

“A long way to prostate”

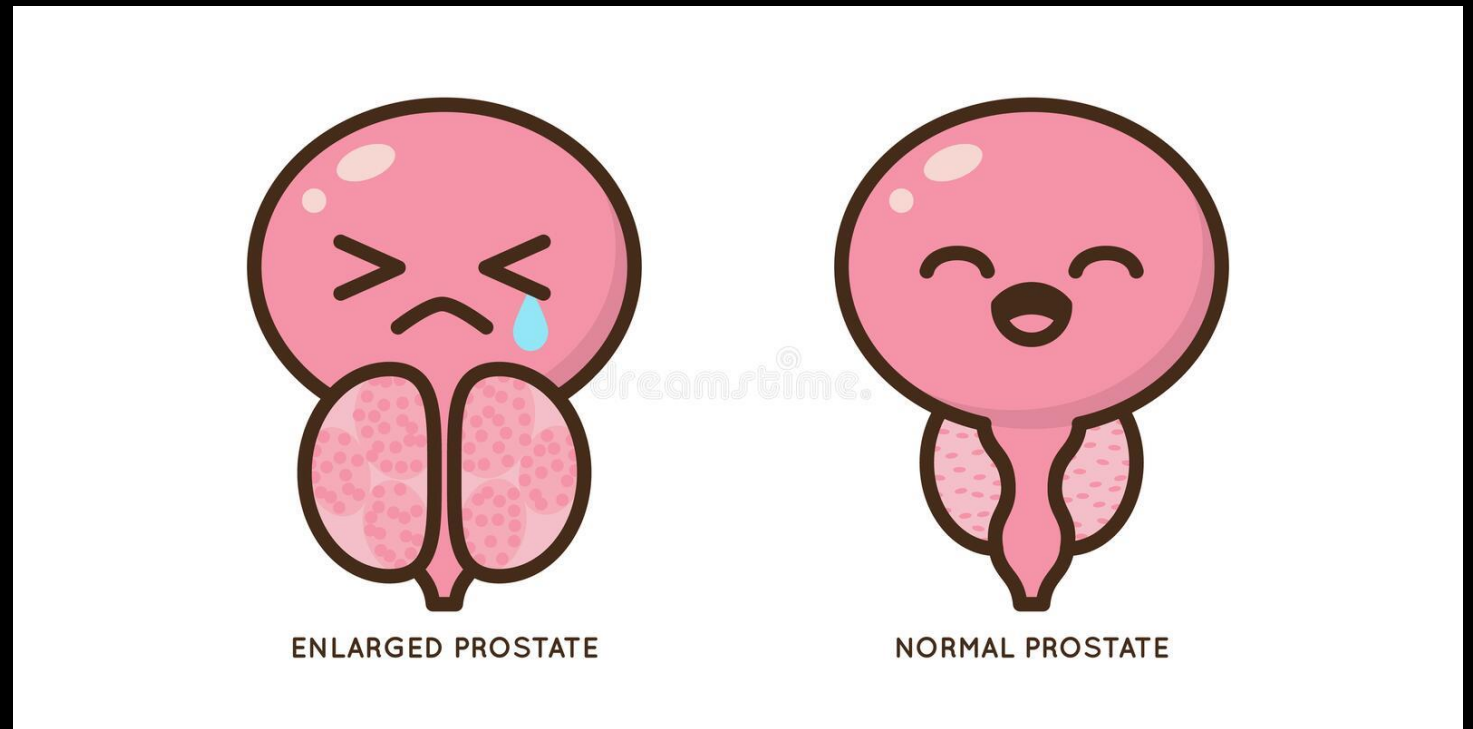
Petra Svarc

Rigshospitalet

DFIR Årsmøde 2022

Patient

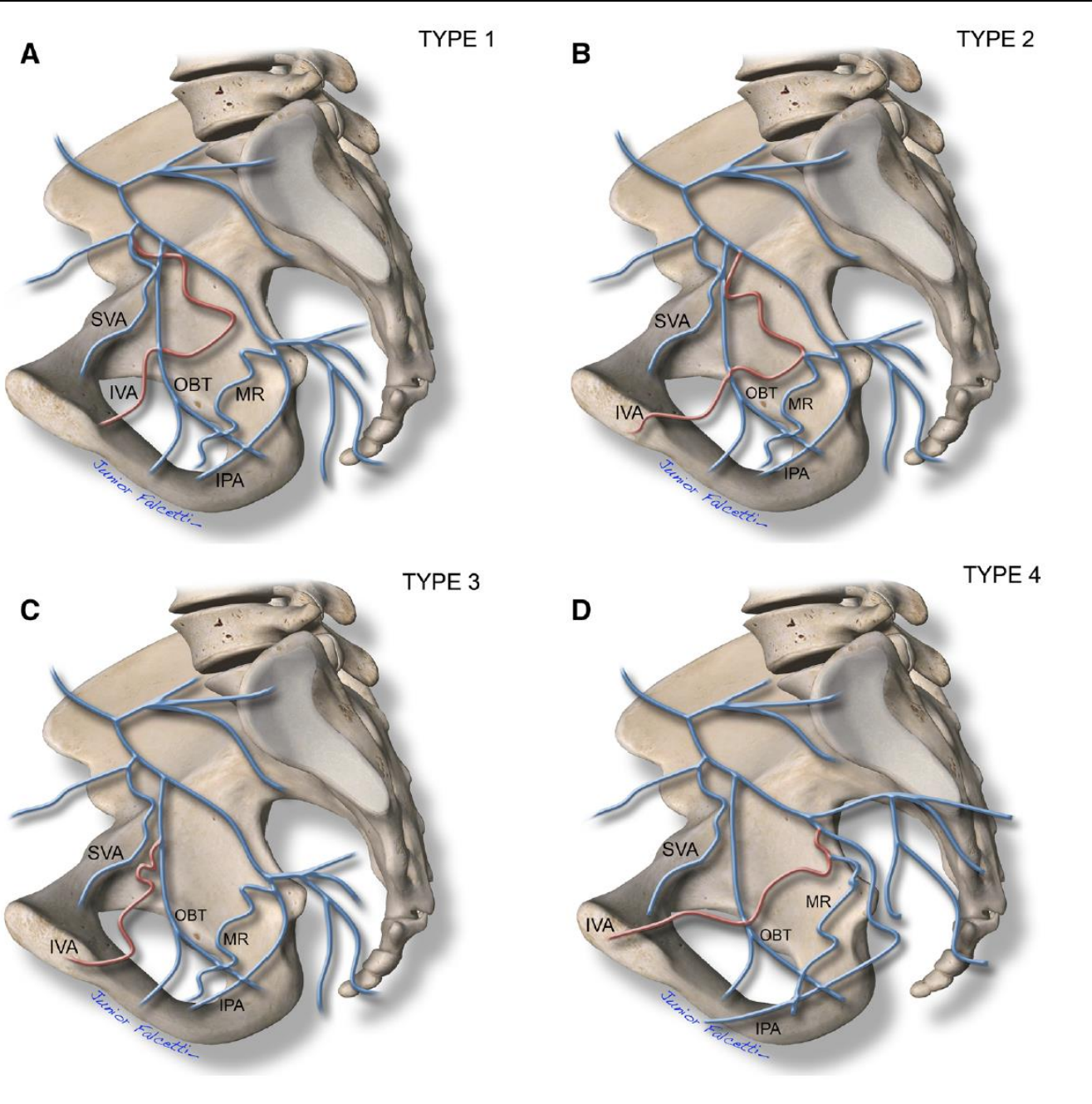
- 78-årig mand
- PV 300cm³
- IPSS 25/35 –
symptomatisk, alvorlig
LUTS
- Ikke kandidat til TURP



CTA

CTA





Classification	Anatomical description
Type I	IVA originating from anterior division of IIA, in a common trunk with SVA
Type II	IVA originating from anterior division of IIA, inferiorly to SVA
Type III	IVA originating from obturator artery ← 20%
Type IV	IVA originating from IPA
Type V (others)	Less common origins ← 5%

Rot +33°
Ang -0°
FD 37 cm



1:00

9:27:37

3
3

Rot +33°
Ang -0°
FD 37 cm



0:00
5:50
9:27:37

3
24-12



Rot +33°
Ang -0°
FD 37 cm

0:00
9:58:15

9
1

Rot +33°
Ang -0°
FD 37 cm



 0:00
 4:00
KM 9:58:15

9
18-9

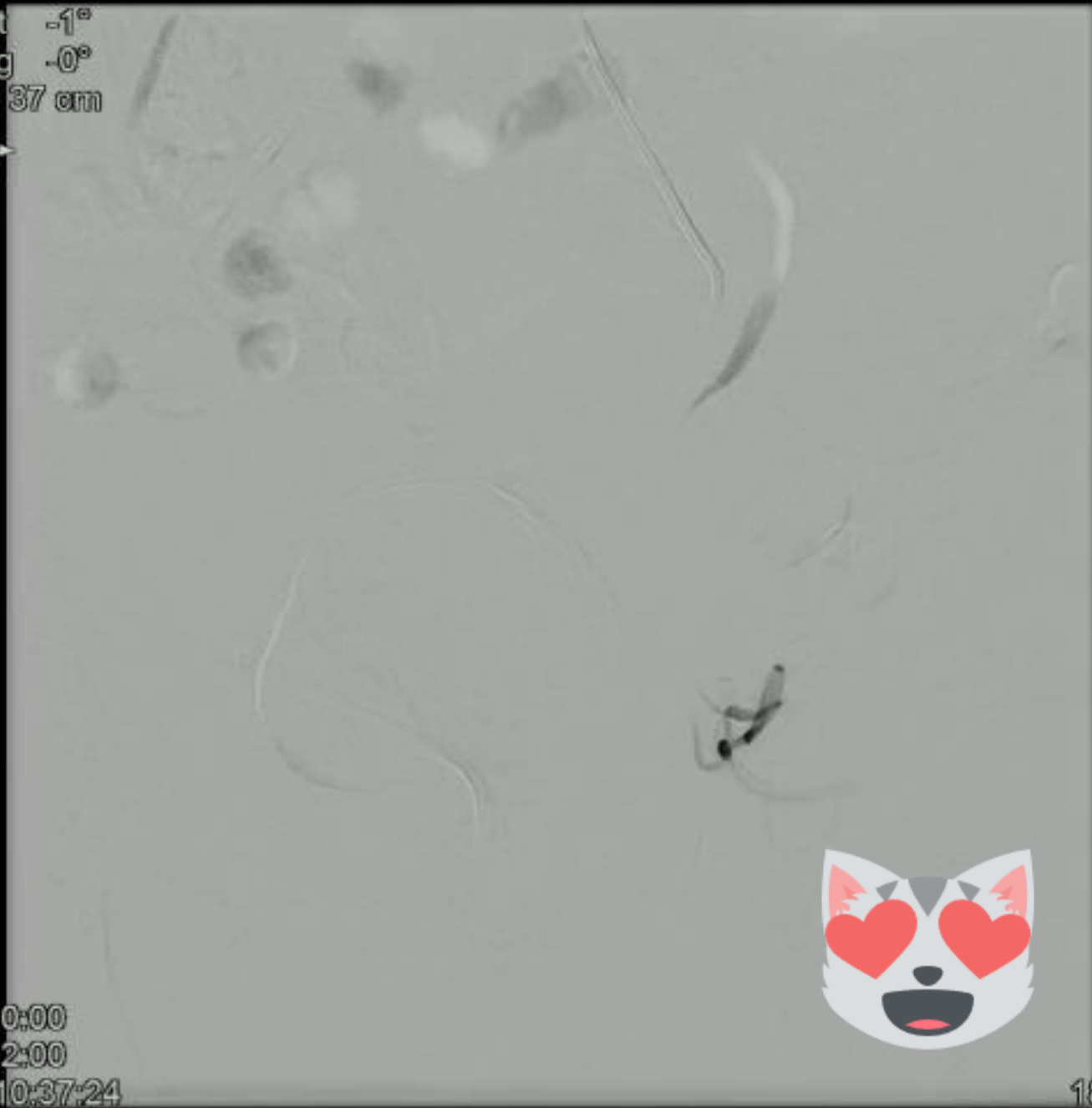
Rot +33°
Ang -0°
FD 37 cm



0:00
5:50
9:27:37

3
24-12

Rot -1°
Ang -0°
FD 37 cm



0:00
0 2:00
HH 10:37:24

17
18-5

Rot +3°
Ang -0°
FD 31 cm



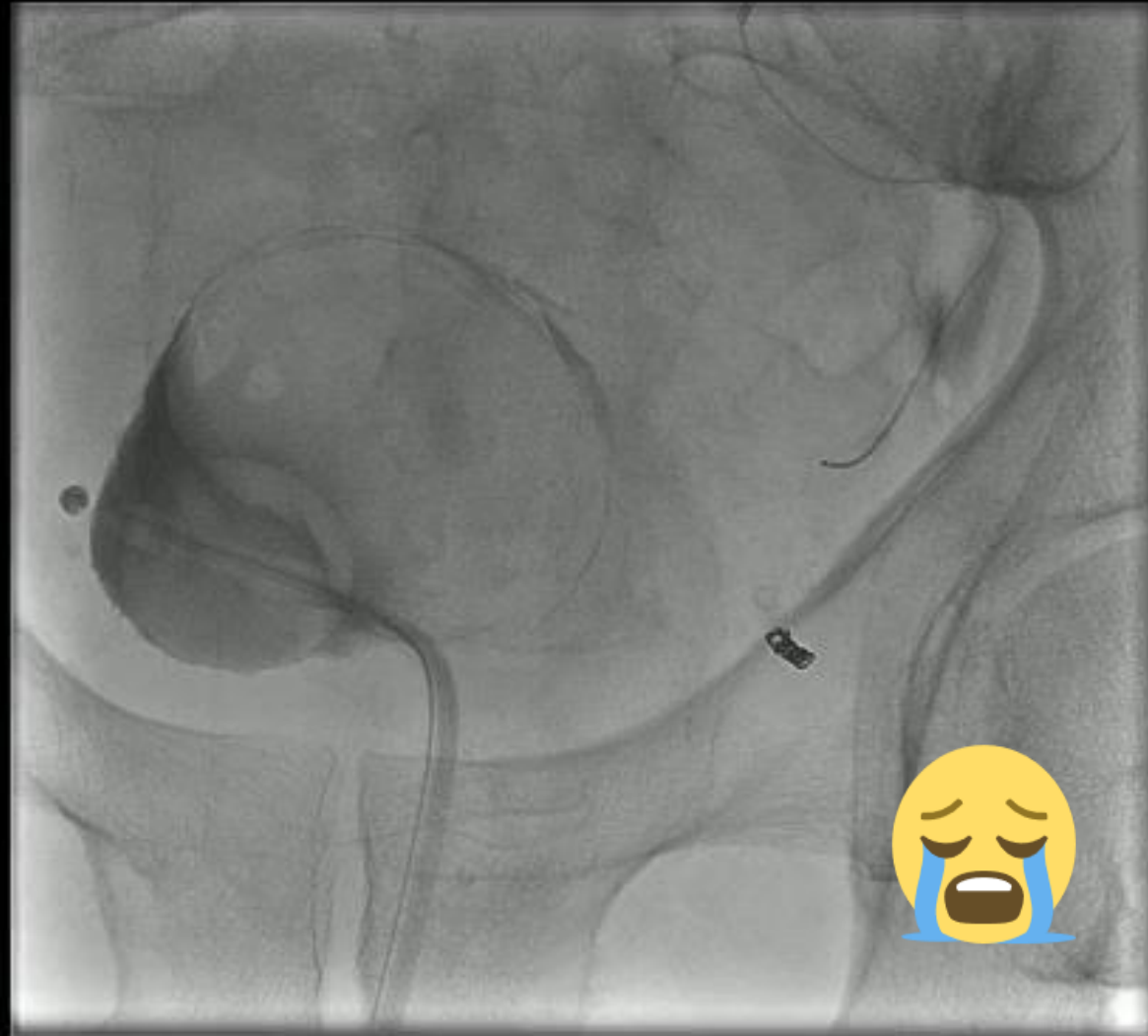
Post 1mL embosphere



0:00
7:50
10:46:40

20
24-16

Rot +3°
Ang -0°
FD 31 cm



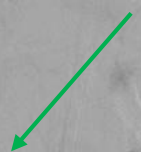
□ 0:00
⌚ 10:59:24

23
1

Rot -41°
Ang +0°
FD 37 cm



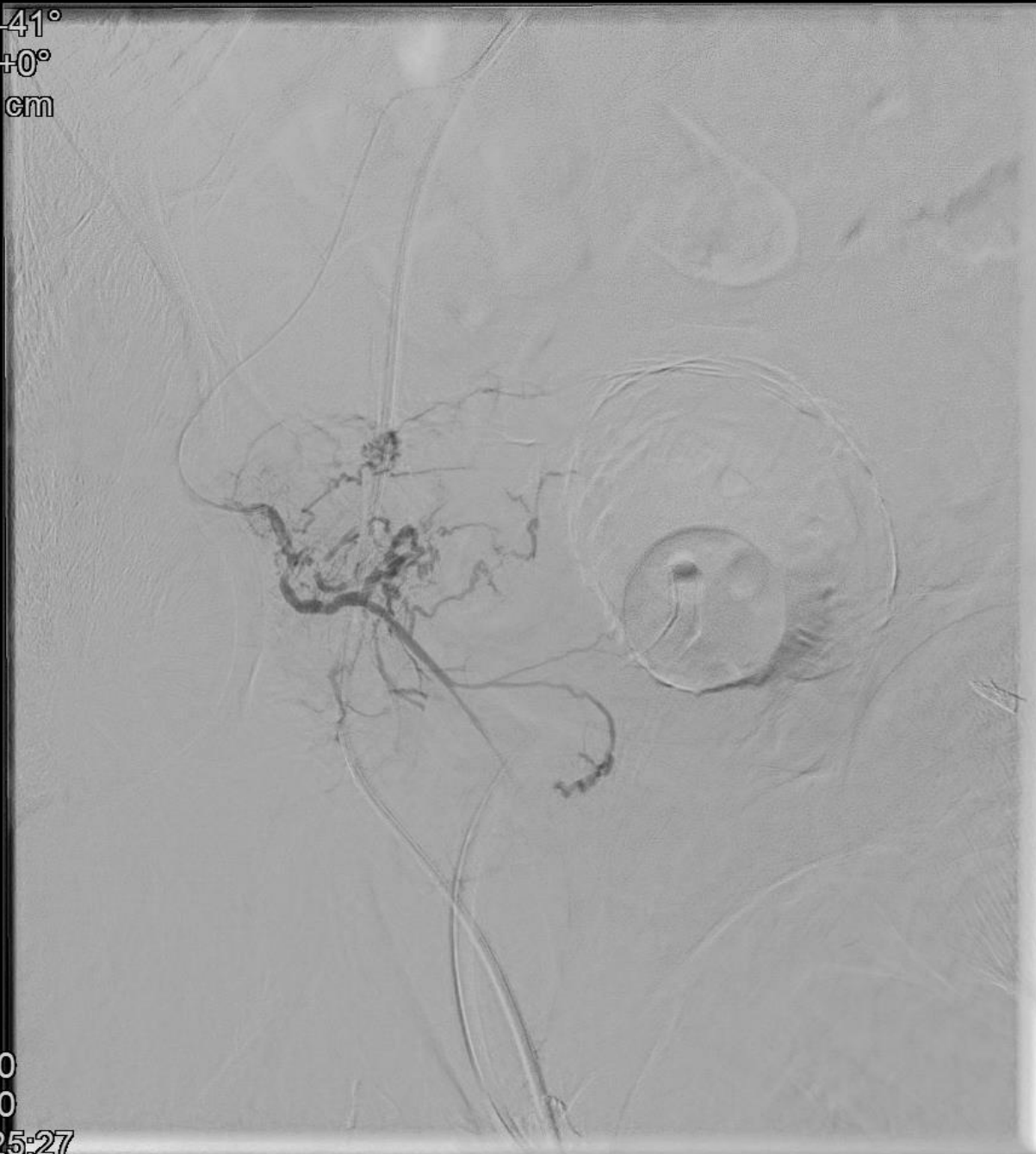
III



0:00
4:50
11:12:15

30
21-10

Rot -41°
Ang +0°
FD 37 cm



0:00
6:50
11:25:27

32
20-14

Rot -3°
Ang +0°
FD 31 cm



Post 1mL embosphere



0:00
5:50
11:33:32

36
17-12

Resultat?

- PV – 110 cm³
- IPSS 15



Knivtid: 164 min