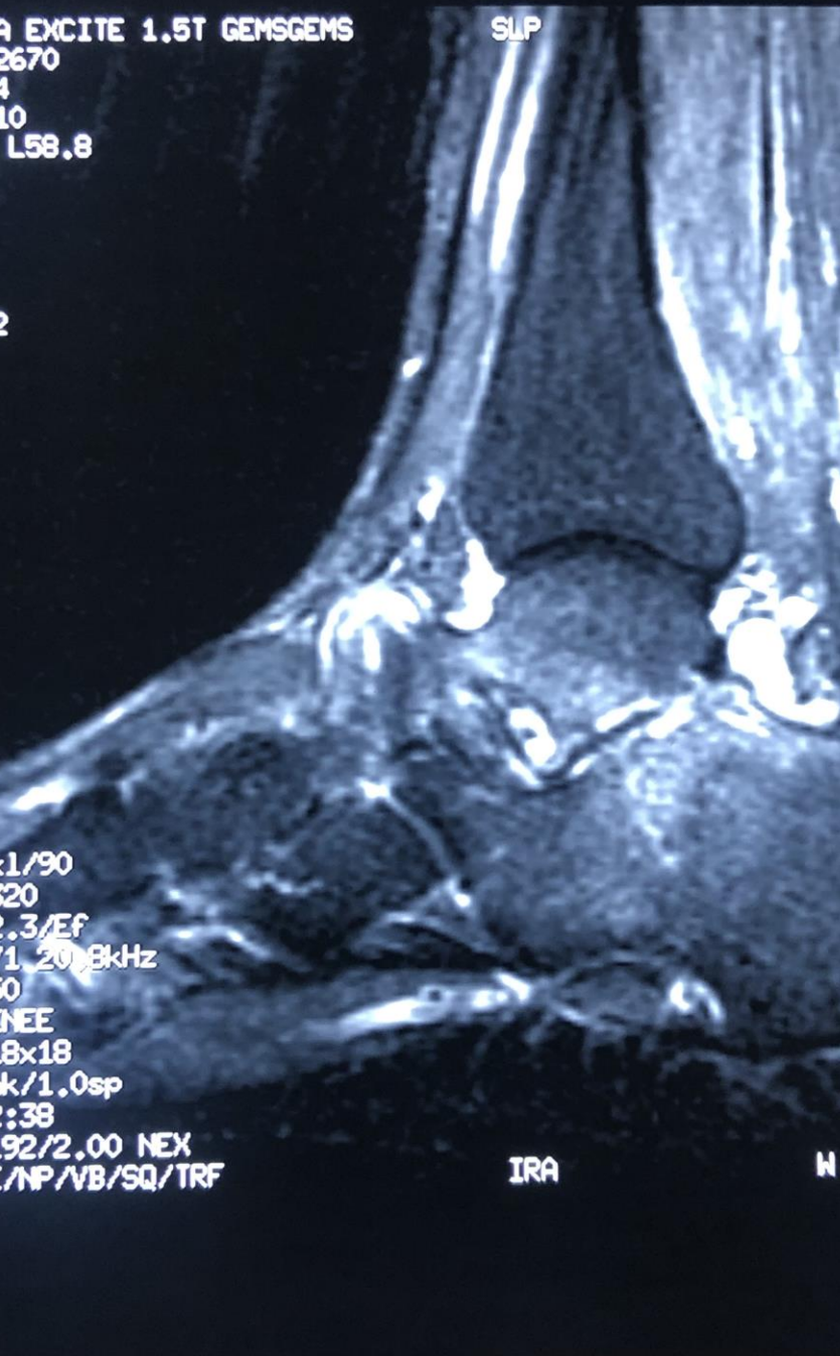








SIGMA EXCITE 1.5T GEMSGEMS
Ex: 2670
Se: 7
In: 10
Mag = 1.58,8



1/90
20
3/Ef
1.20.8kHz
0
NEE
8x18
k/1.0sp
:38
92/2.00 NEX
/NP/VB/SQ/TRF

TE:11.1/Ef
EC:1/1 20.8kHz
QUADKNEE
FOV:20x20
3.0thk/1.0sp
16/02:39
256X192/2.00 NEX
StF/VB

SIGMA EXCITE 1.5T GEMSGEMS
Ex: 2670
Se: 7
In: 6
OCor P31.8+C

ET:3

R
S

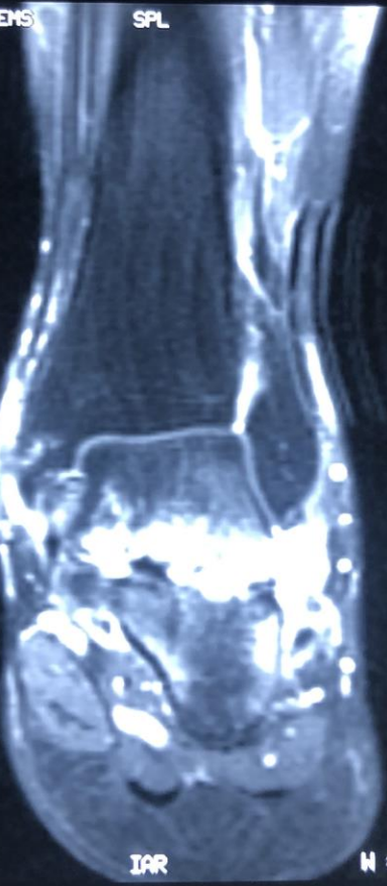
FSE-XL/90
TR:600
TE:11.1/Ef
EC:1/1 20.8kHz

QUADKNEE
FOV:20x20
3.0thk/1.0sp
16/02:39
256X192/2.00 NEX
StF/VB

M

TR:600
TE:11.1/Ef
EC:1/1 20.8kHz
QUADKNEE
FOV:20x20
3.0thk/1.0sp
16/02:39
256X192/2.00 NEX
StF/VB

IAR M = 1835 L = 923



EVAGELISMOS SIGMA EXCITE 1.5T
Ex: 2670
Se: 7
F 41Y 1910
In: 7
OCor P35.8+C
24 Mar 2010
20:18:09
Mag = 1.2

ET:3

R
S

FSE-XL/90
TR:600
TE:11.1/Ef
EC:1/1 20.8kHz

QUADKNEE
FOV:20x20
3.0thk/1.0sp
16/02:39
256X192/2.00 NEX
StF/VB

M = 1835 L = 923

5/12
post 4





2/2.00 NEX
/VB

ILA

W = 415 L =

.5T SYS#12341234
8

SRP

BIOIATPIKH PERIST

DEMIRIS VASILIO

M 67Y 419

DOB: 01 Jan 19

18 Dec 201

20:15:

Mag = 1

7.2+C

R/20

r
0.8kHz

4
0.00sp

2.00 NEX
B

TIA

W = 415 L =



V 120
A 160

Small
500mm/5.62 0.562:1 AVERAGE
t: 0.0
s /HE+ 13:35:46/00.00
:1350 L:350

I 14

RightSpeed SYS#ct99
x: 36641
e: 201 RFMT
N R49.68 0
n: 17

S 146

BIOIATRIKI P

DEMIRIS VASIL

M 67

DOB: 01

25 Nov

FOV 24.0cm
OFT/+

120
160

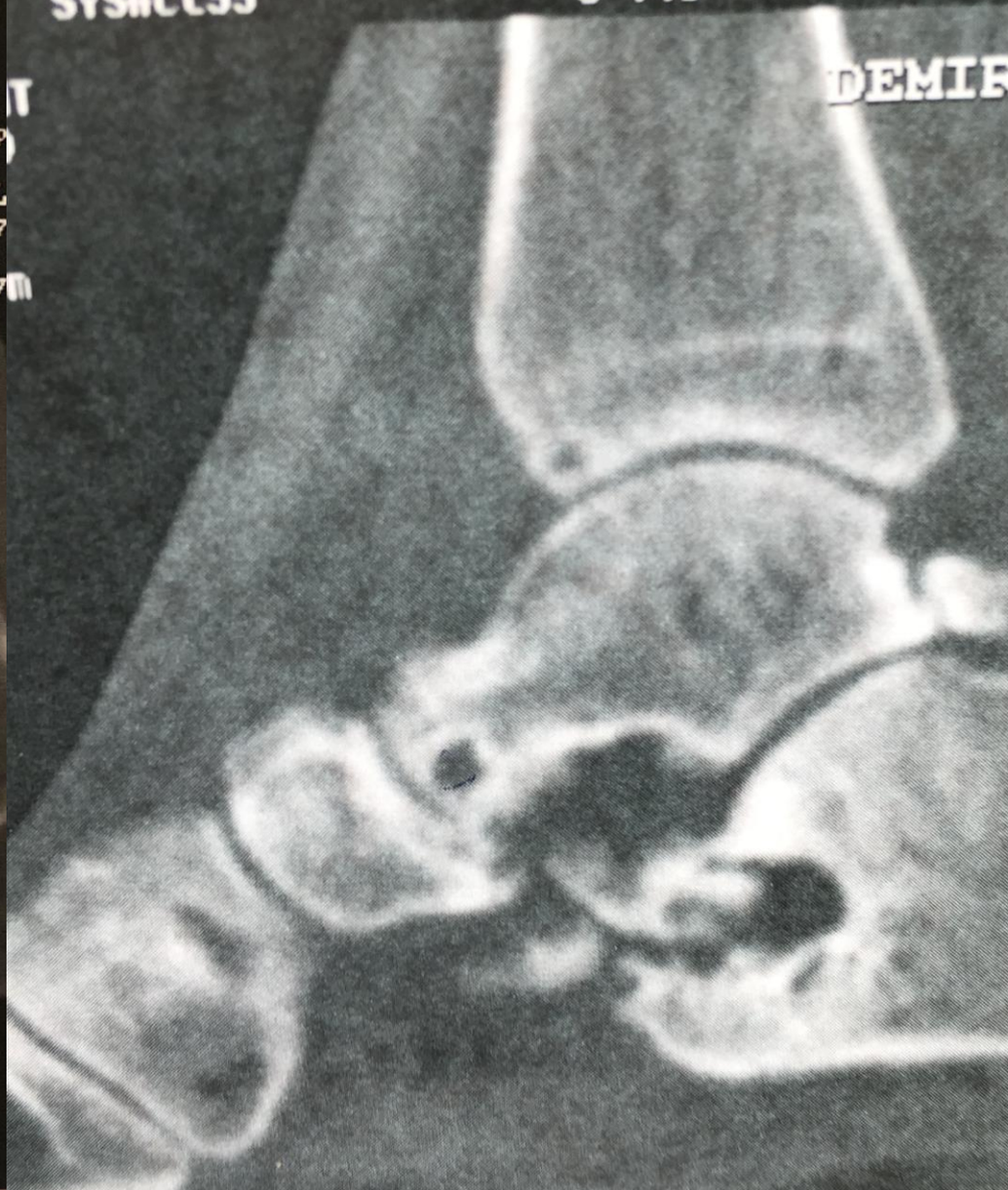
Small
500mm/5.62 0.562:1 AVERAGE
t: 0.0
s /HE+ 13:35:46/00.00
:1350 L:350

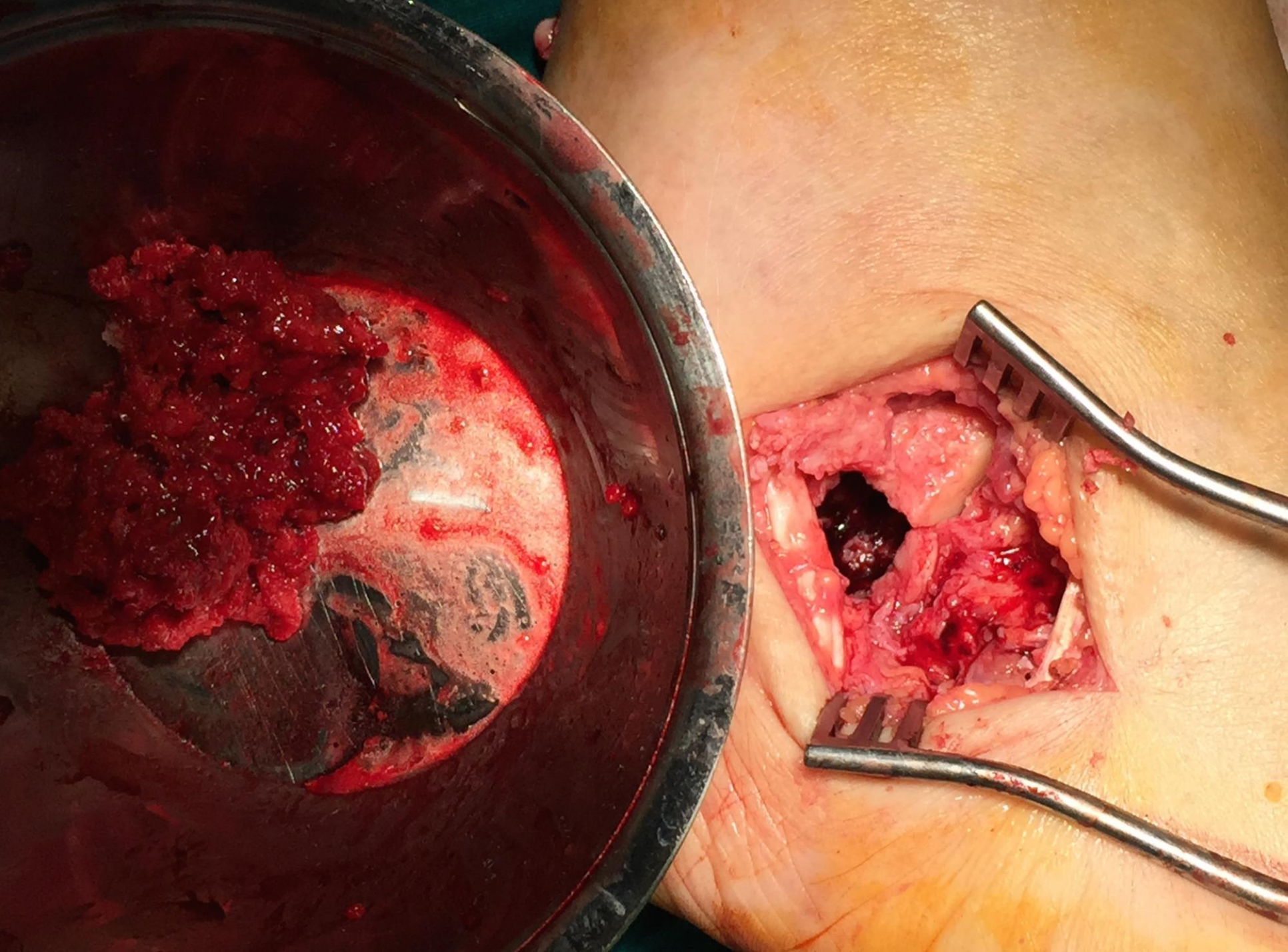
I 14

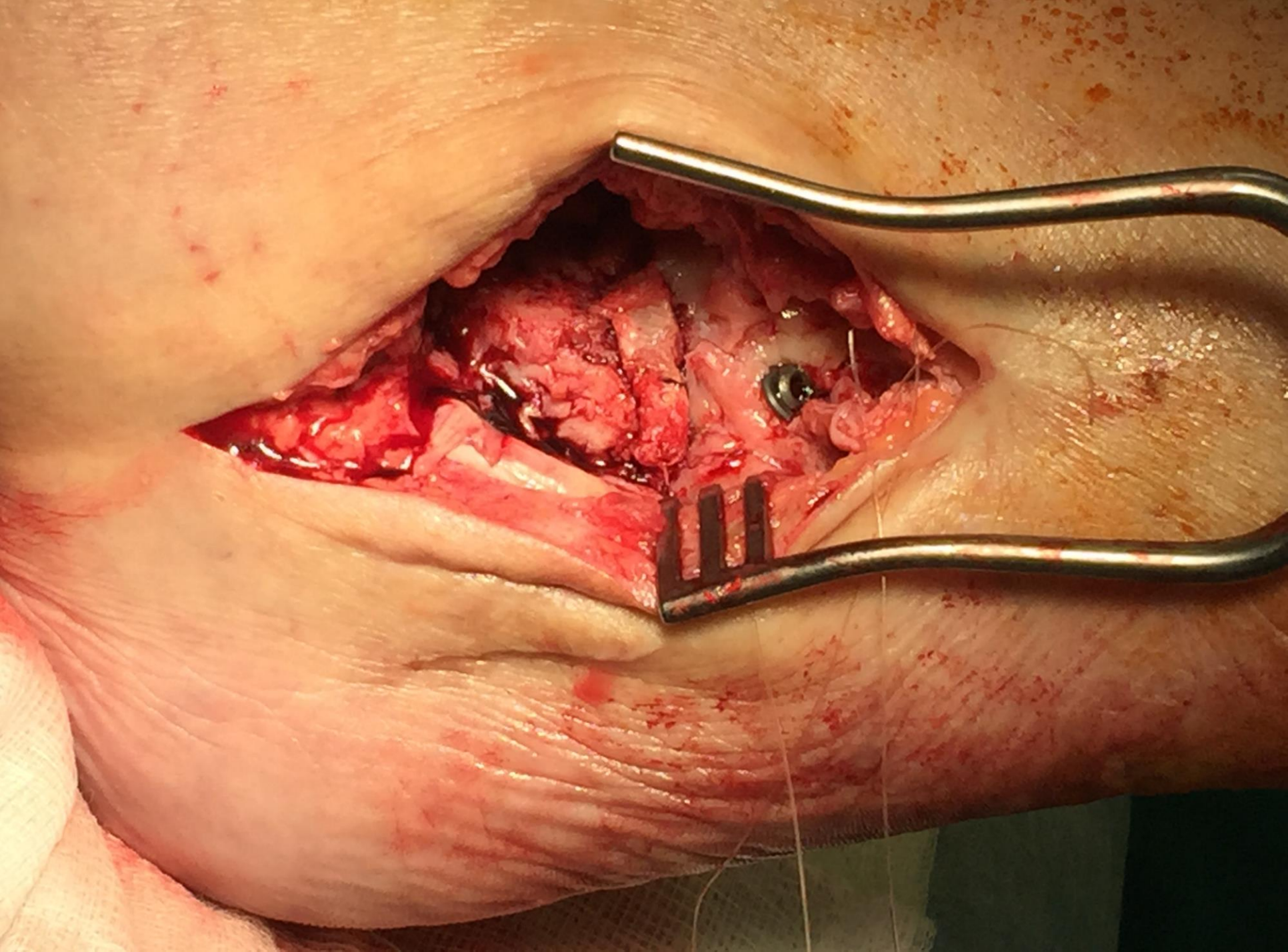
SYS#ct99

S 146

DEMIRIS

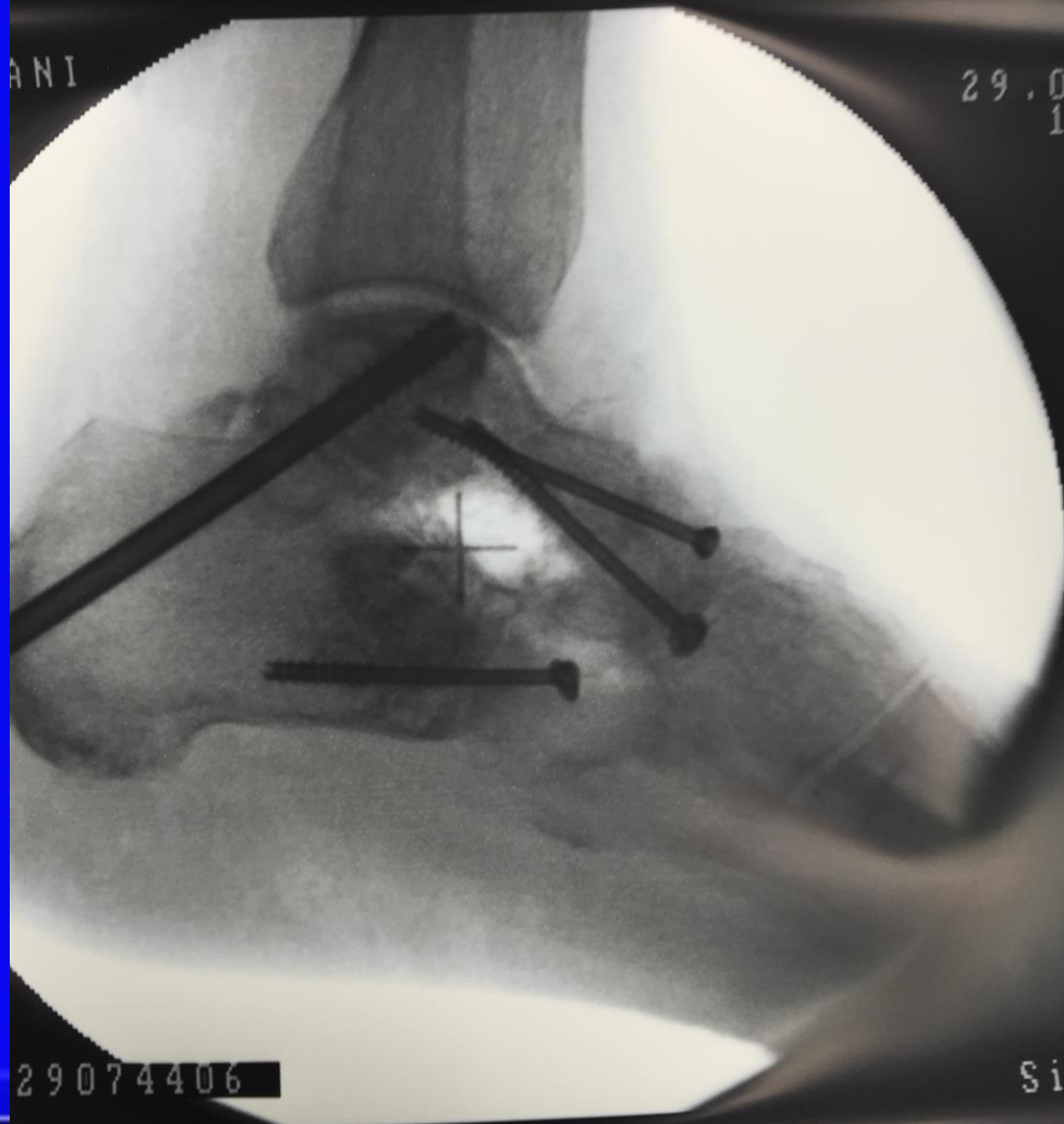






ANI

29.0
1



29074406

Si













