

Ponction sous Echographie de la Fémorale Commune

JP Becquemin

Institut Vasculaire Paris Est

HPPE Champigny sur Marne 94210

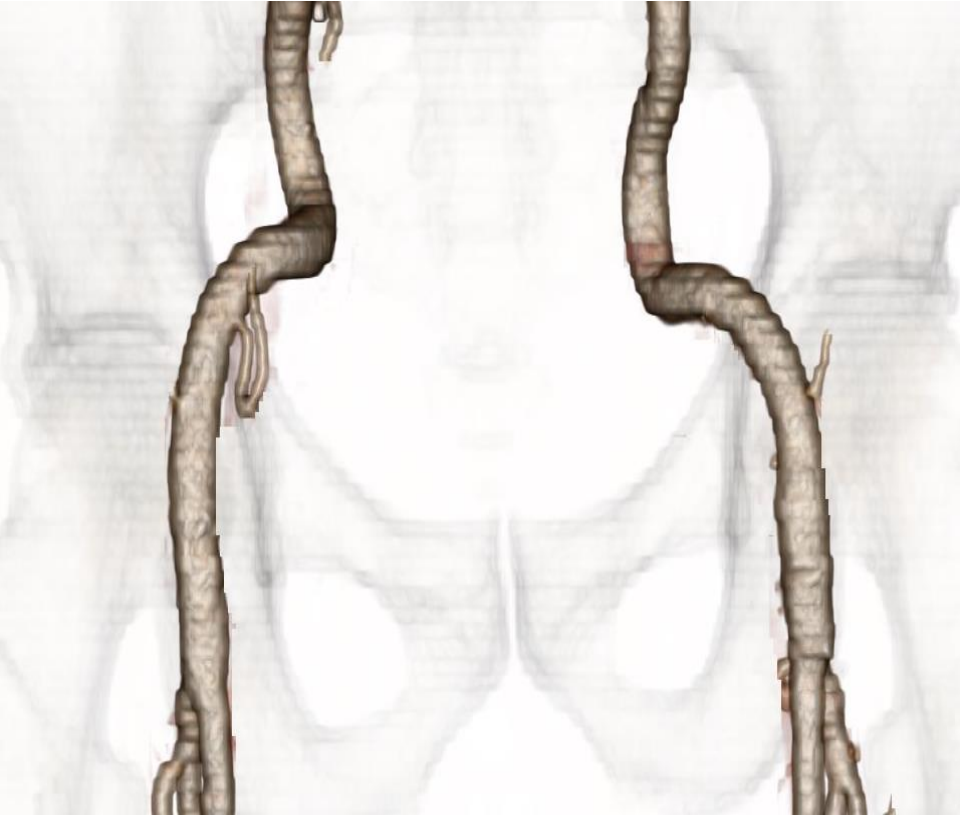
Ponction sous Echographie

- 1) Evaluation pré opératoire
- 2) Matériel
- 3) Technique

Evaluation Préopératoire

- 1) Anatomie du trépied (normale, bifurcation haute, anomalie)
- 2) Calcifications
- 3) Diamètre de l' artère
- 4) Profondeur

Fémorale Commune



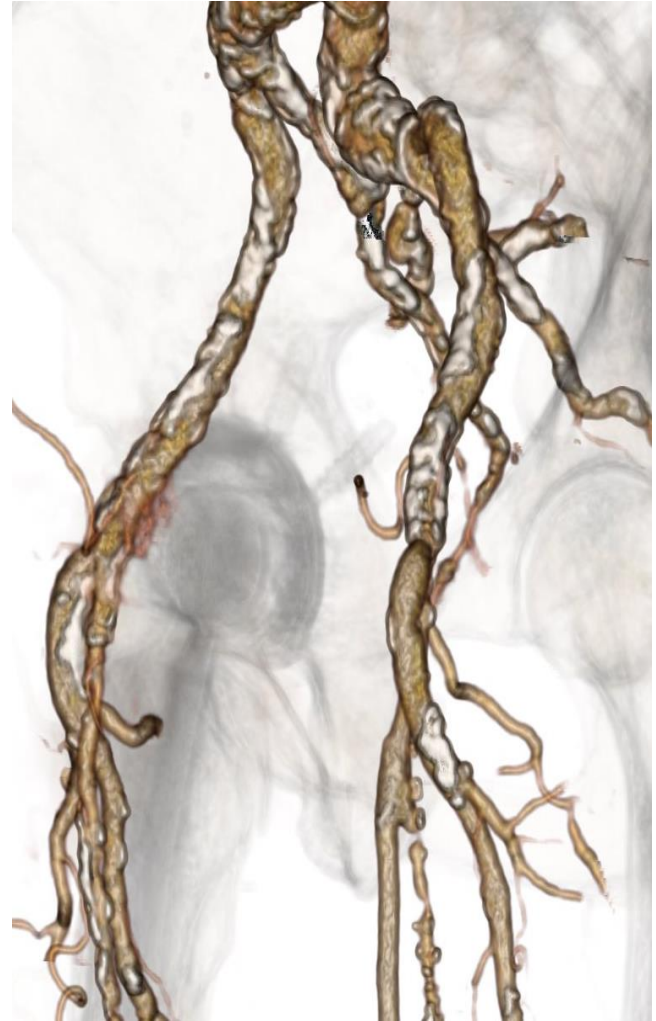
Bifurcation



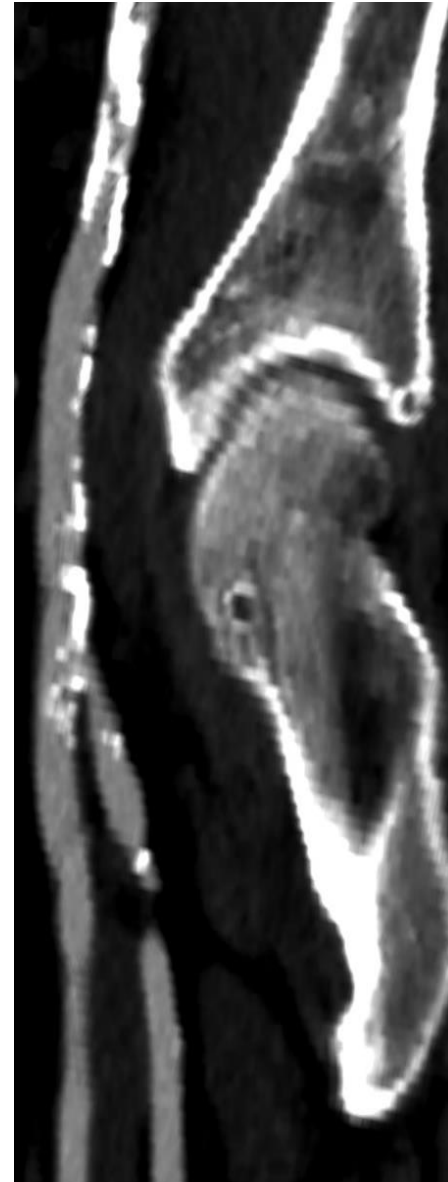
Variation Anatomique



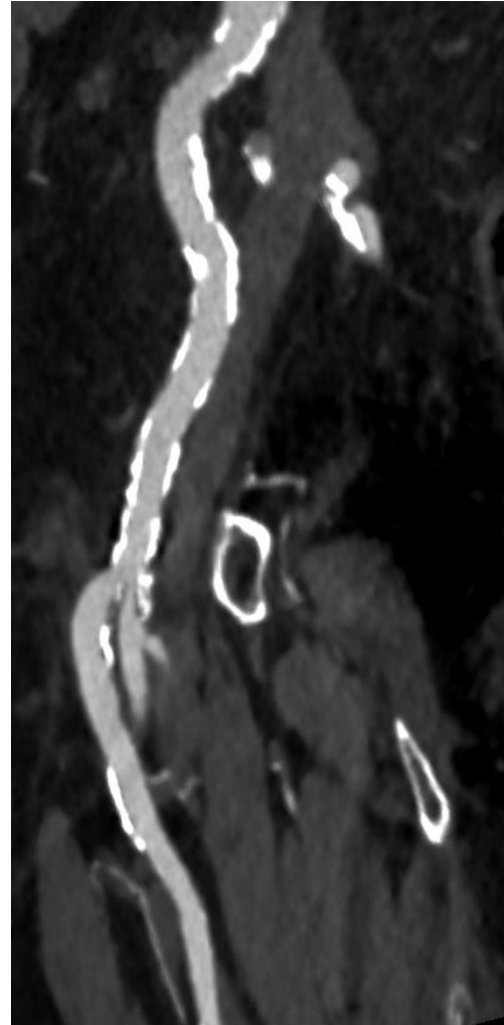
Bifurcation Haute



Calcifications postérieures



Calcification Circulaire



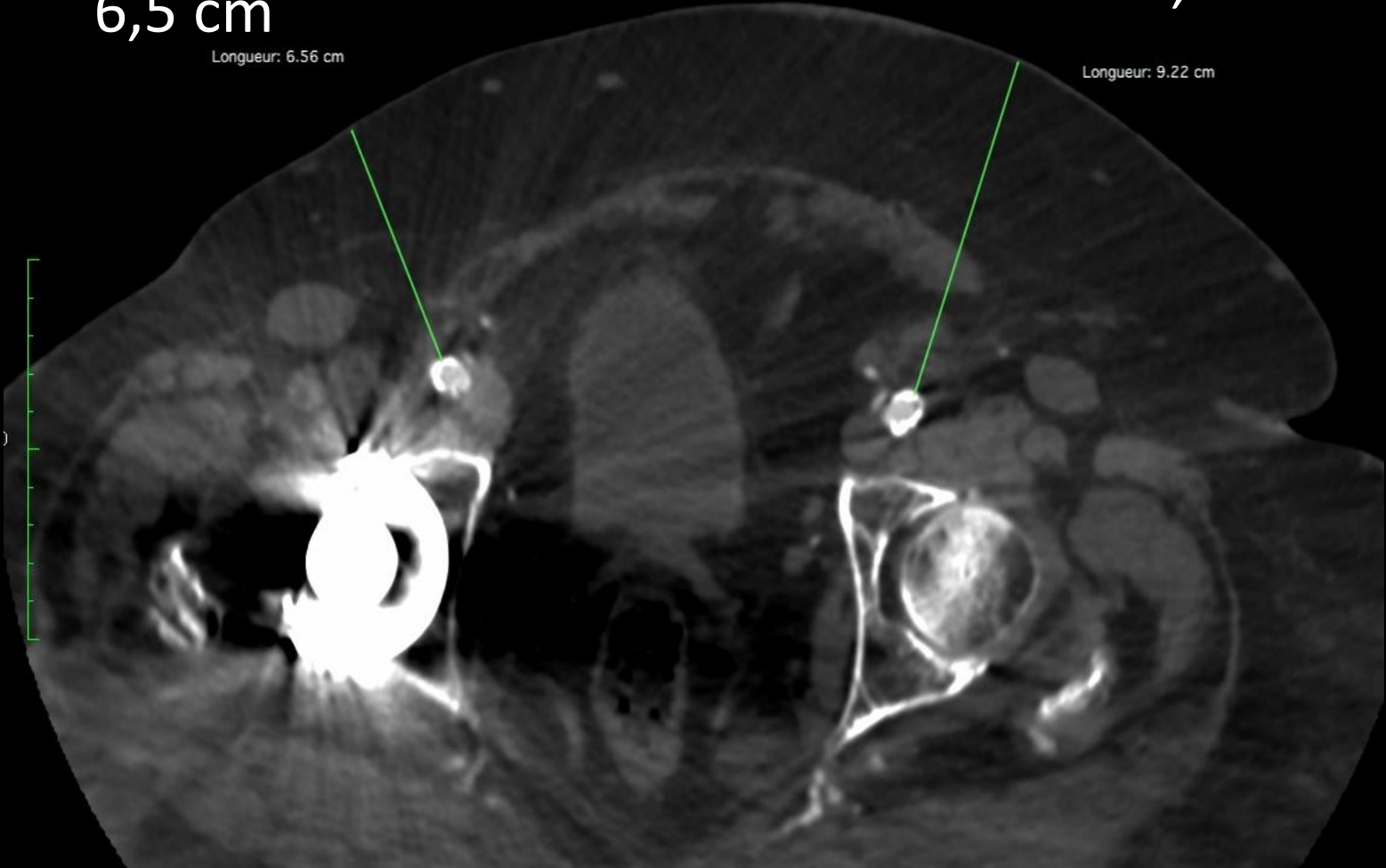
Profondeur

6,5 cm

Longueur: 6.56 cm

9,2 cm

Longueur: 9.22 cm



Direction de la Ponction

1) Rétrograde (lésion iliaque ou cross over)

Scarpa homolatéral hostile

FC pathologique

Bifurcation haute

Lésion FS proximale

1) Antérograde (lésion FS, poplitée ou jambe)

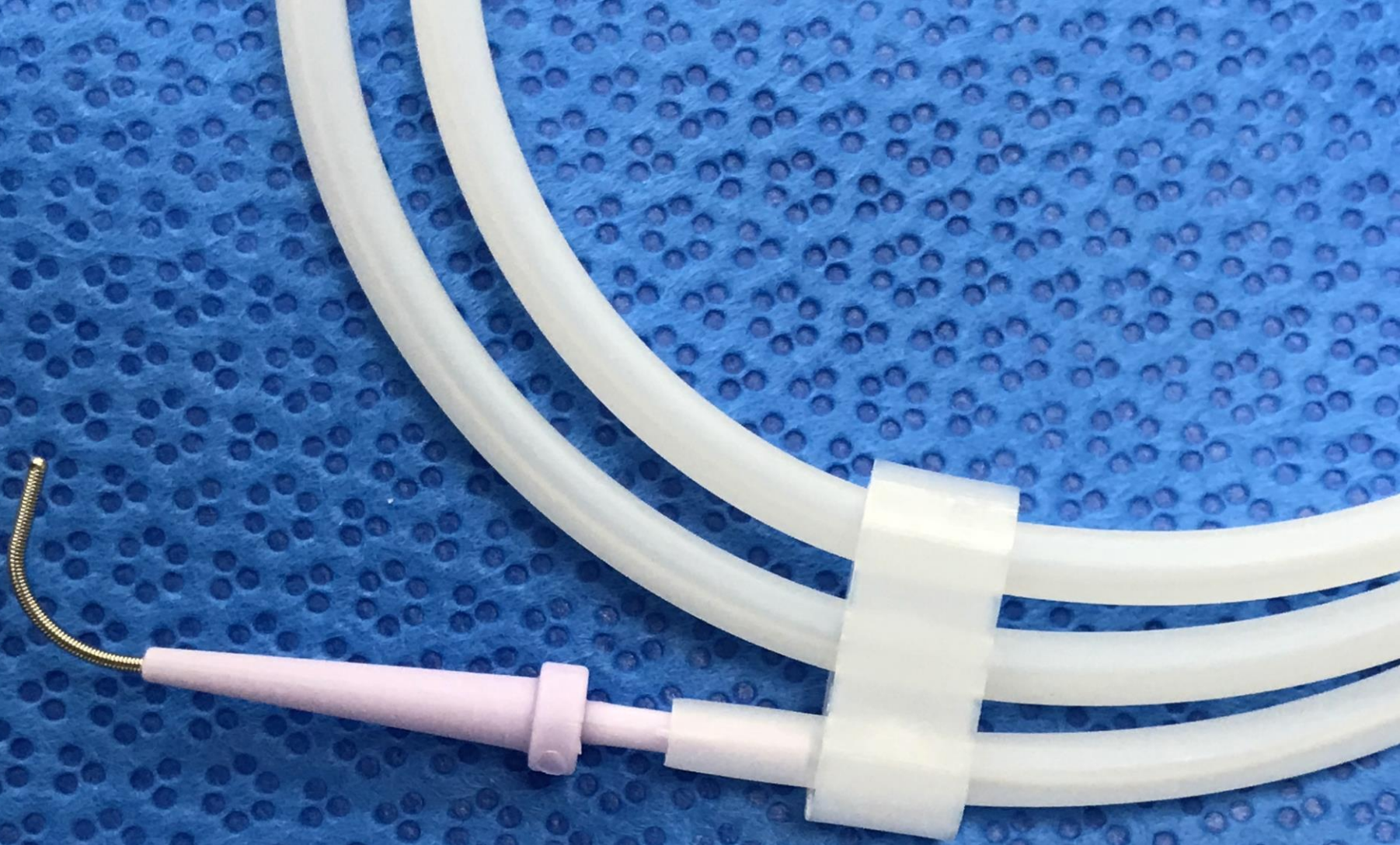
Ponction sous Echographie

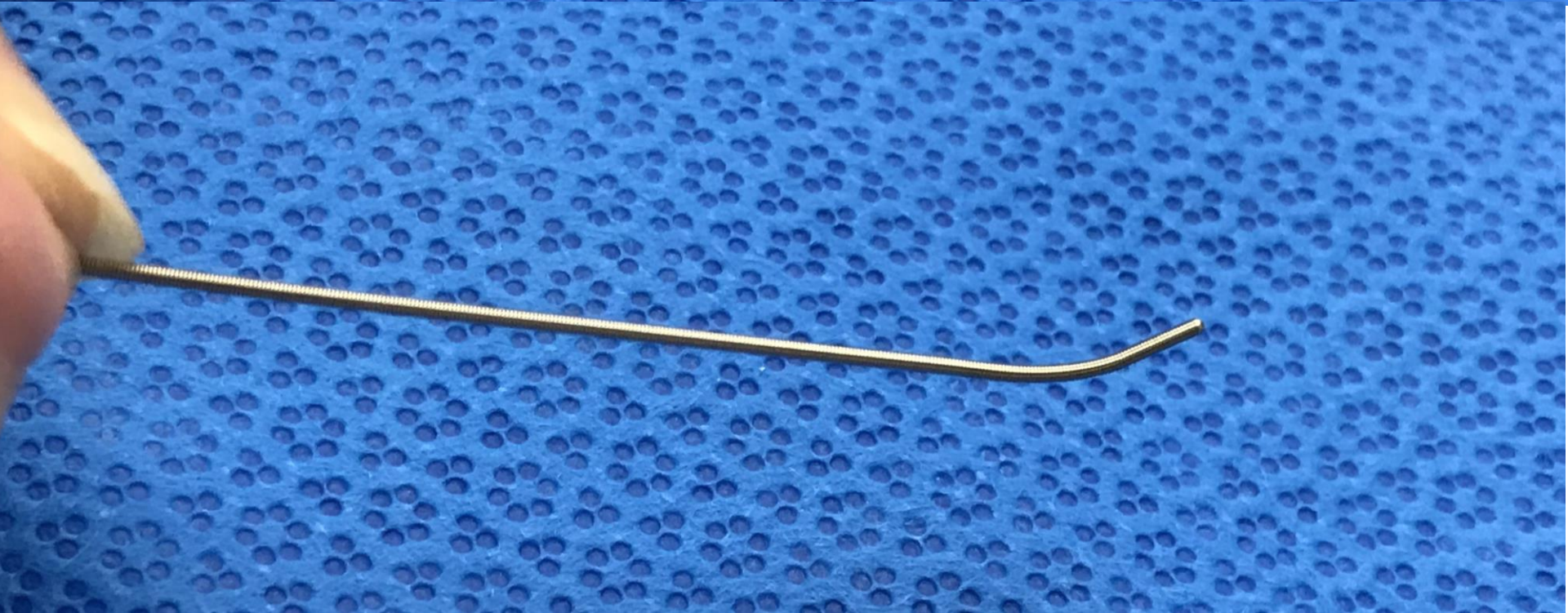
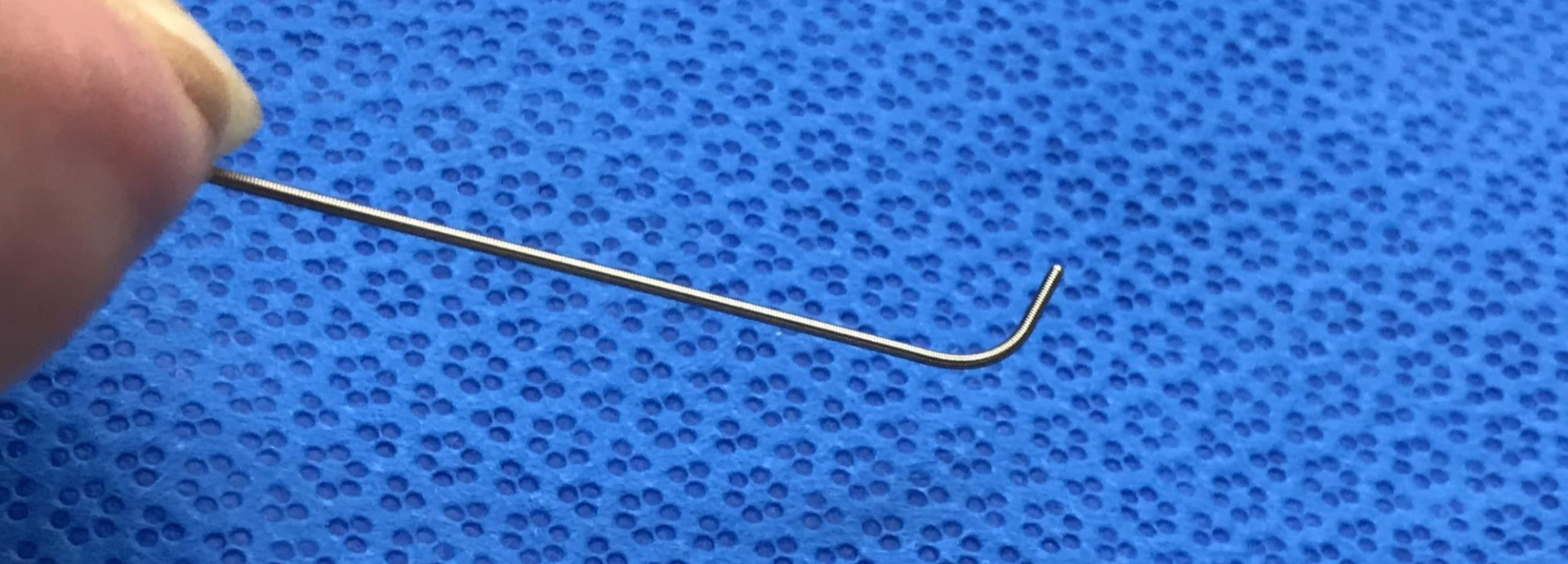
- 1) Evaluation pré opératoire
- 2) Matériel
- 3) Technique

KIT Térumo Echo Visible

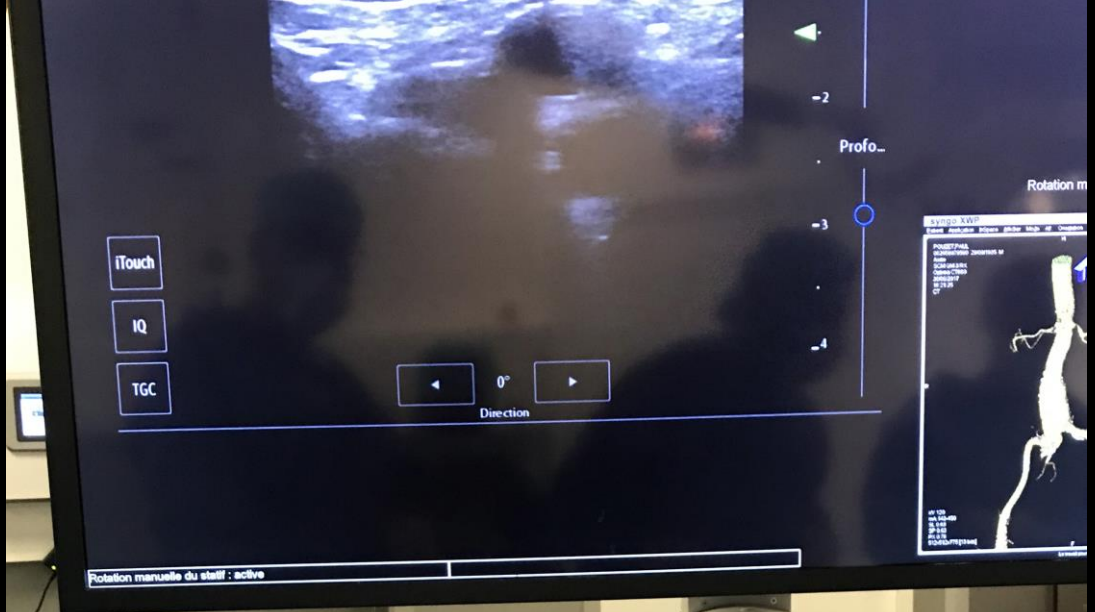






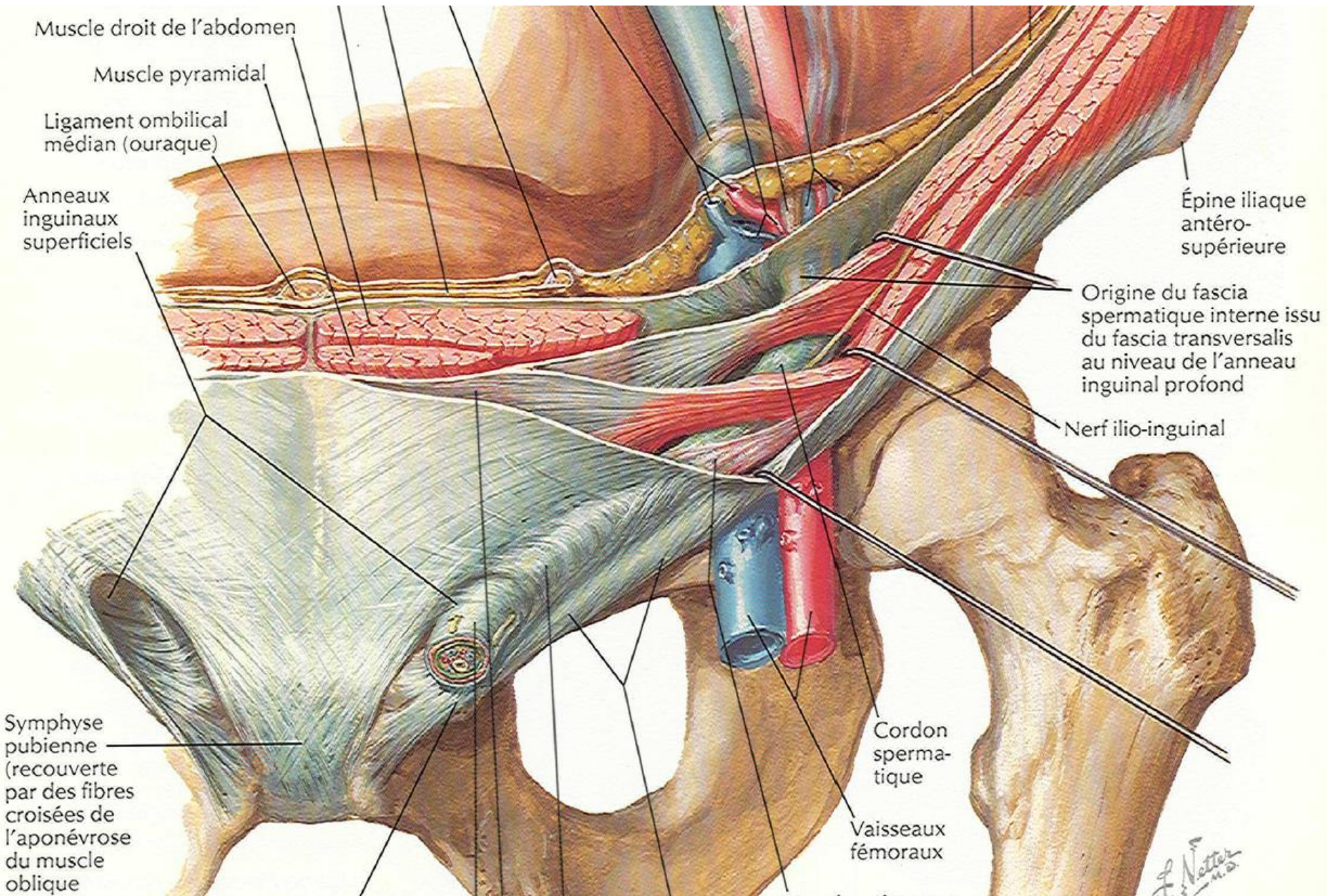






Ponction sous échographie

- 1) Evaluation pré opératoire
- 2) Matériel
- 3) Technique**



74.2 mm





Pubis

EIAS

TE7 Ultrasound System

Hopital prive Paul d'E...

L14-6Ns

AP 96.6%

MI 1.1

TIS 0.2



B

F H10

DR 95

FR 27

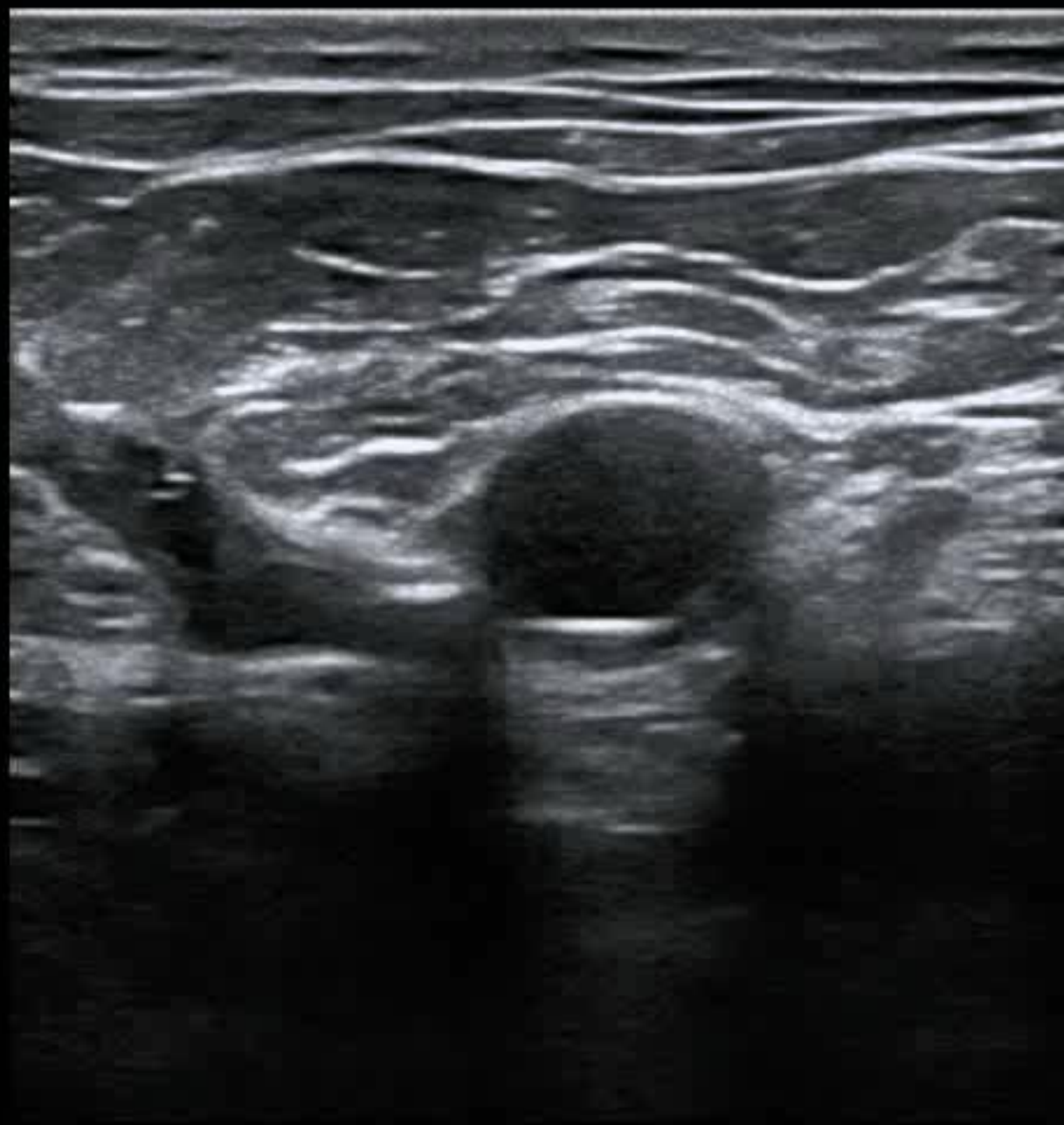
D 4.0

G62

20180116-172048-F6F2 Vasculaire

16-01-2018

17:20:48



-0

-1

-2

-3

-4

TE7 Ultrasound System

Hopital prive Paul d'E...

L14-6Ns

AP 96.6%

MI 1.1

TIS 0.2

20180116-172048-F6F2 Vasculaire

16-01-2018

17:20:54



B

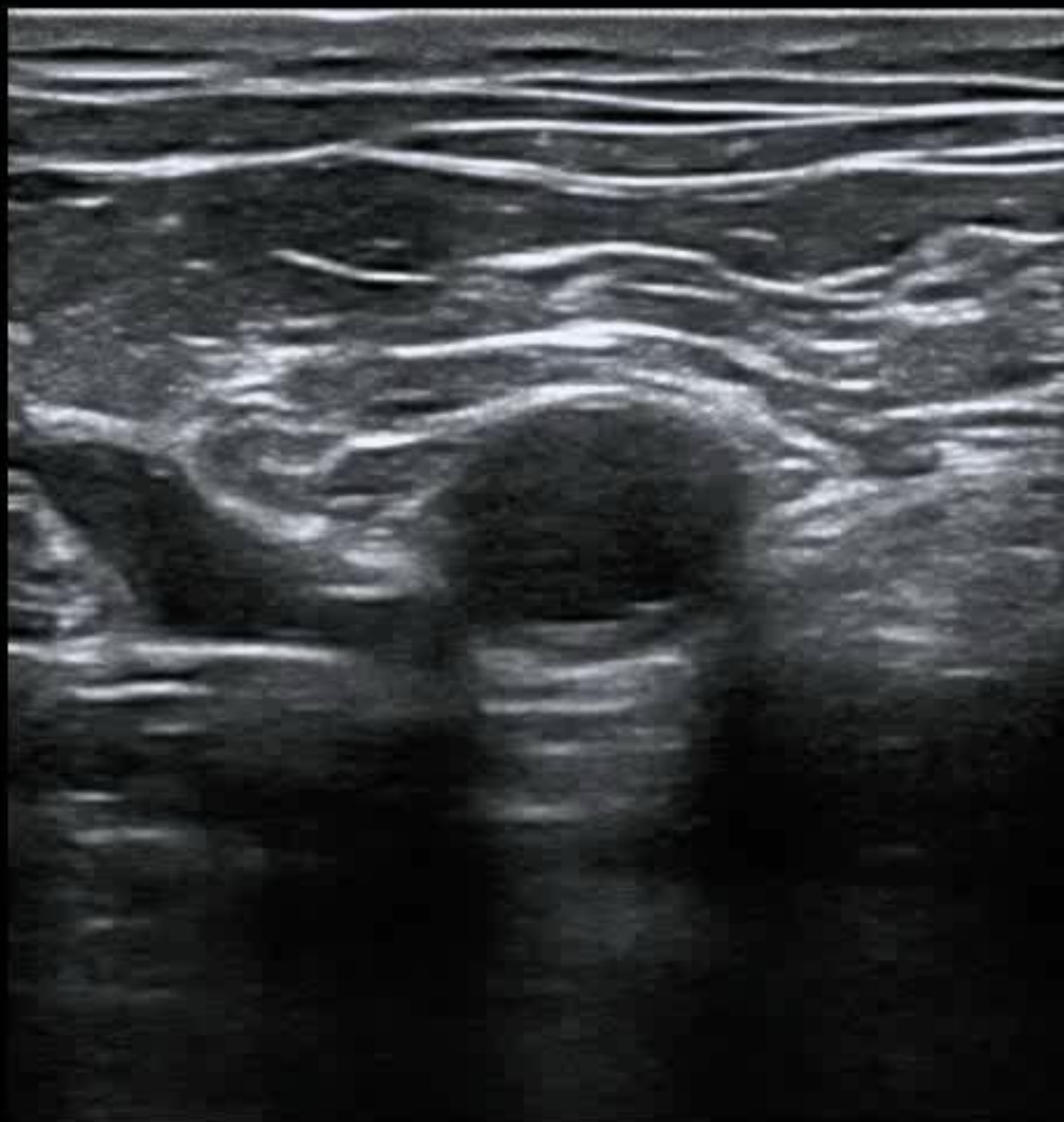
F H10

DR 95

FR 27

D 4.0

G62



0

-1

-2

-3

-4

TE7 Ultrasound System

Hopital prive Paul d'E...

L14-6Ns

AP 96.6%

MI 1.1

TIS 0.2

20180116-172048-F6F2 Vasculaire

16-01-2018

17:21:45



B

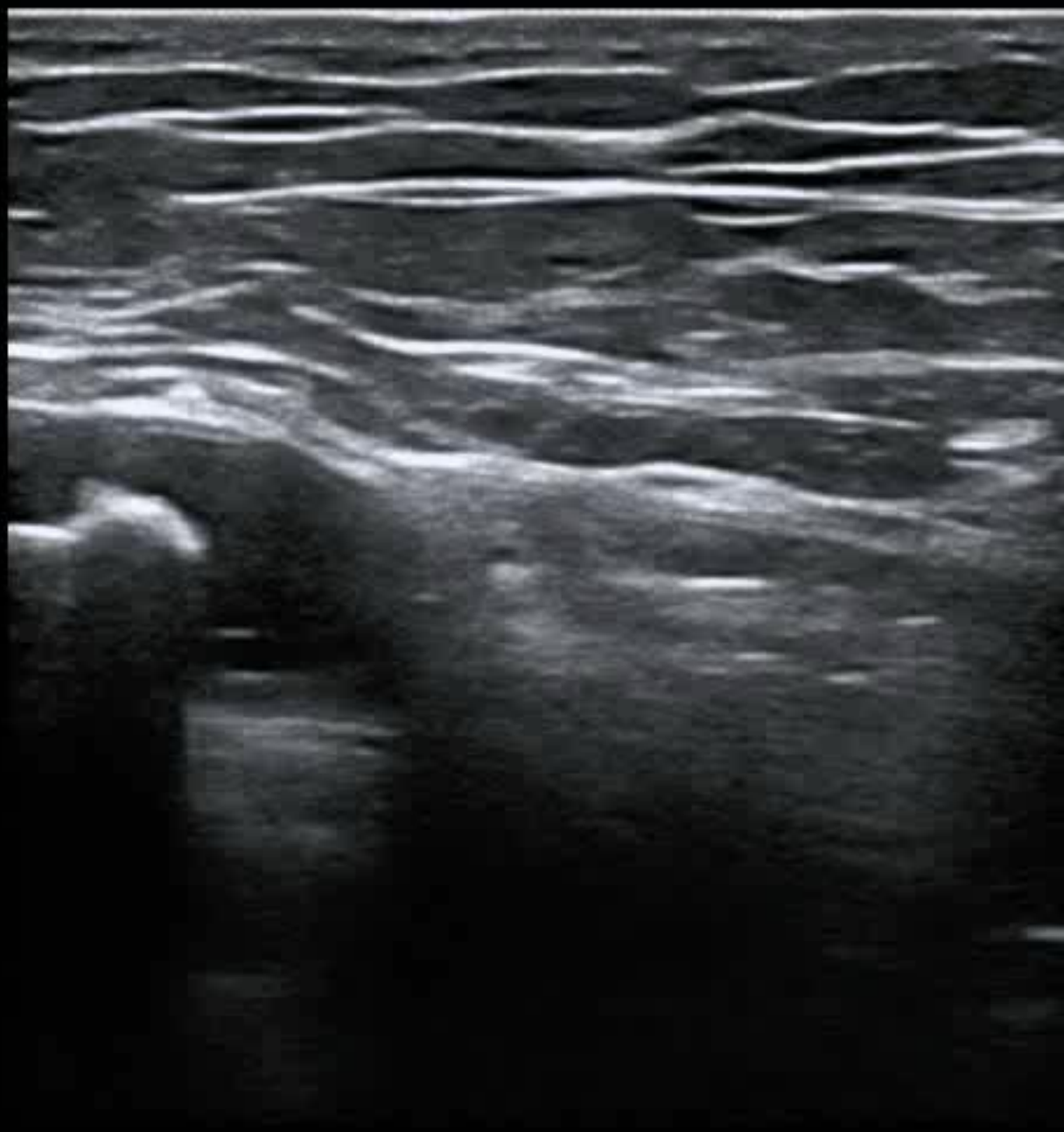
F H10

DR 95

FR 27

D 4.0

G62



-0

-1

-2

-3

-4

TE7 Ultrasound System

Hopital prive Paul d'E...

L14-6Ns

AP 96.6%

MI 1.1

TIS 0.2

20171205-111948-F6F2 Vasculaire

05-12-2017

11:24:28



B

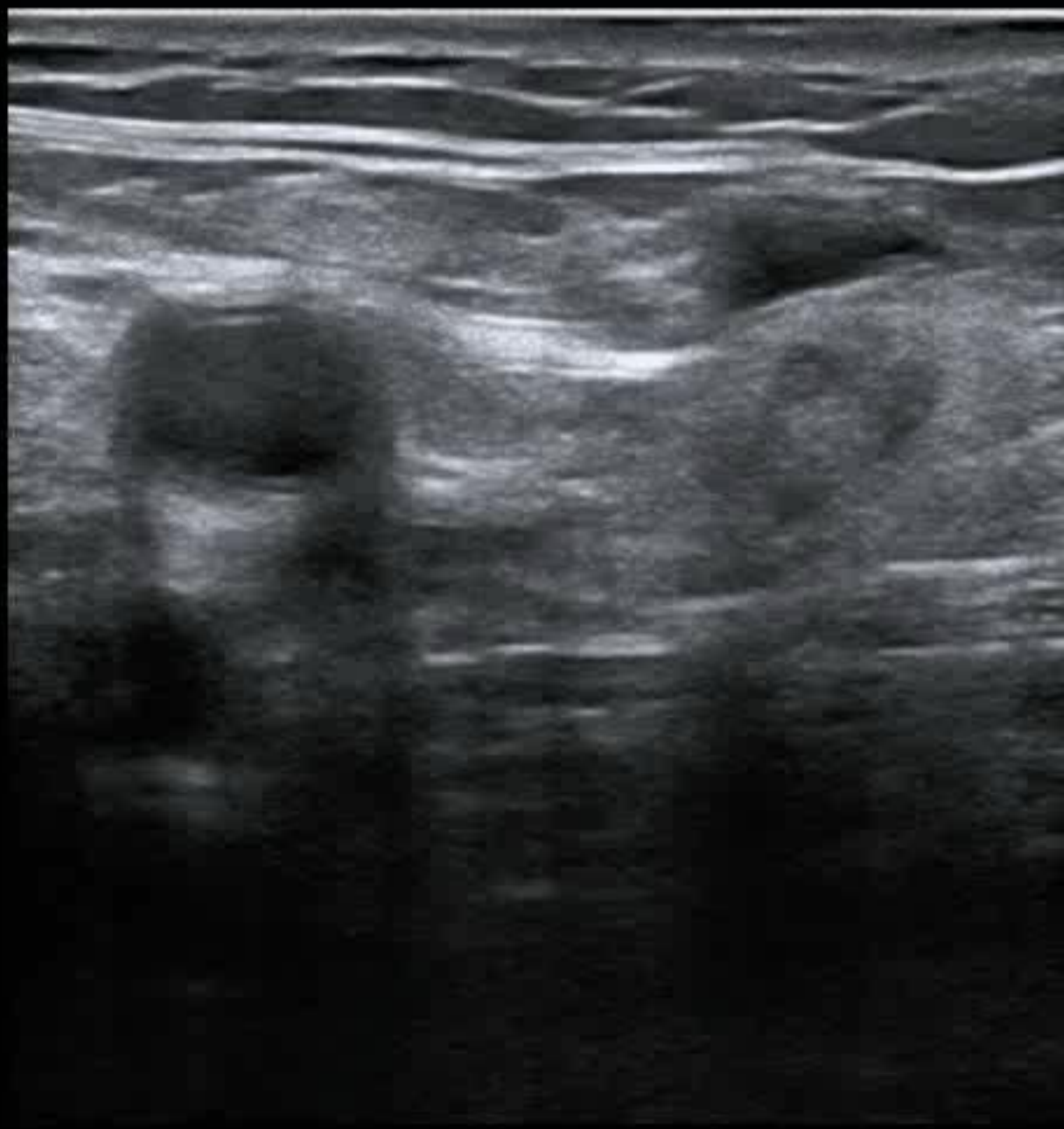
F H10

DR 95

FR 27

D 4.0

G62



0

-1

-2

-3

-4

TE7 Ultrasound System

Hopital prive Paul d'E...

L14-6Ns

AP 96.6%

MI 1.1

TIS 0.2

20180116-122435-F6F2 Vasculaire

16-01-2018
12:25:41



B

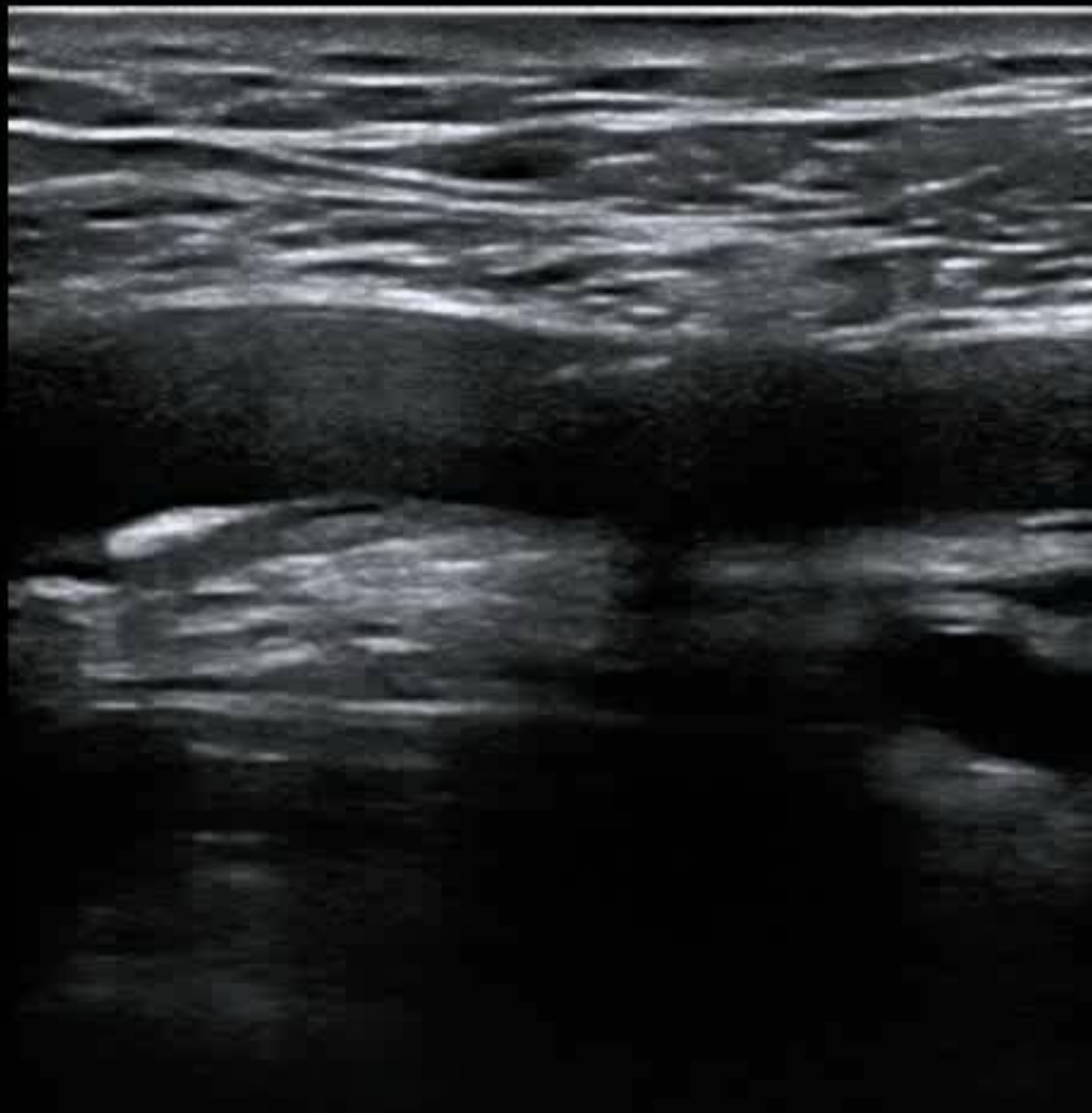
F H10

DR 95

FR 27

D 4.0

G62



-0

-1

-2

-3

-4

TE7 Ultrasound System

Hopital prive Paul d'E...

L14-6Ns

AP 96.6%

MI 1.1

TIS 0.2

20180109-120735-F6F2 Vasculaire

09-01-2018 12:12:11



B

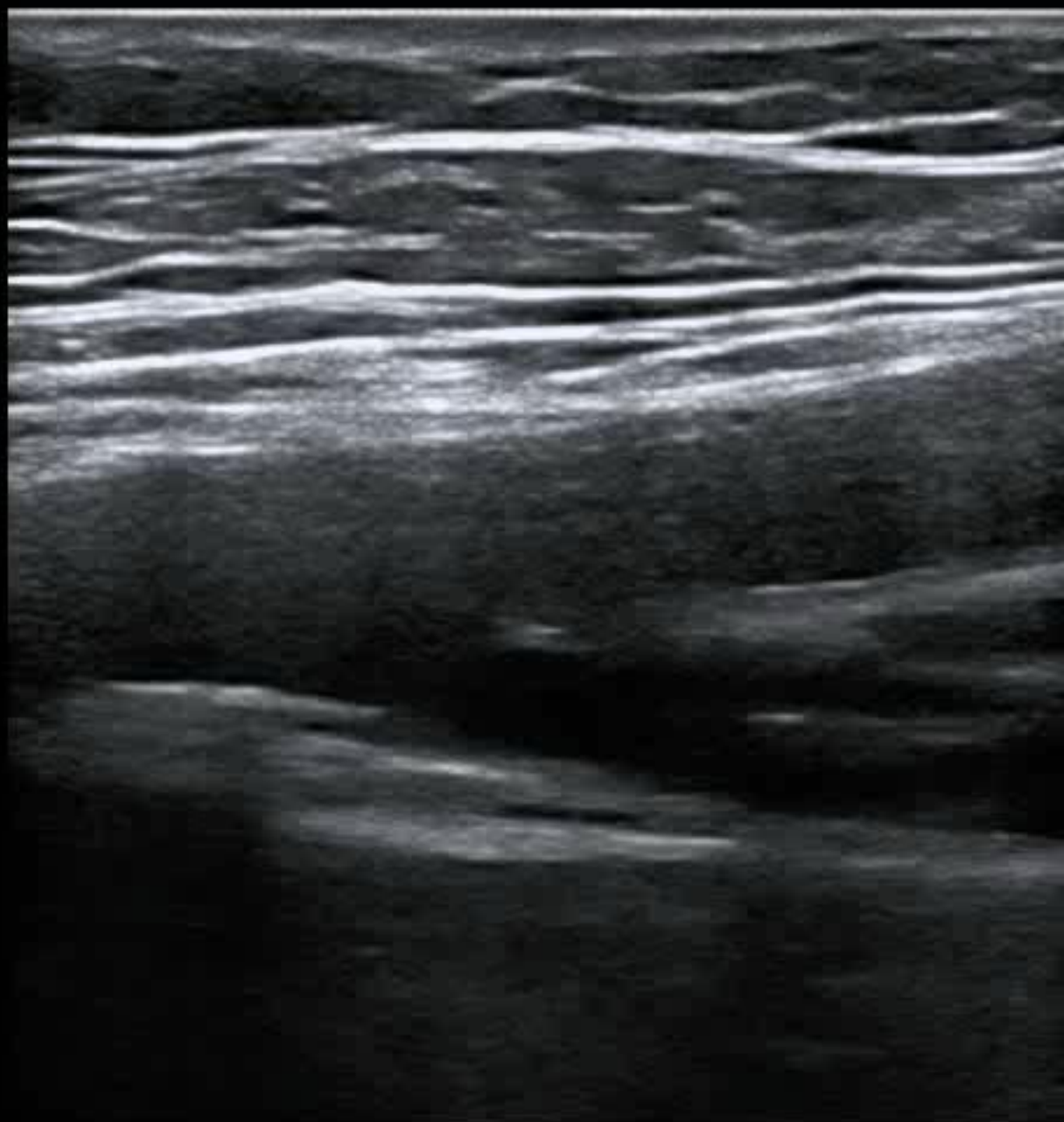
F H10

DR 95

FR 27

D 4.0

G62



0

-1

-2

-3

-4

TE7 Ultrasound System

Hopital prive Paul d'E...

L14-6Ns

AP 96.6%

MI 1.1

TIS 0.2

20171205-111948-F6F2 Vasculaire

05-12-2017

11:25:17



B

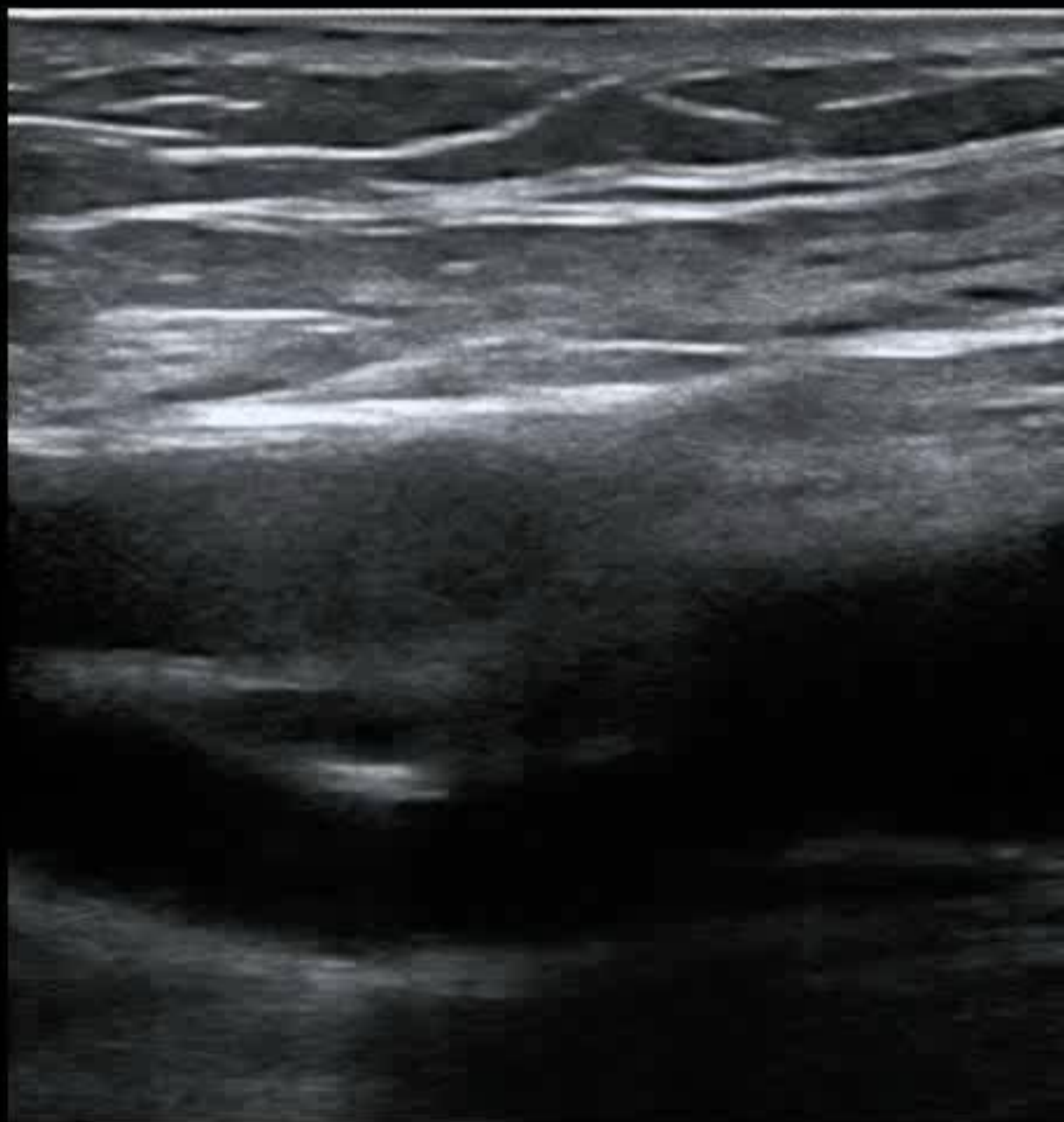
F H10

DR 95

FR 27

D 4.0

G62



0

-1

-2

-3

-4

TE7 Ultrasound System

Hopital prive Paul d'E...

20170606-153926-F6F2 Vasculaire

06-06-2017

15:39:13

L14-6Ns

AP 96.6%

MI 0.8

TIS 0.3



B

F H10

DR 95

FR 19

D 4.0

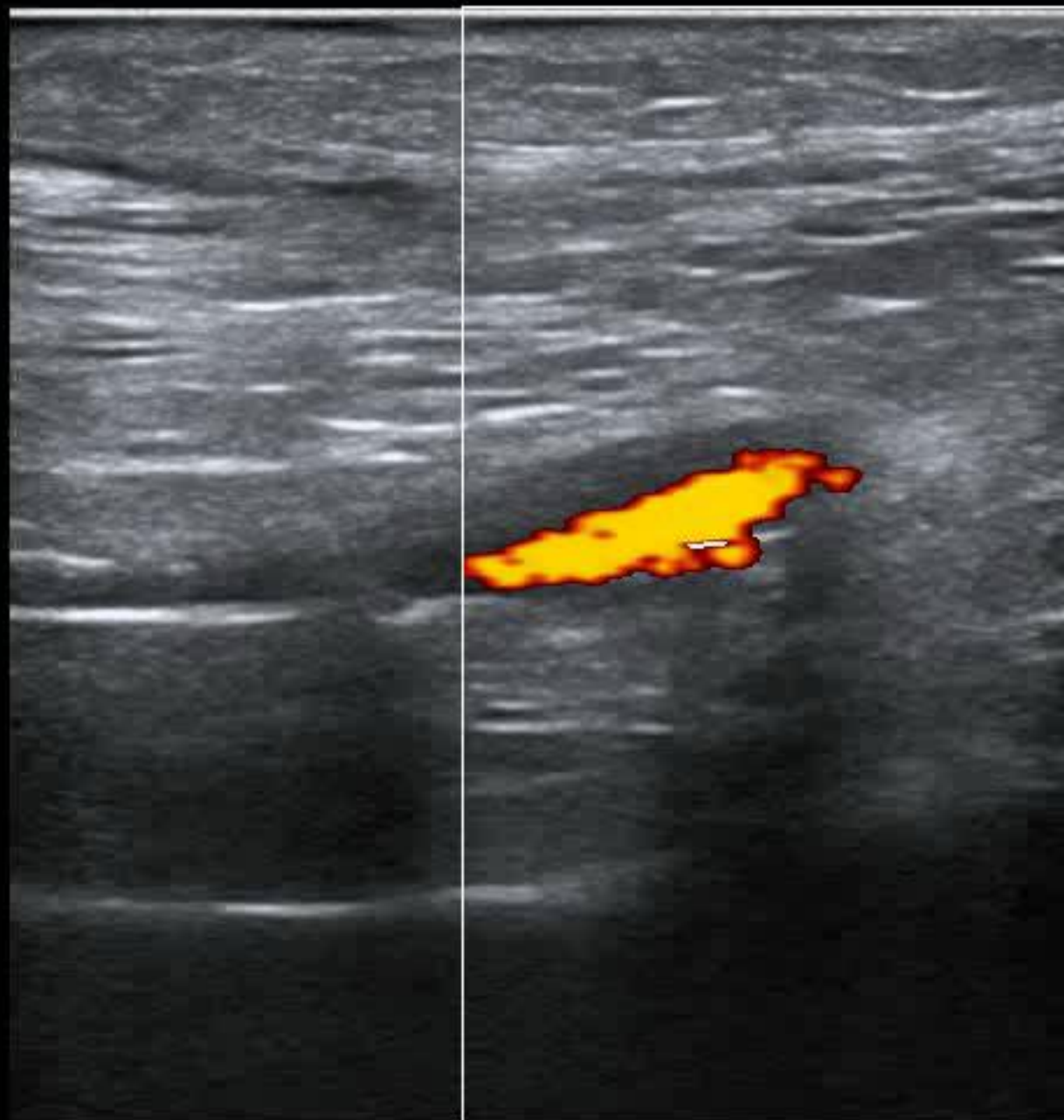
G 62

P

F 5.7 /G 50

WF 364

PRF 2.2k



-0

-1

-2

-3

-4



TE7 Ultrasound System

Hopital prive Paul d'E...

L14-6Ns

AP 96.6%

MI 1.1

TIS 0.2

20180116-122435-F6F2 Vasculaire

16-01-2018

12:30:36



B

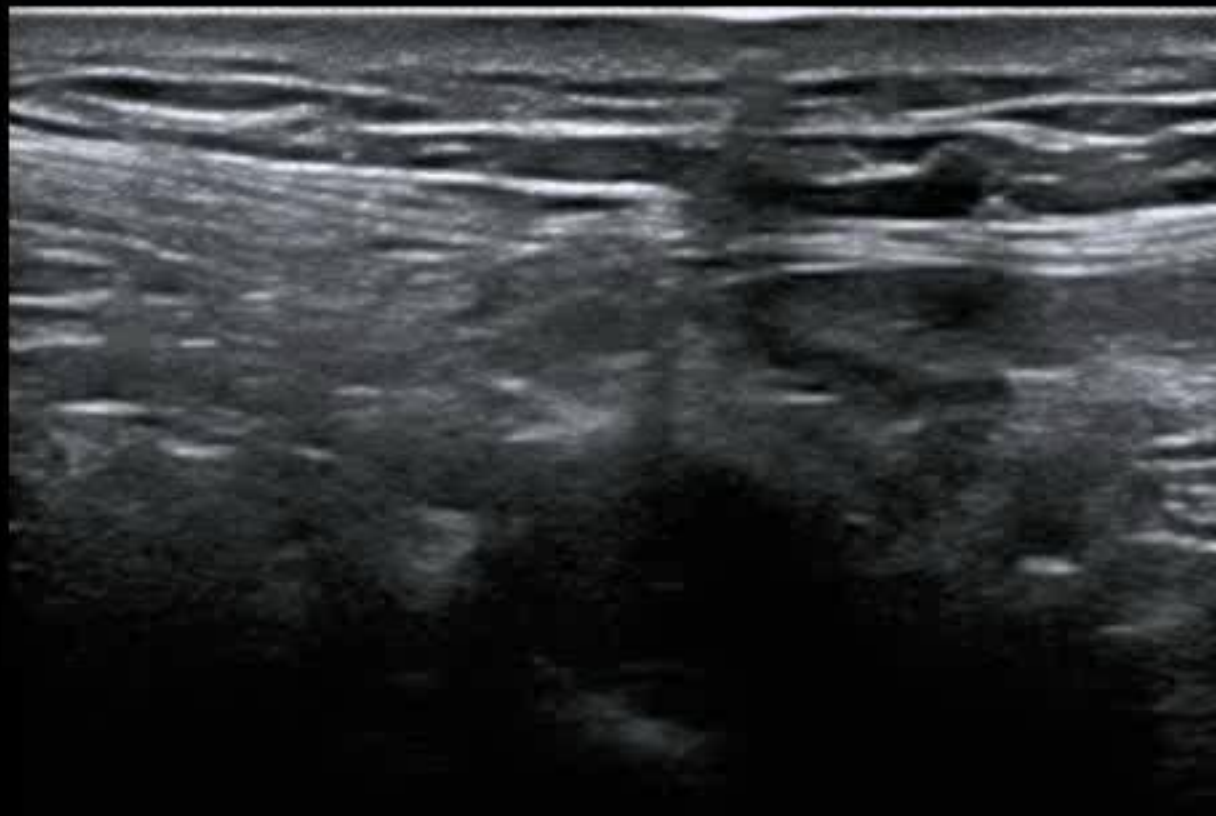
F H10

DR 95

FR 27

D 4.0

G62



-0

-1

-2

-3

-4



TE7 Ultrasound System

Hopital prive Paul d'E...

L14-6Ns

AP 96.6%

MI 1.1

TIS 0.2

20171205-111948-F6F2 Vasculaire

05-12-2017

11:22:37



B

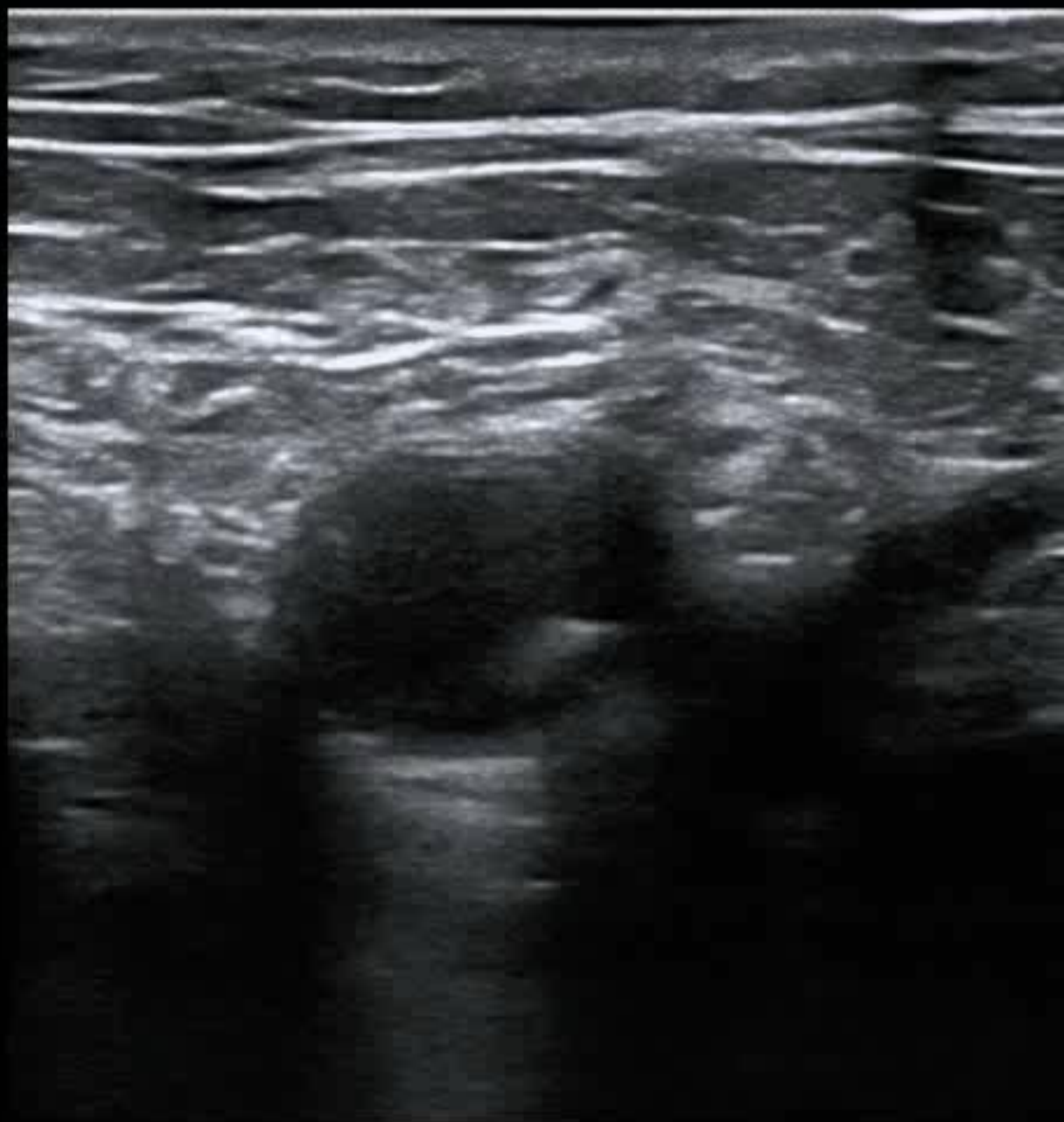
F H10

DR 95

FR 27

D 4.0

G62



0

-1

-2

-3

-4

TE7 Ultrasound System

Hopital prive Paul d'E...

L14-6Ns

AP 96.6%

MI 1.1

TIS 0.2

20180109-120735-F6F2 Vasculaire

09-01-2018

12:10:12



B

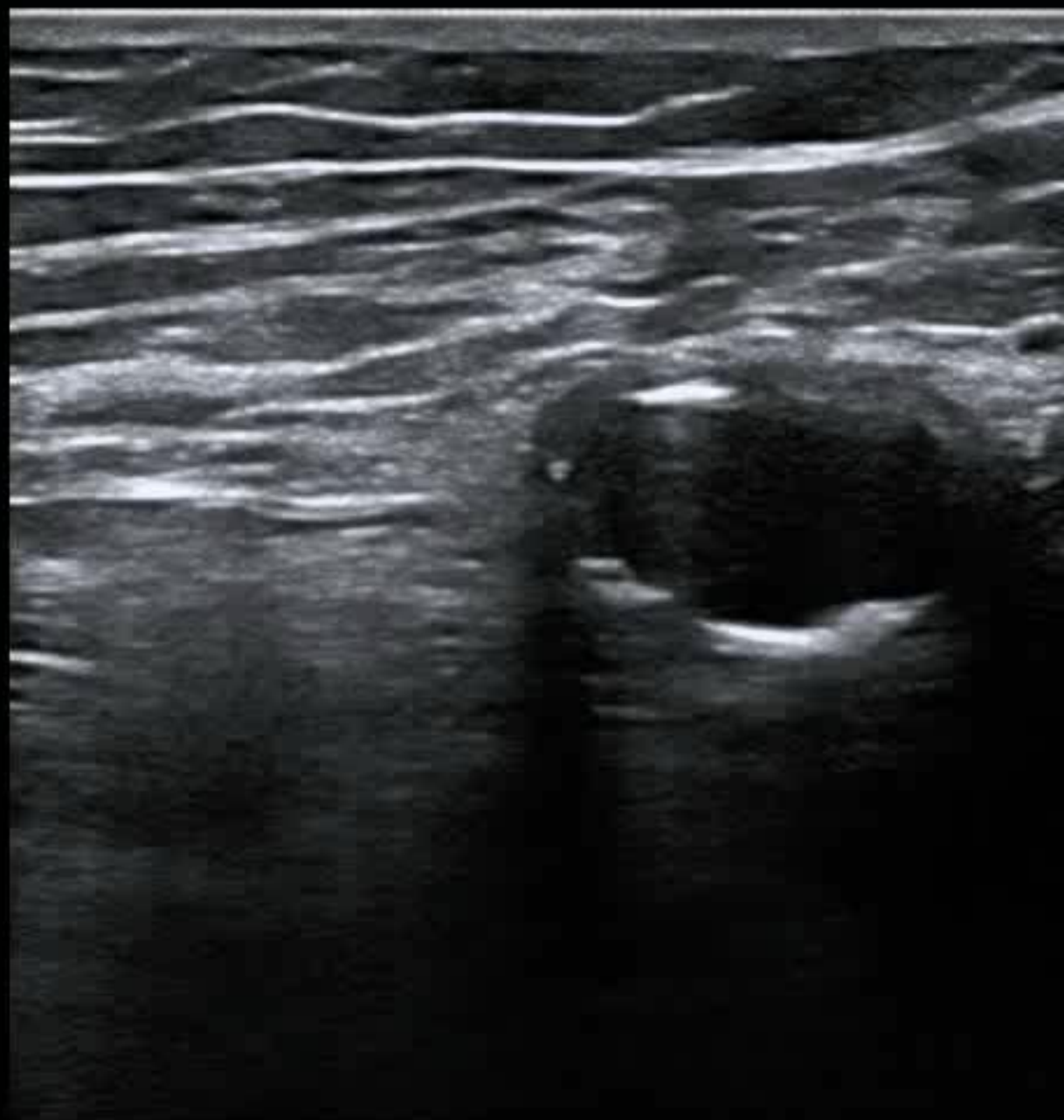
F H10

DR 95

FR 27

D 4.0

G62



0

-1

-2

-3

-4



TE7 Ultrasound System

Hopital prive Paul d'E...

L14-6Ns

AP 96.6%

MI 1.1

TIS 0.2

20171205-111948-F6F2 Vasculaire

05-12-2017

11:23:32



B

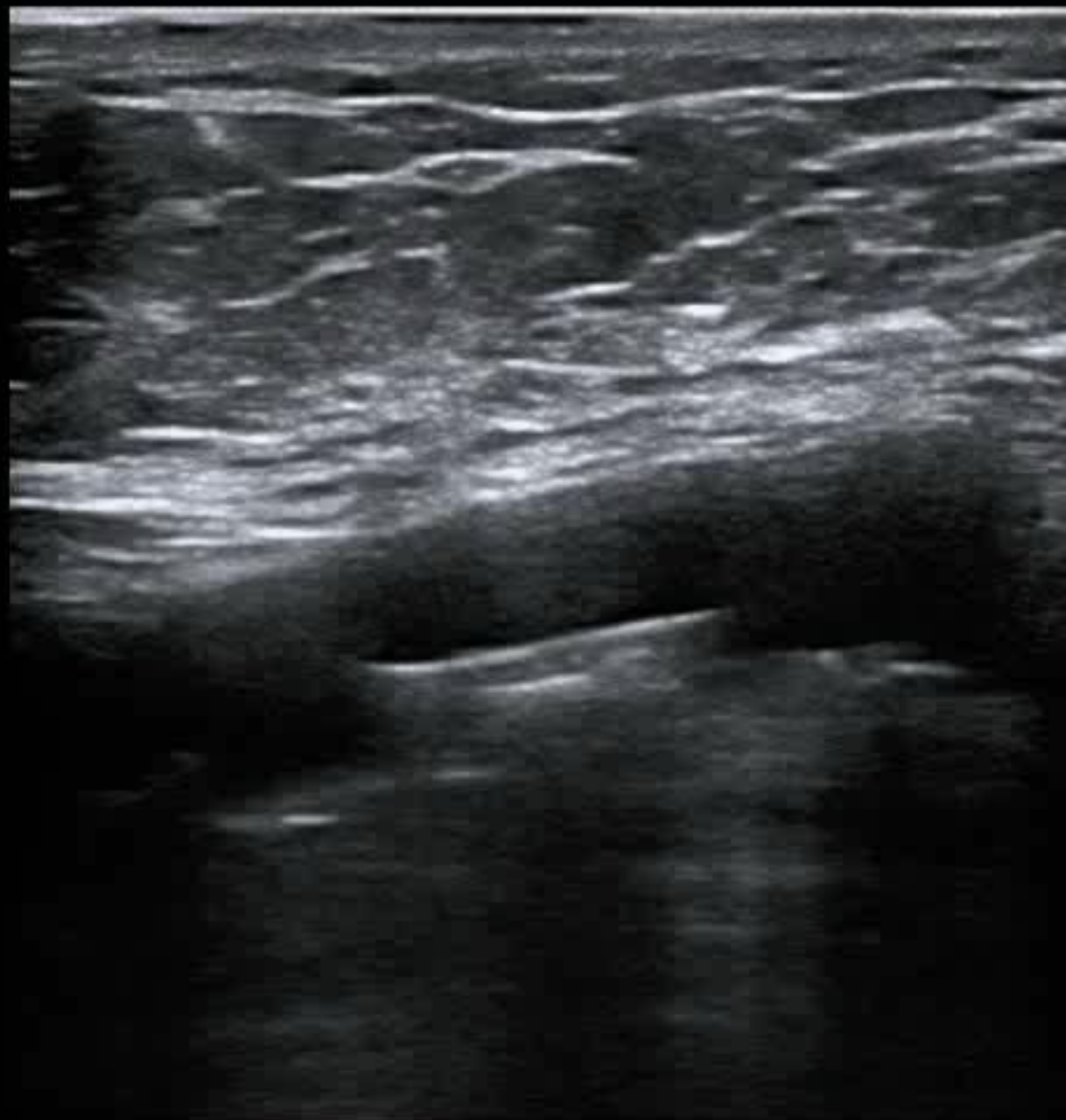
F H10

DR 95

FR 27

D 4.0

G62



-0

-1

-2

-3

-4

TE7 Ultrasound System

Hopital prive Paul d'E...

L14-6Ns

AP 96.6%

MI 1.1

TIS 0.2

20180109-120735-F6F2 Vasculaire

09-01-2018 12:14:24



B

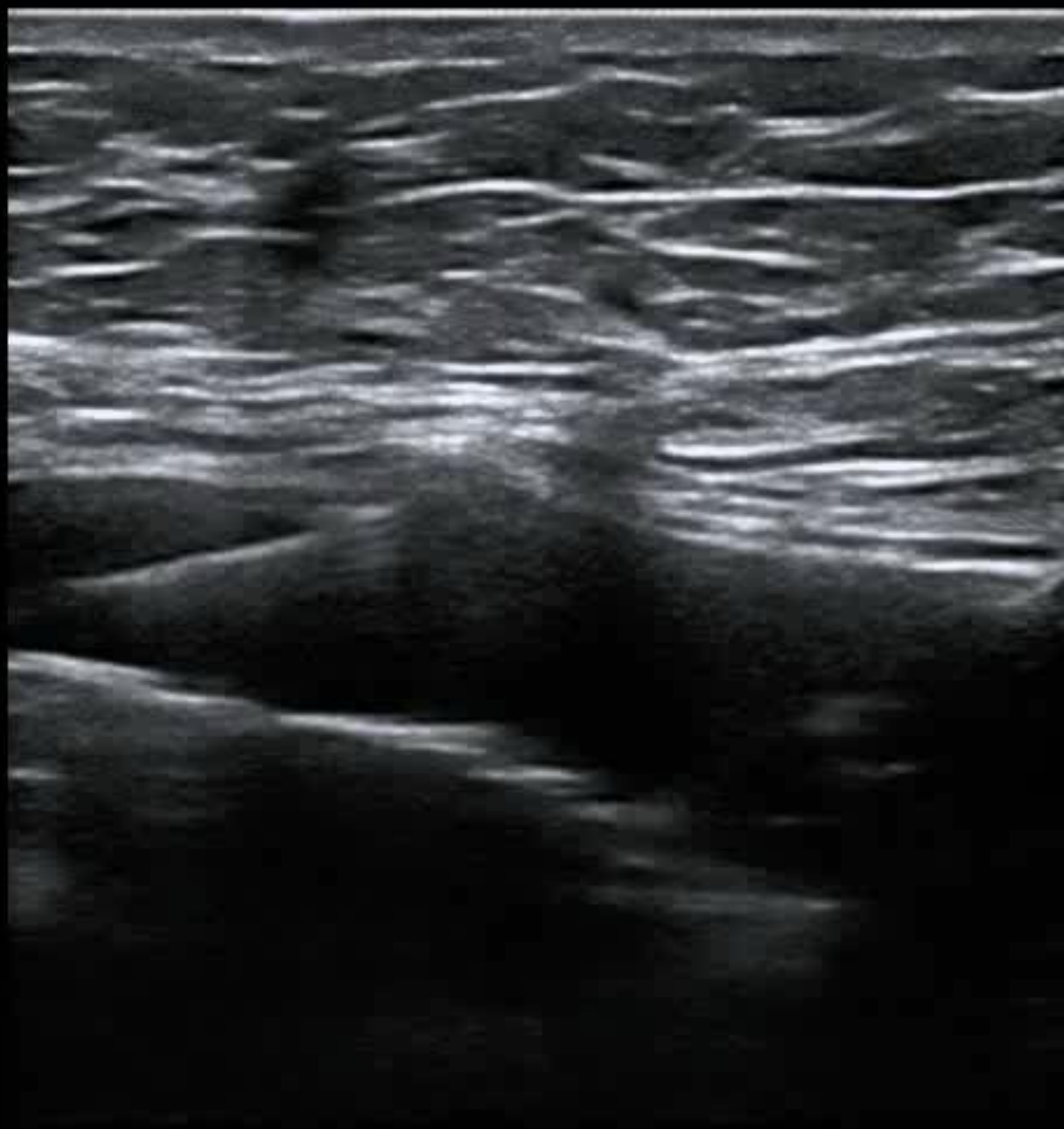
F H10

DR 95

FR 27

D 4.0

G62



-0

-1

-2

-3

-4

TE7 Ultrasound System

Hopital prive Paul d'E...

L14-6Ns

AP 96.6%

MI 1.1

TIS 0.2

20180105-085326-F6F2 Vasculaire

05-01-2018

08:55:46



B

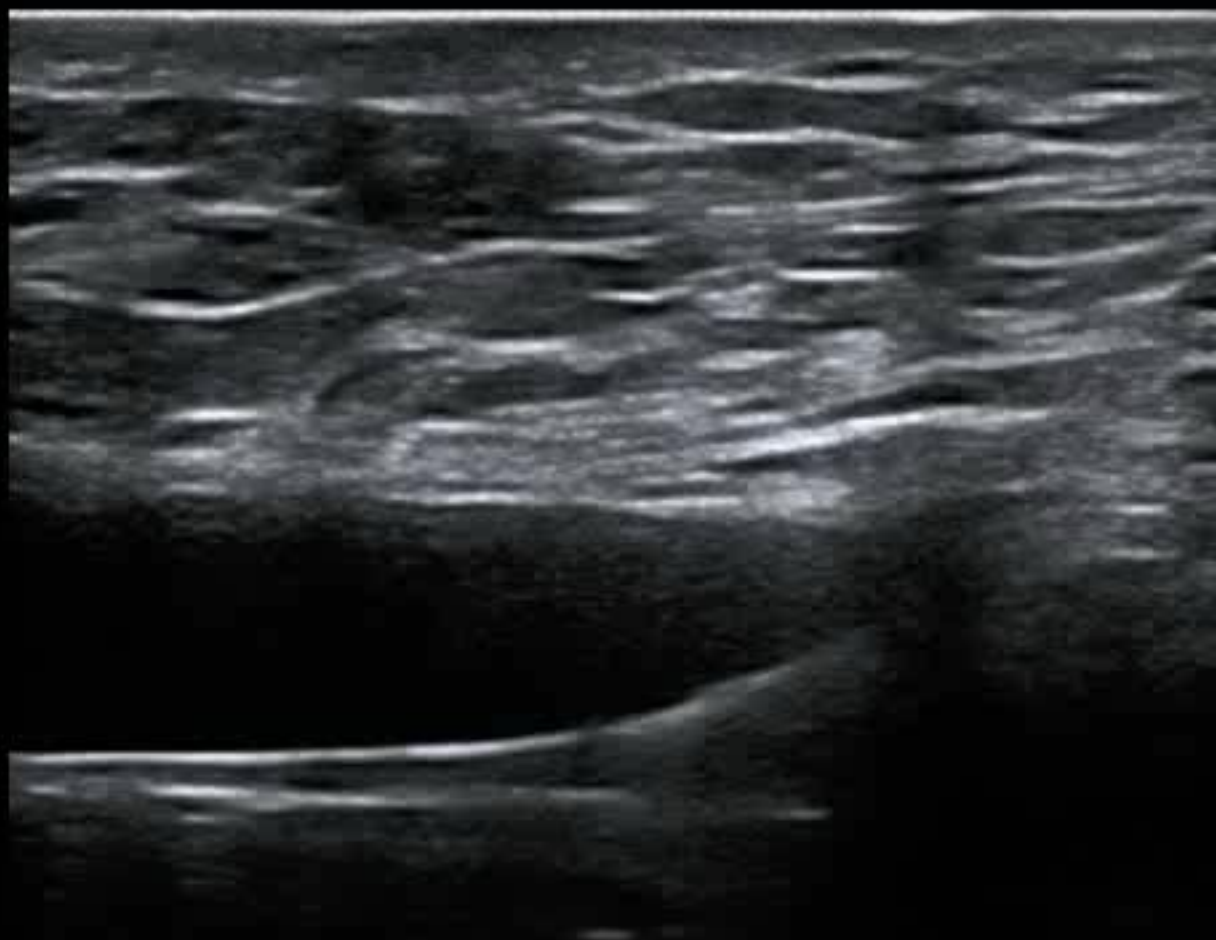
F H10

DR 95

FR 27

D 4.0

G62



-0

-1

-2

-3

-4

TE7 Ultrasound System

Hopital prive Paul d'E...

L14-6Ns

AP 96.6%

MI 1.1

TIS 0.2

20180109-120735-F6F2 Vasculaire

09-01-2018 12:14:24



B

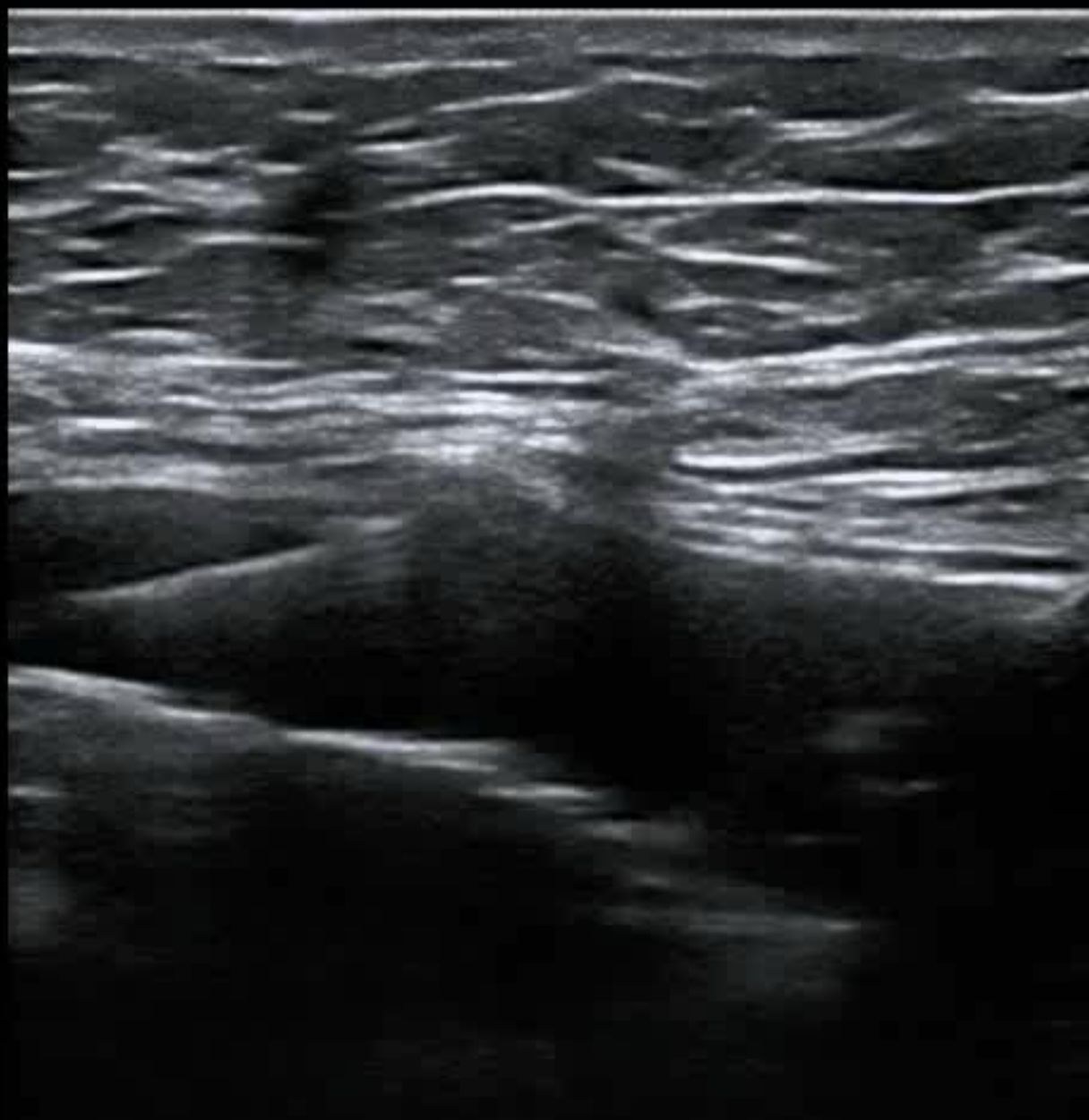
F H10

DR 95

FR 27

D 4.0

G62



-0

-1

-2

-3

-4

TE7 Ultrasound System

Hopital prive Paul d'E...

L14-6Ns

AP 96.6%

MI 1.1

TIS 0.2

20171205-111948-F6F2 Vasculaire

05-12-2017

11:27:15



B

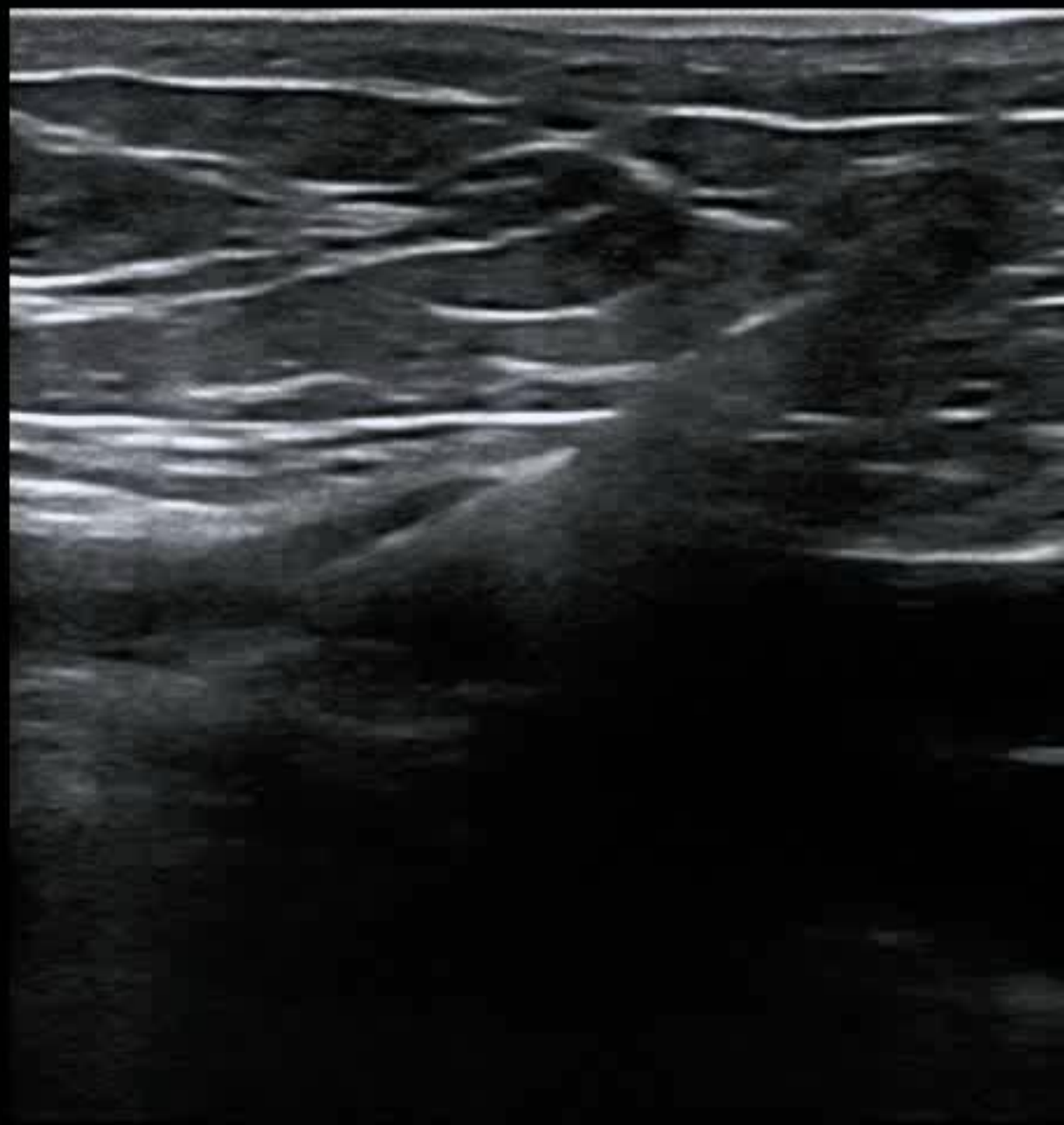
F H10

DR 95

FR 27

D 4.0

G62



-0

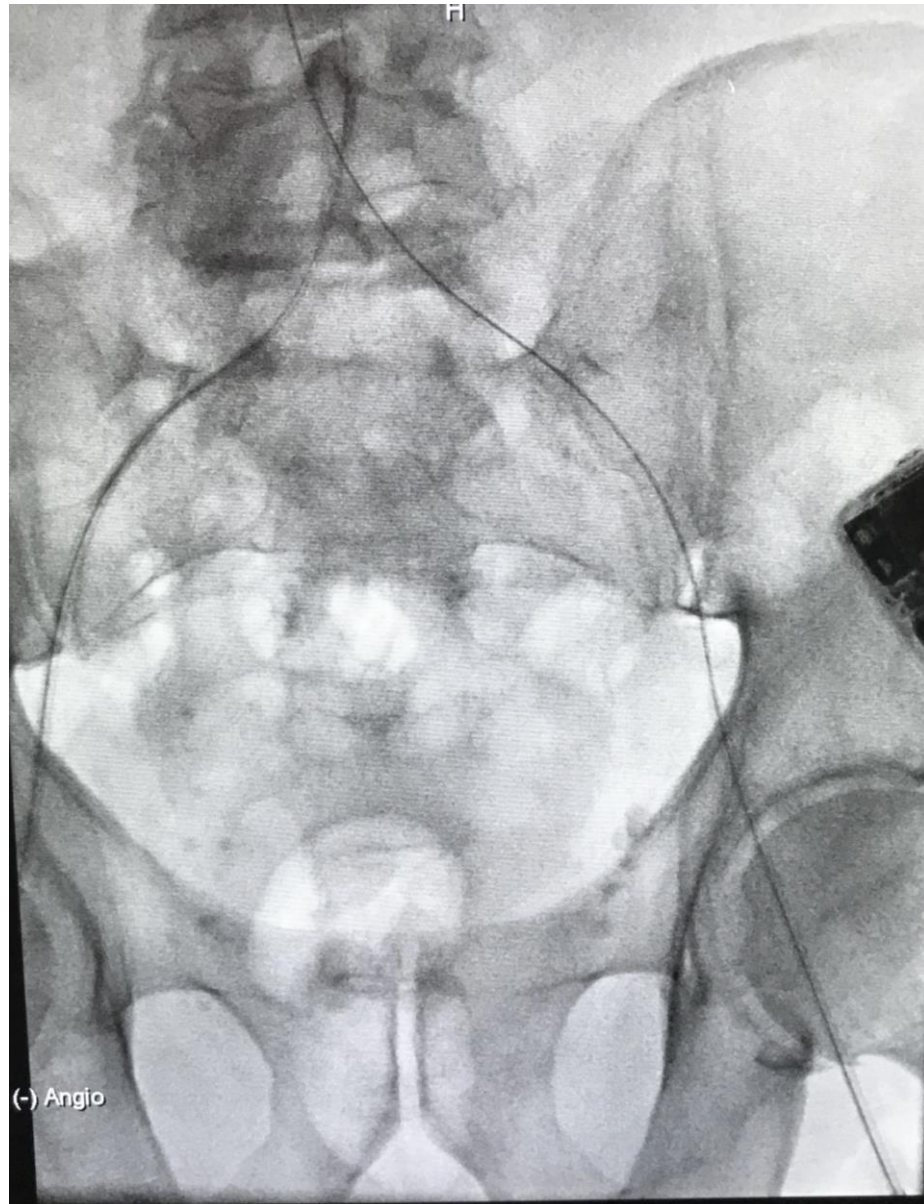
-1

-2

-3

-4





(-) Angio



TE7 Ultrasound System

Hopital prive Paul d'E...

L14-6Ns

AP 96.6%

MI 1.1

TIS 0.2

20180105-085326-F6F2 Vasculaire

05-01-2018

10:24:24



B

F H10

DR 95

FR 27

D 4.0

G62



-0

-1

-2

-3

-4

TE7 Ultrasound System

Hopital prive Paul d'E...

L14-6Ns

AP 96.6%

MI 1.1

TIS 0.2

20180105-085326-F6F2 Vasculaire

05-01-2018

10:25:05



B

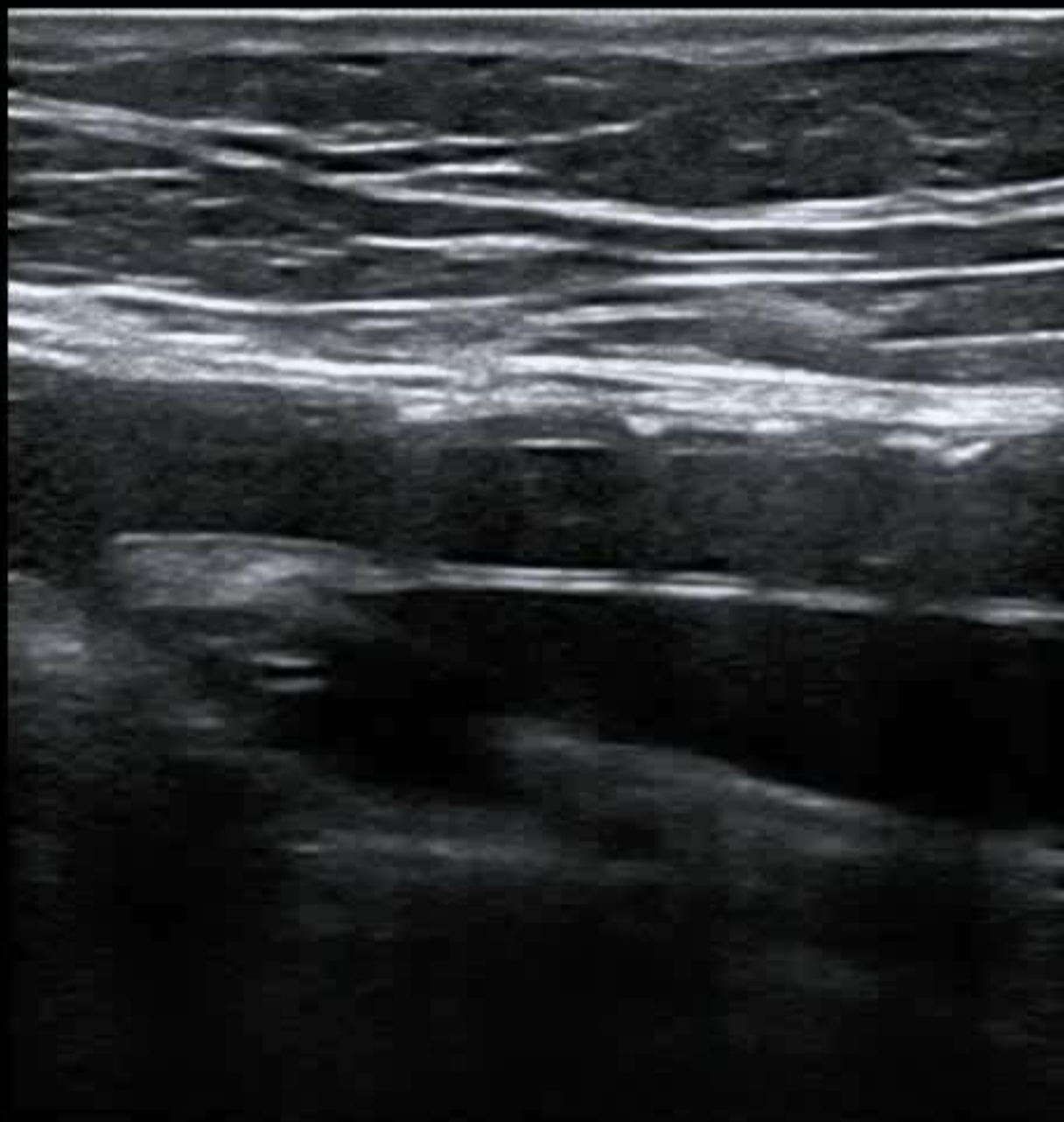
F H10

DR 95

FR 27

D 4.0

G62



0

-1

-2

-3

-4

TE7 Ultrasound System

Hopital prive Paul d'E...

L14-6Ns

AP 96.6%

MI 1.1

TIS 0.2

20171205-111948-F6F2 Vasculaire

05-12-2017

11:24:16



B

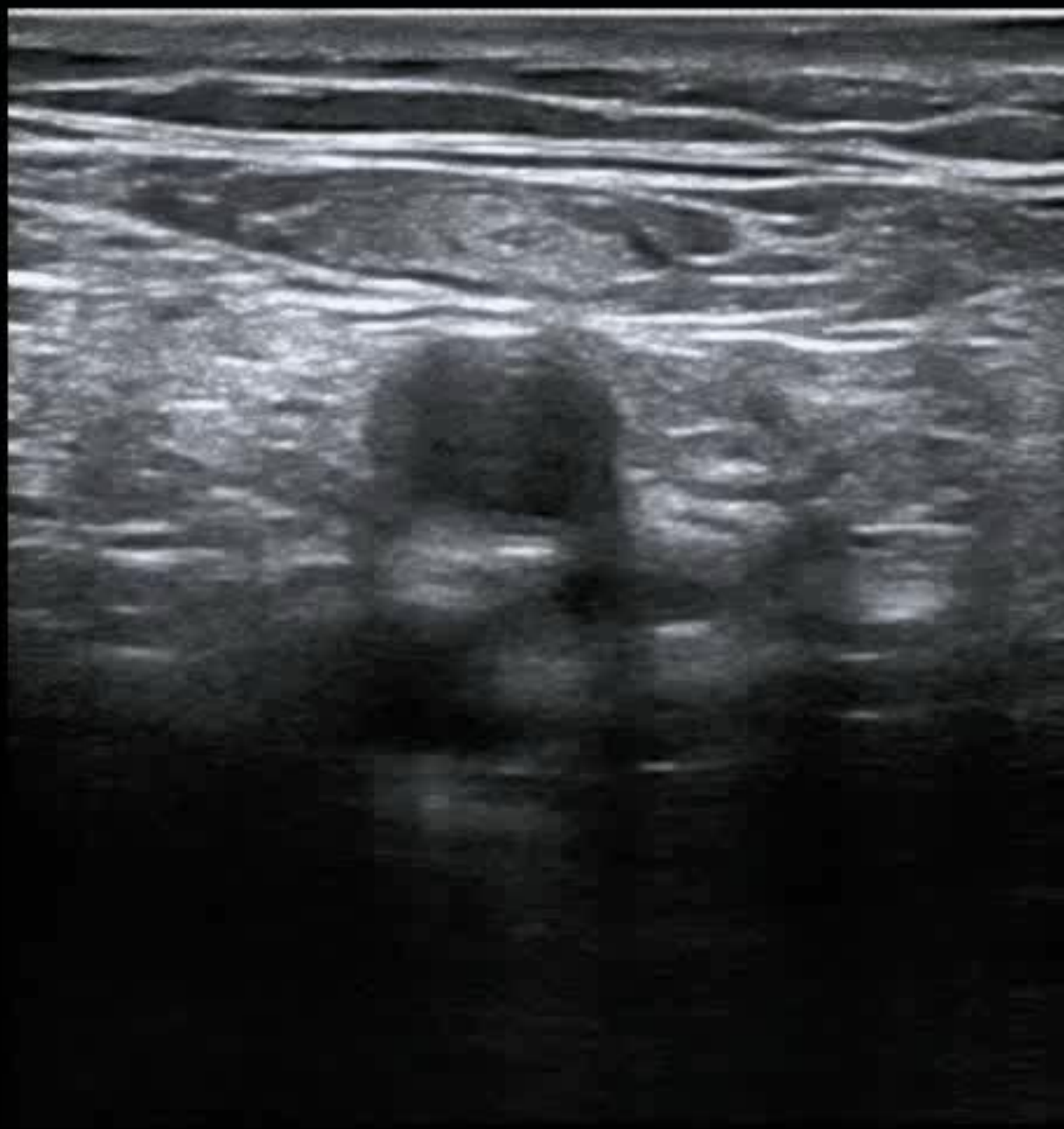
F H10

DR 95

FR 27

D 4.0

G62



-0

-1

-2

-3

-4

Ponction Sous Echographie

- Simple **mais**
- Environnement
- Entraînement
- Rigueur

