

Η ΣΥΜΒΟΛΗ ΤΩΝ ΥΠΕΡΗΧΩΝ
ΣΤΗΝ ΔΙΑΓΝΩΣΤΙΚΗ ΠΡΟΣΕΓΓΙΣΗ
ΣΥΝΗΘΩΝ ΠΑΙΔΟΧΕΙΡΟΥΡΓΙΚΩΝ
ΚΑΙ ΠΑΙΔΟΟΡΘΟΠΕΔΙΚΩΝ
ΠΕΡΙΣΤΑΤΙΚΩΝ

Μιχάλης Παπαδόγιαννης
Παιδοακτινολόγος

➤ ΟΞΥ ΚΟΙΛΙΑΚΟ ΑΛΓΟΣ

APPENDIX











5050+
FPS

BLADDER_

L

88

V8100K

B:60/1/15

MI:0.6

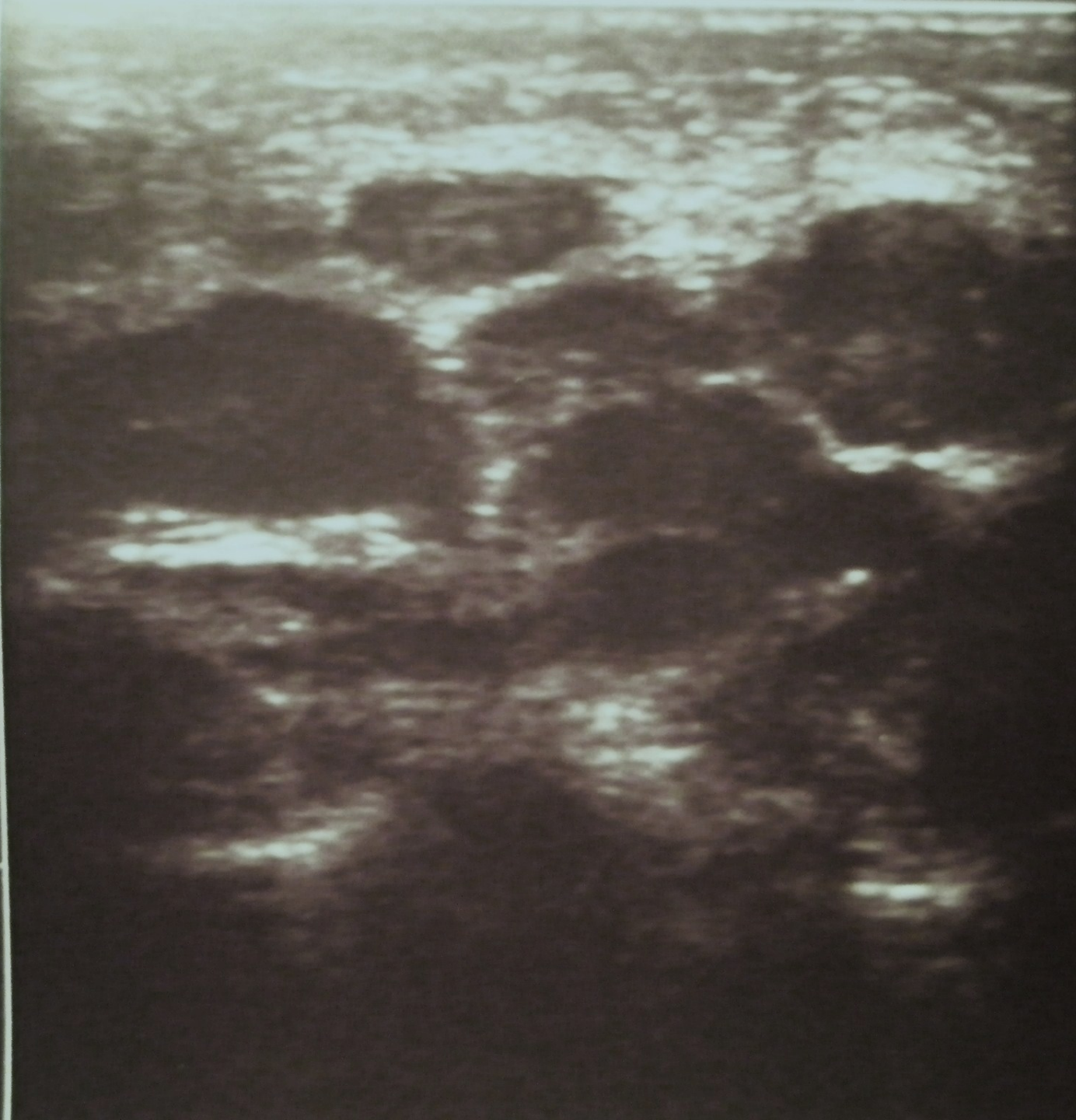
V:



L7
10-5M
THYRO

60dB
GAIN=

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>
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>





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>

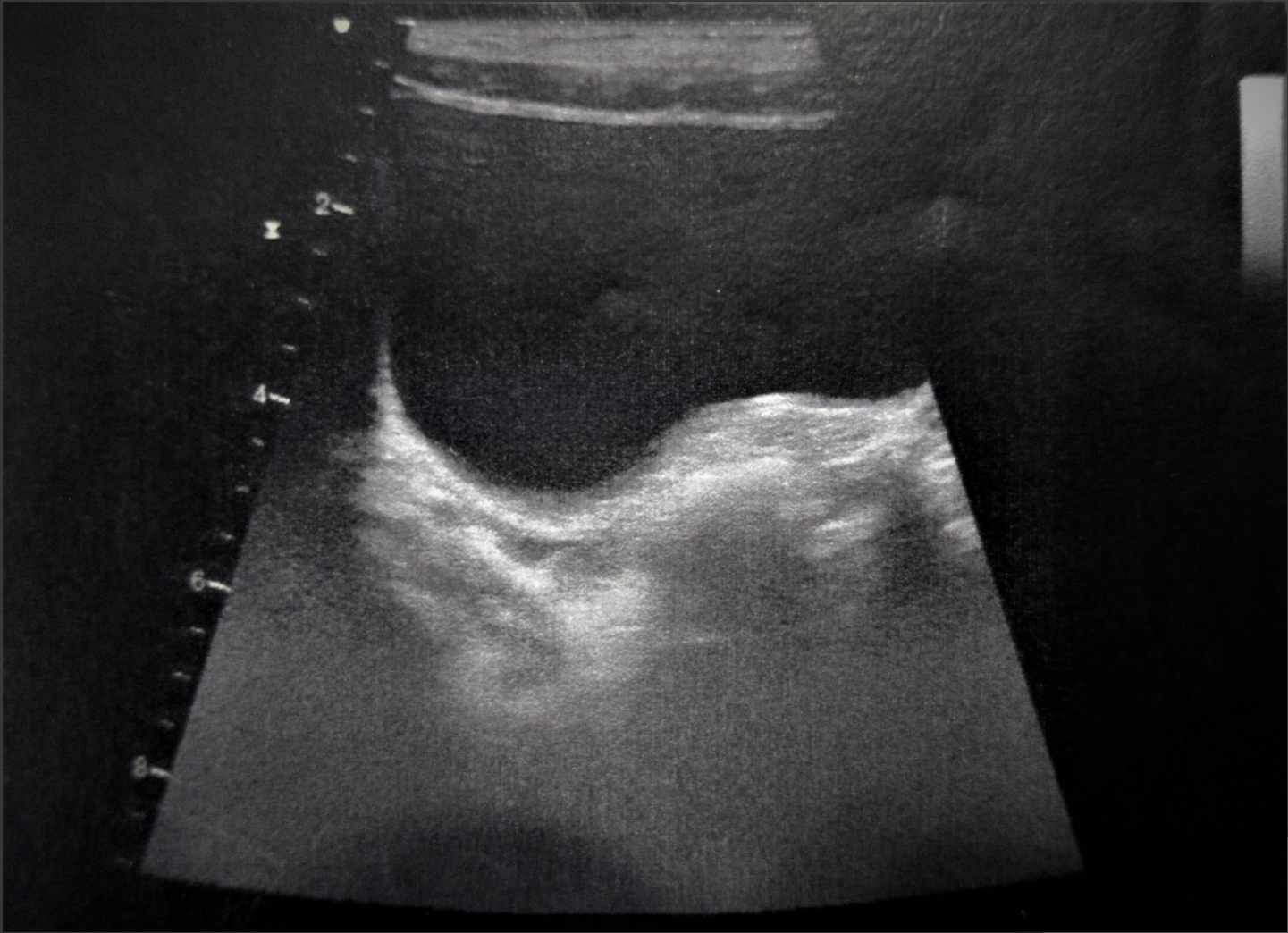
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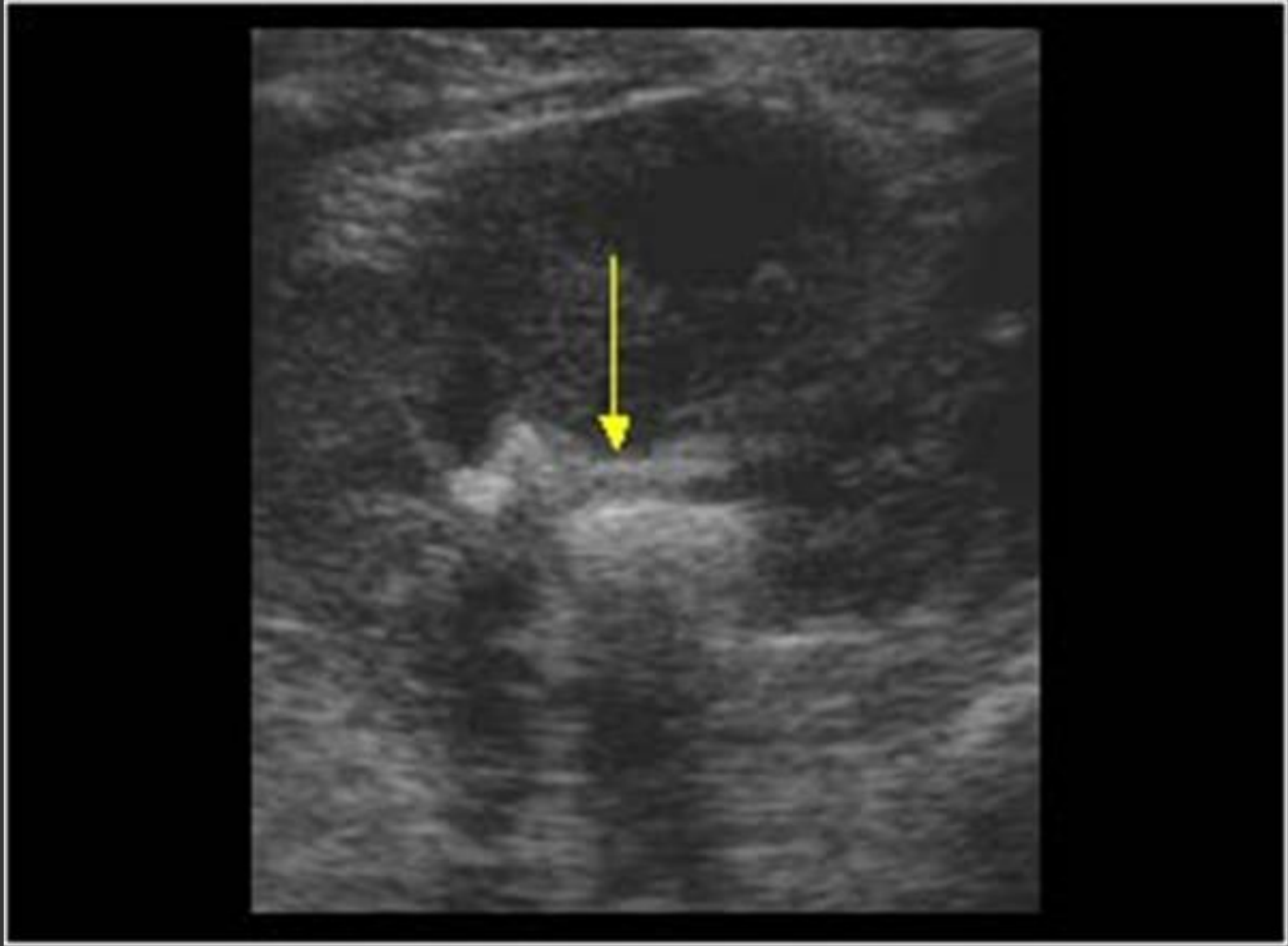




➤ ΧΡΟΝΙΟ ΚΟΙΛΙΑΚΟ ΑΛΓΟΣ

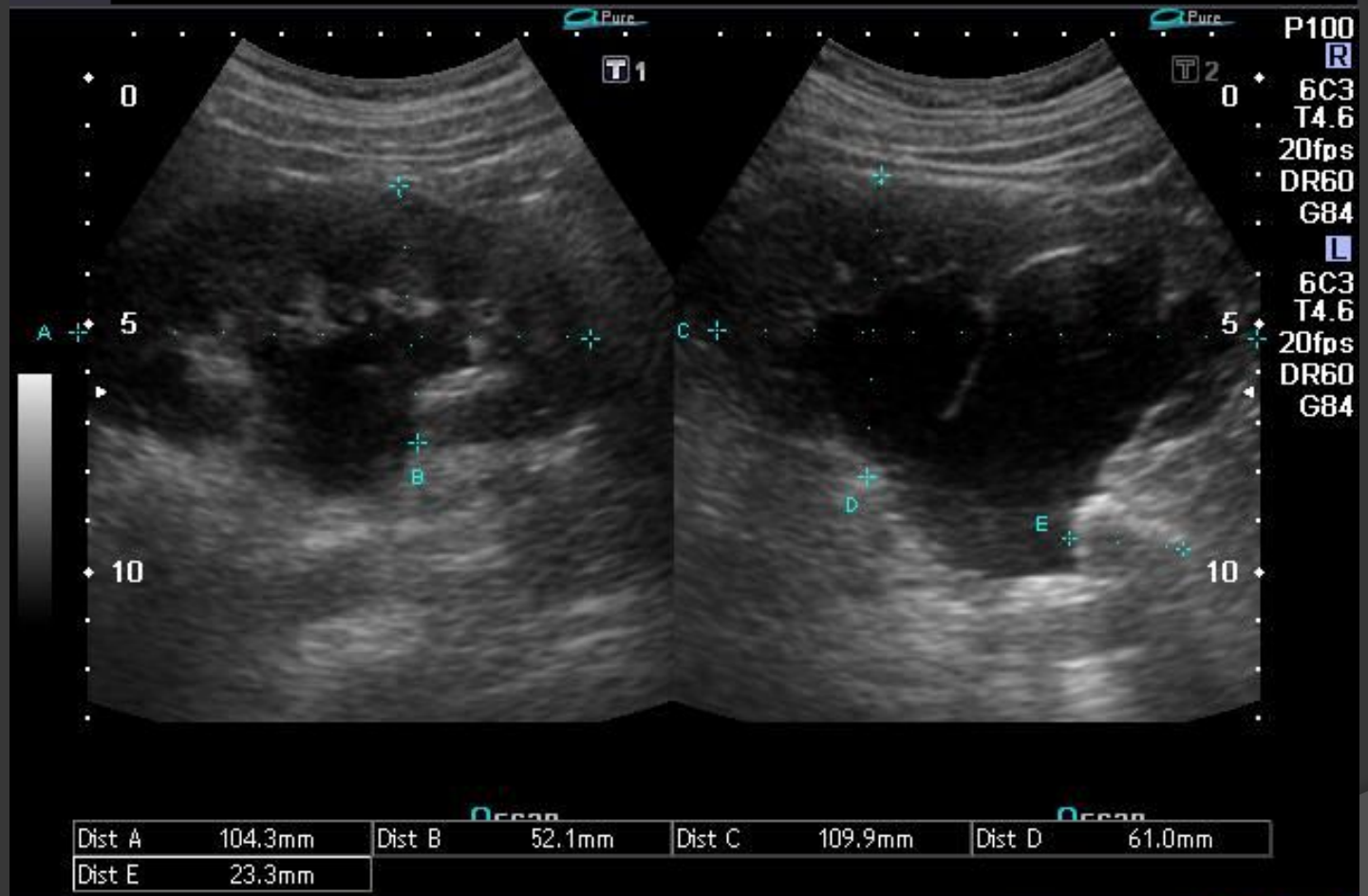
- Συνήθως χωρίς παθολογικά ευρήματα





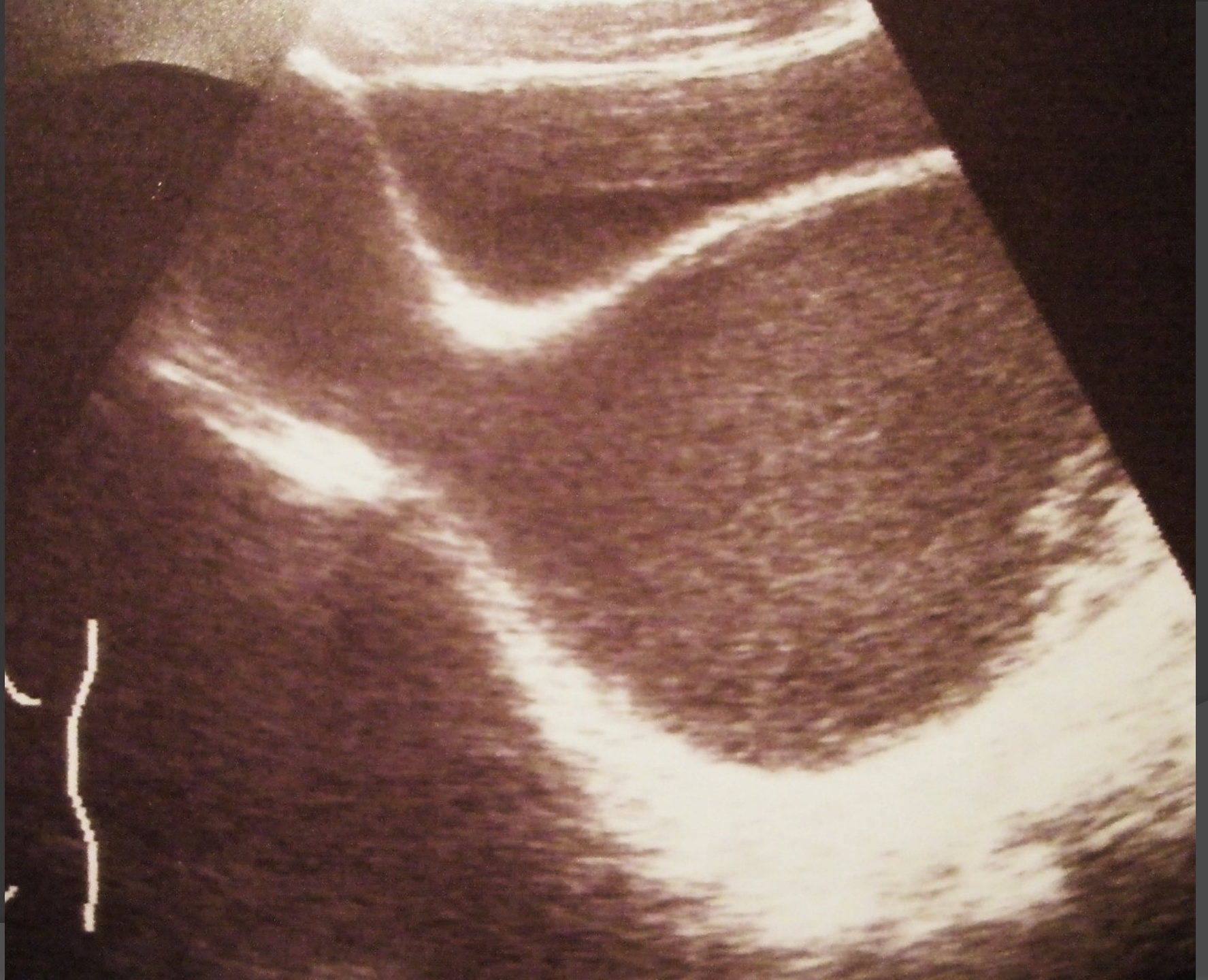


TOSHIBA



CINE REVIEW ▶







+ = 83
X = 76

160
50/1/13

U01008

MI:0.6

5050+ 50
Distance

X

+

+ = 161.1mm
X = 95.2mm



160

V01008



ΠΕΠΤΙΚΟ: ΕΜΕΤΟΙ ΚΑΤΑ ΤΗ ΝΕΟΓΝΙΚΗ ΗΛΙΚΙΑ

➤ ΠΥΛΩΡΙΚΗ ΣΤΕΝΩΣΗ

hp

PYLORUS





ΨΗΛΑΦΗΤΗ ΚΟΙΛΙΑΚΗ ΜΑΖΑ ΧΩΡΙΣ ΠΑΘΟΛΟΓΙΚΟ ΥΠΟΣΤΡΩΜΑ:

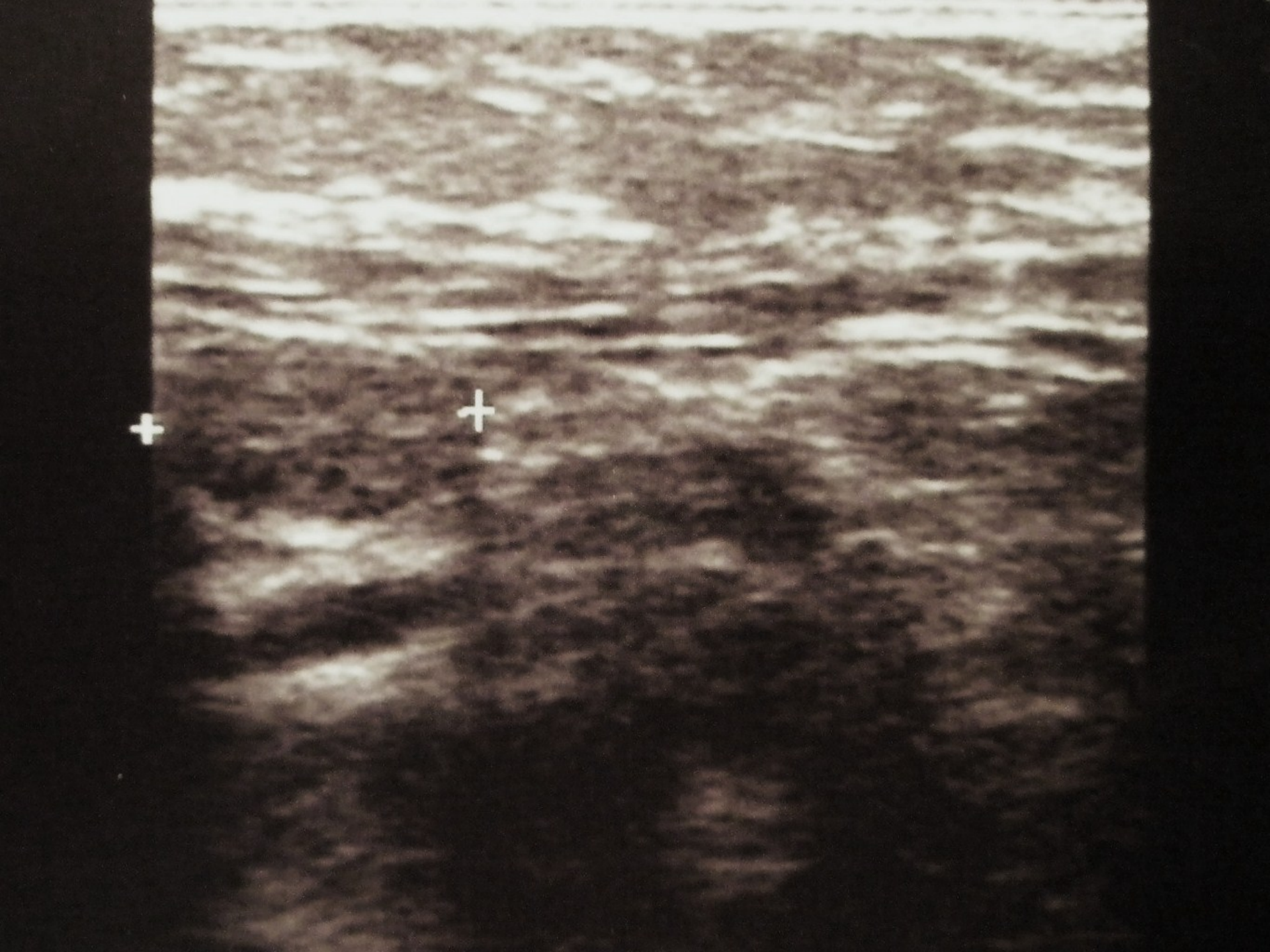
- ΠΕΤΑΛΟΕΙΔΗΣ ΝΕΦΡΟΣ
- ΚΟΠΡΟΣΤΑΣΗ

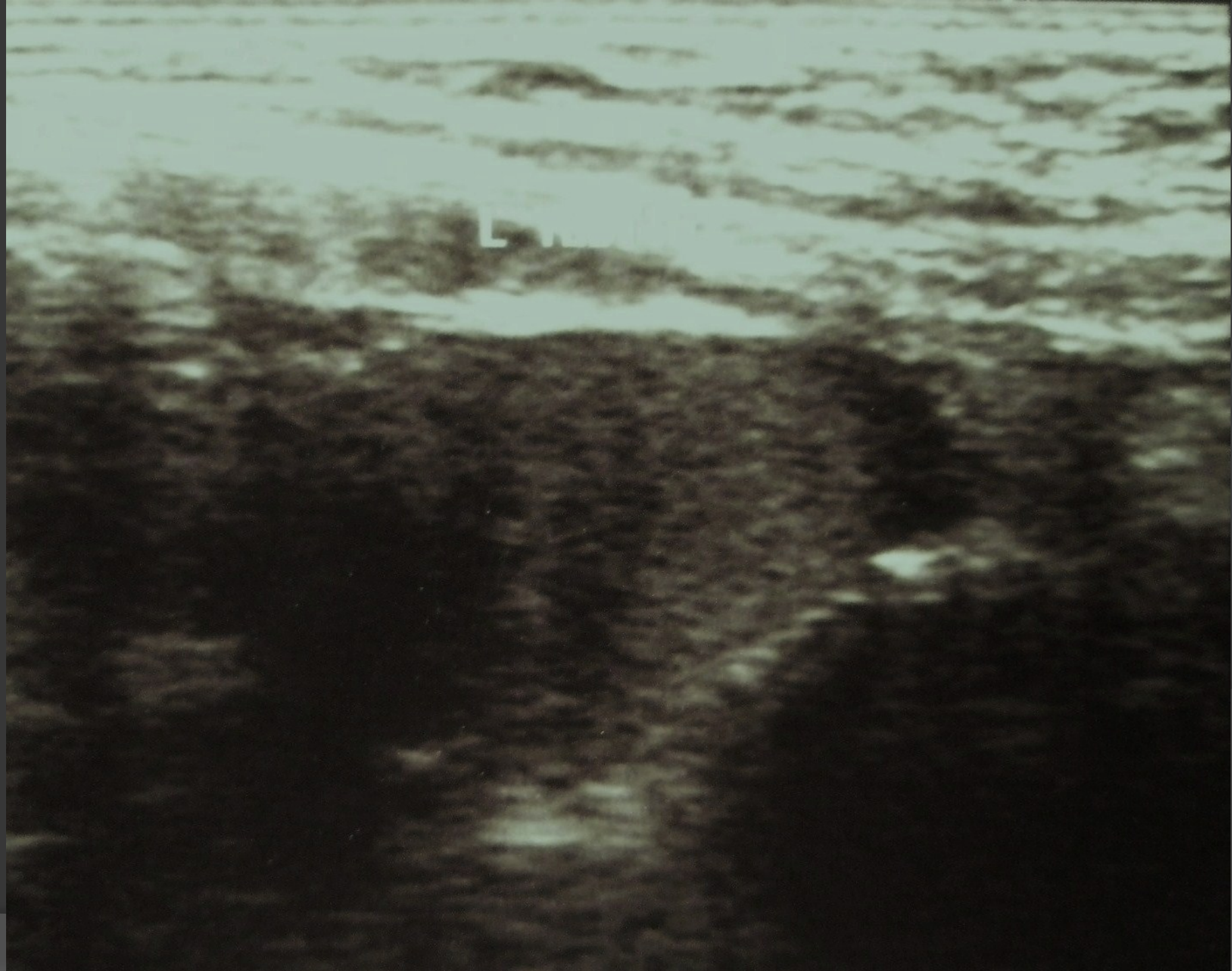


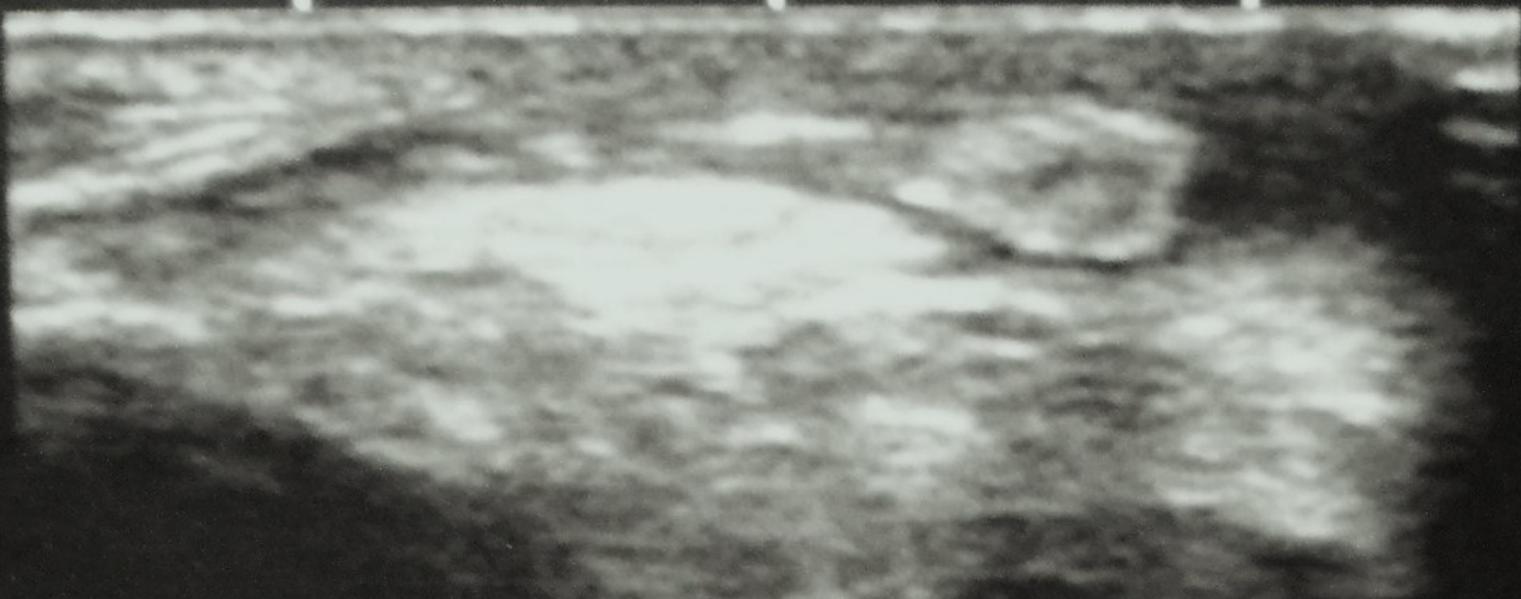


➤ ΓΕΝΝΗΤΙΚΑ ΟΡΓΑΝΑ ΑΡΡΕΝΟΣ

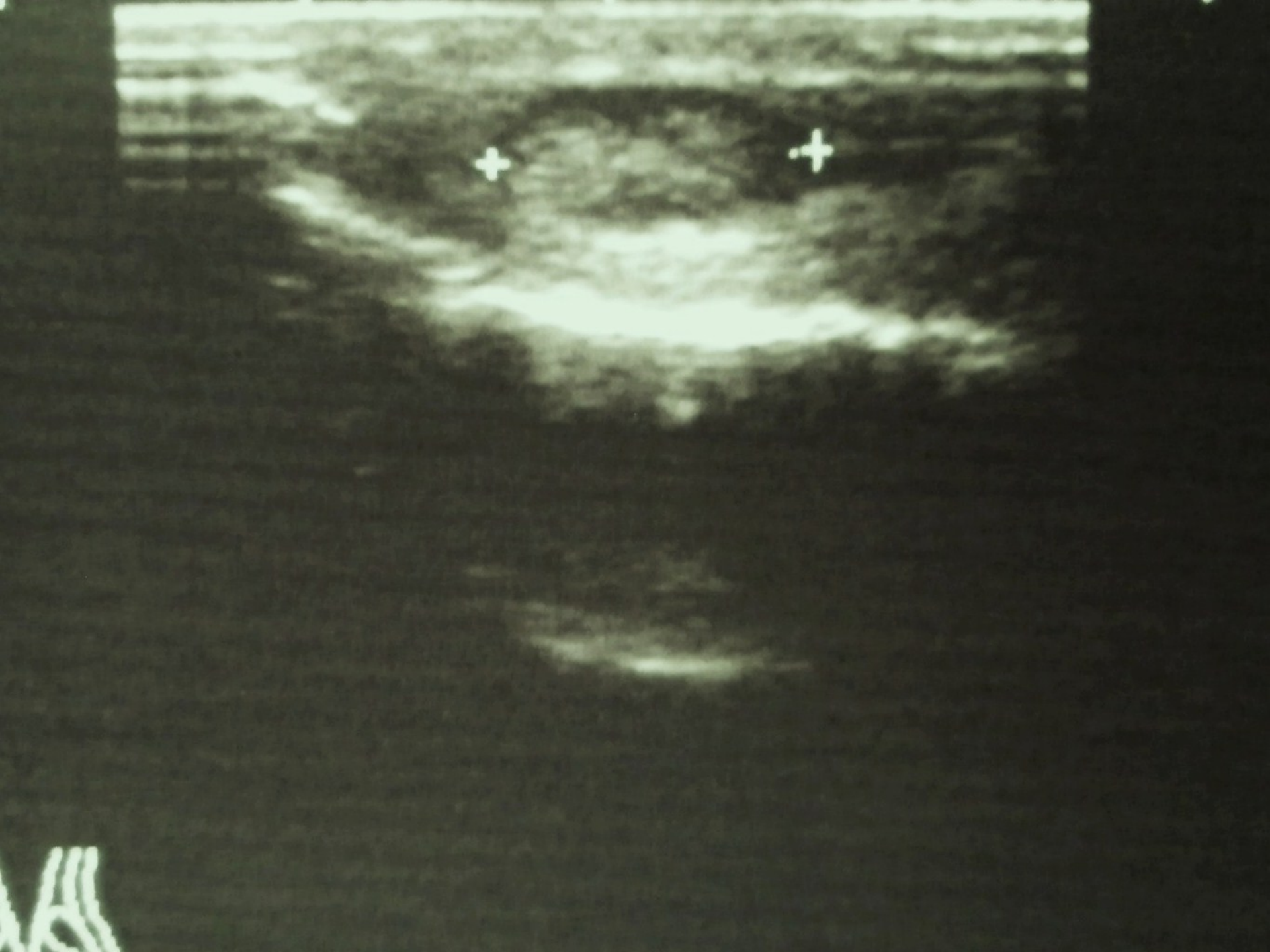
- Κρυψορχία
- οξύ ημιόσχεο
- βουβωνοκήλη
- υδροκήλη, κύστη τόνου
- κίρσοκήλη

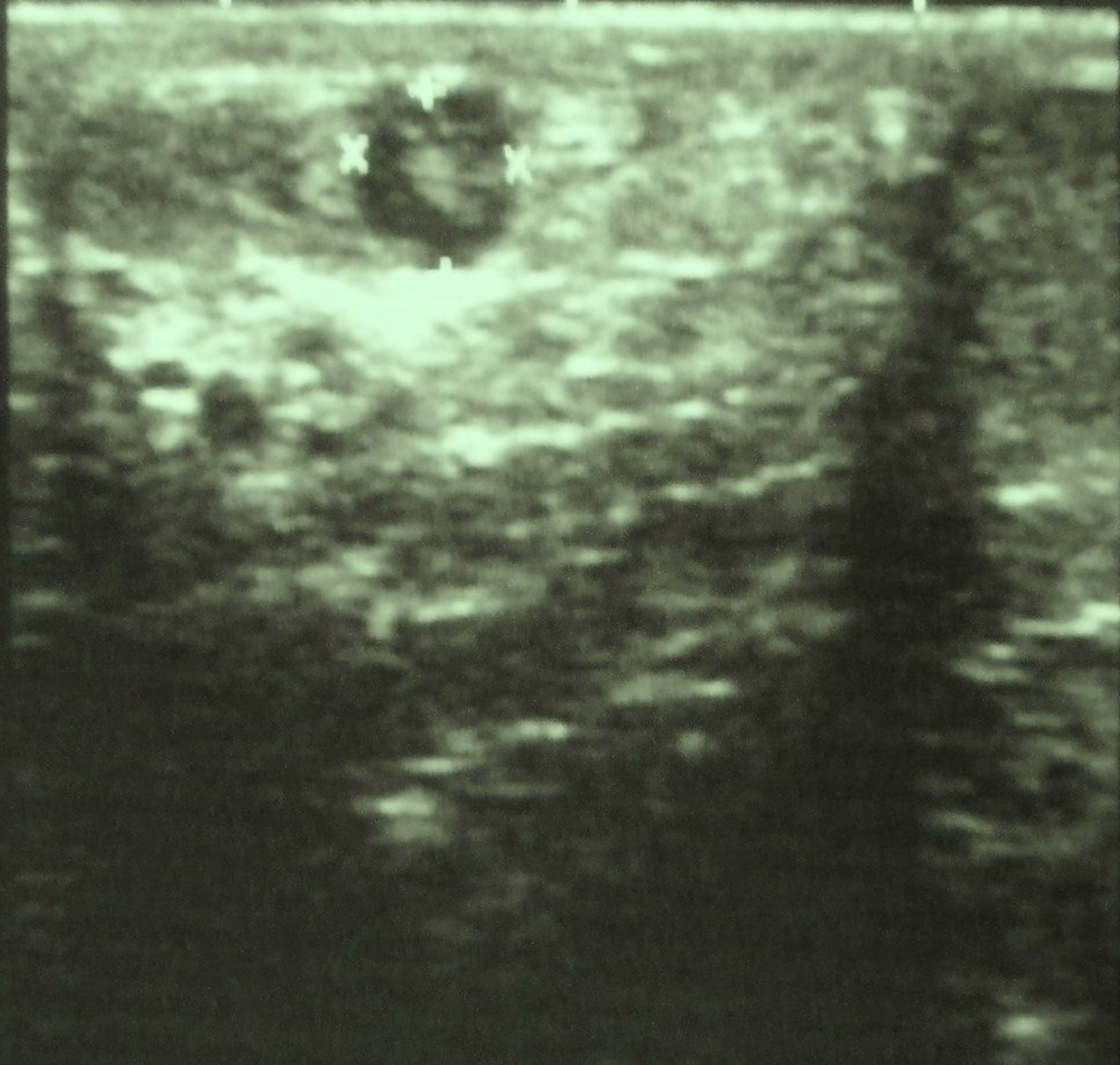






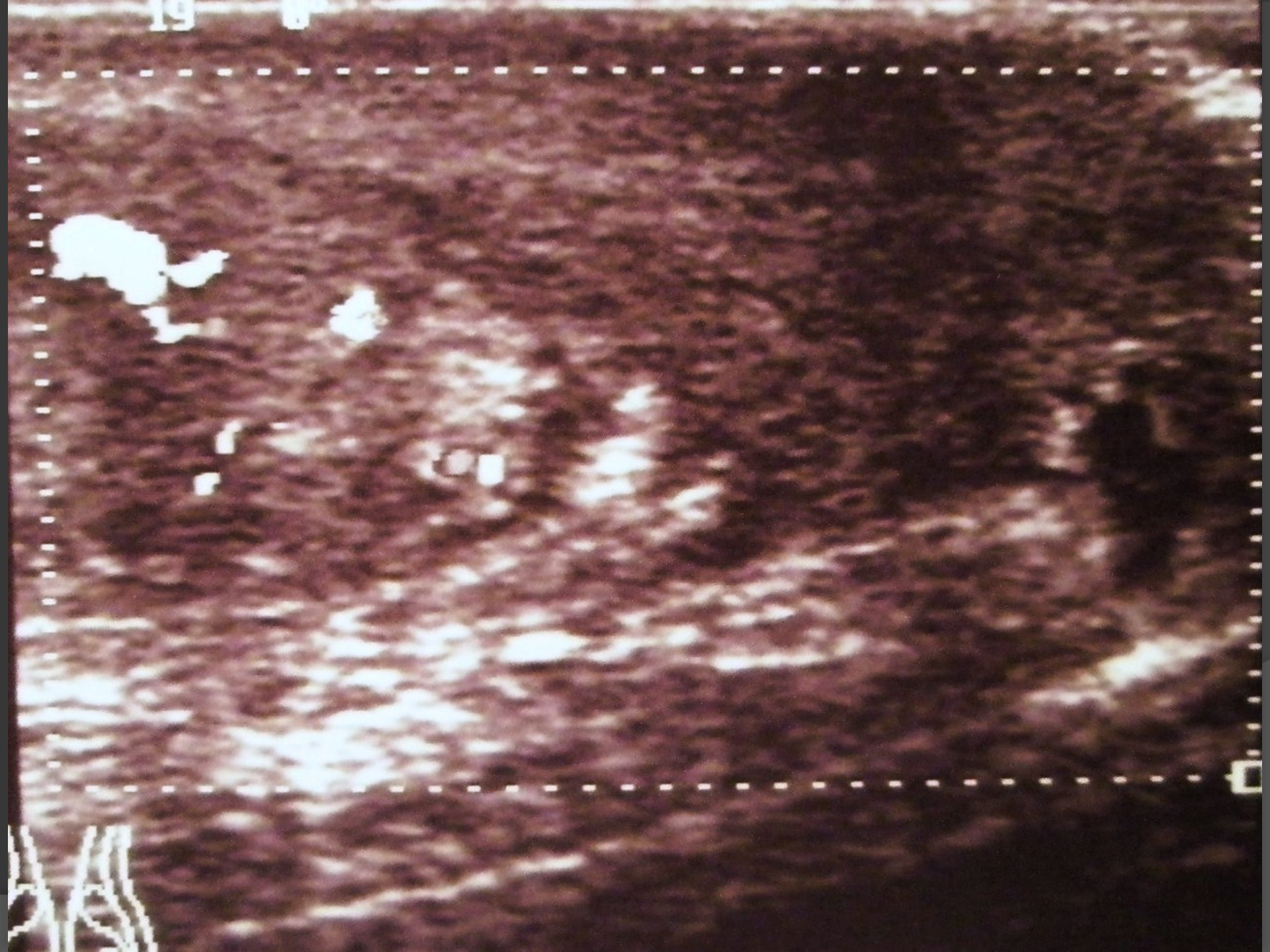
111





19

8



Superficial

L12-3

21Hz

3cm

2D

Gen

Gn 50

56

3/3/2

Color

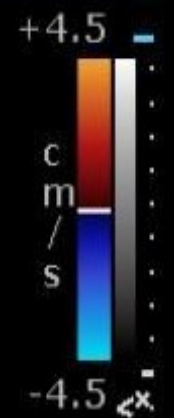
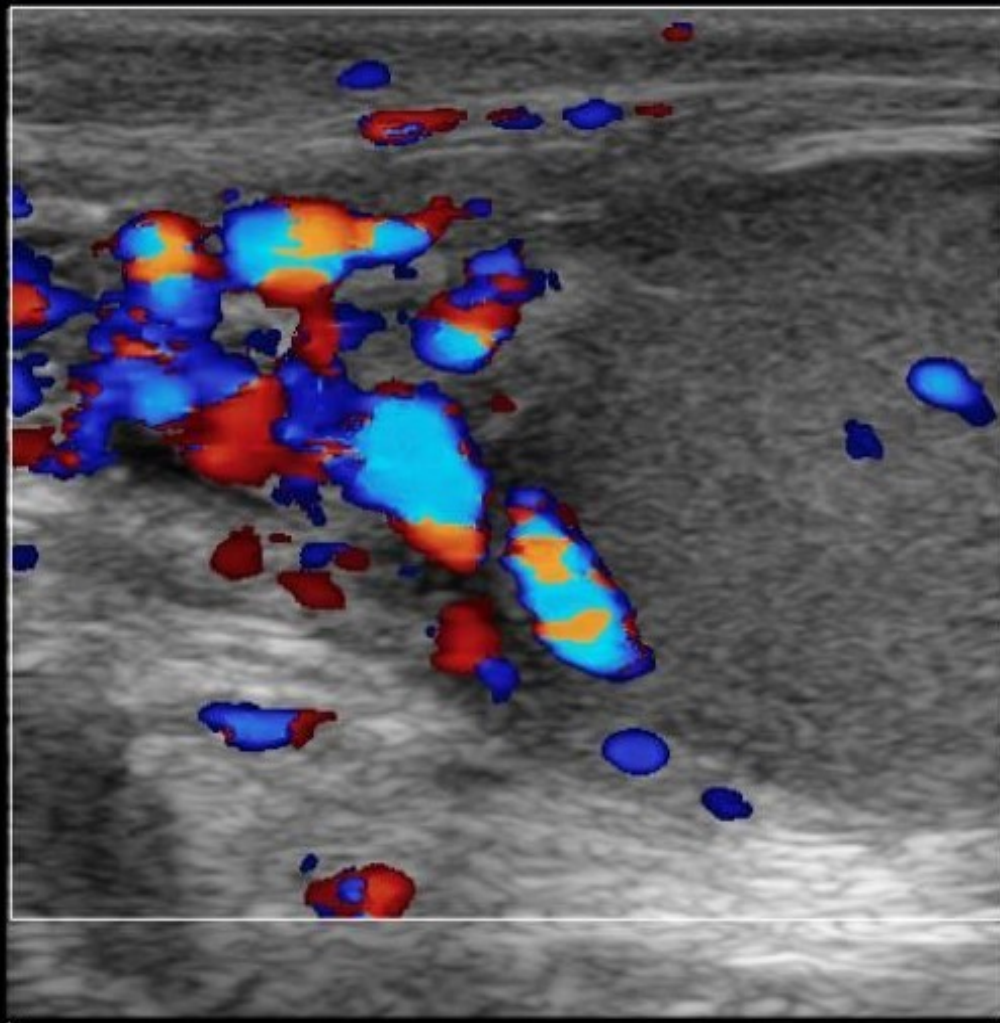
4.0 MHz

Gn 76

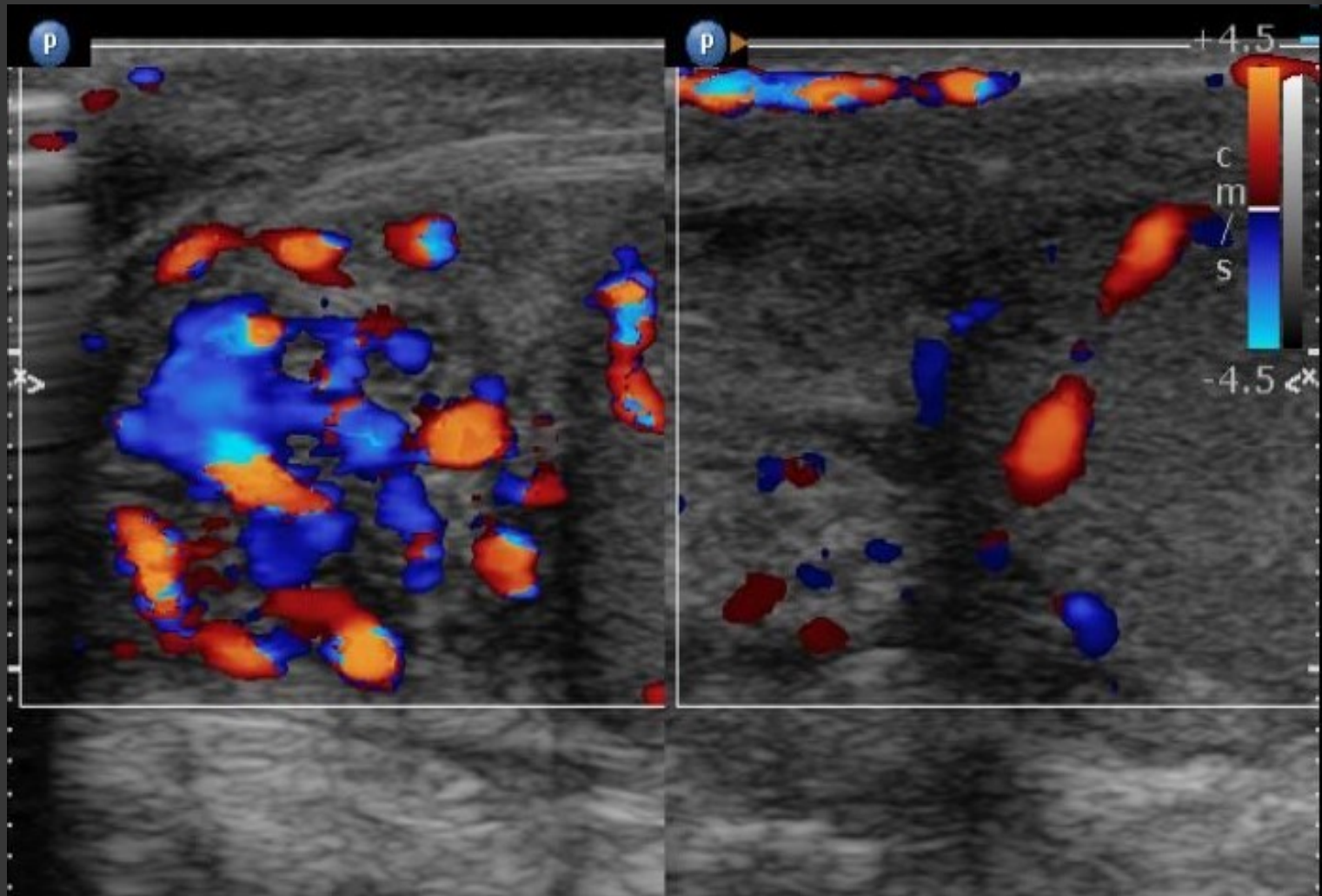
4/7/7

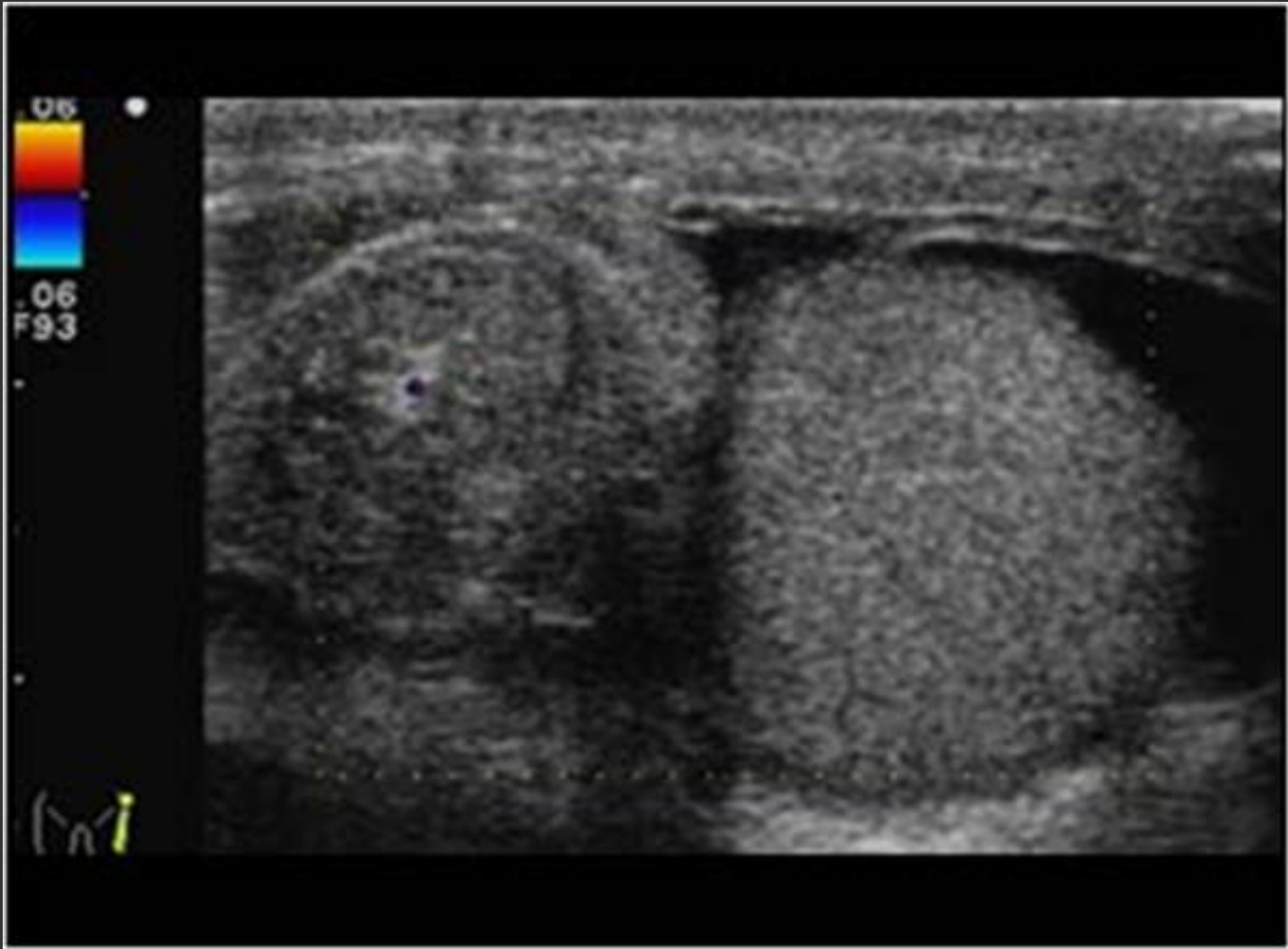
Filtr Med

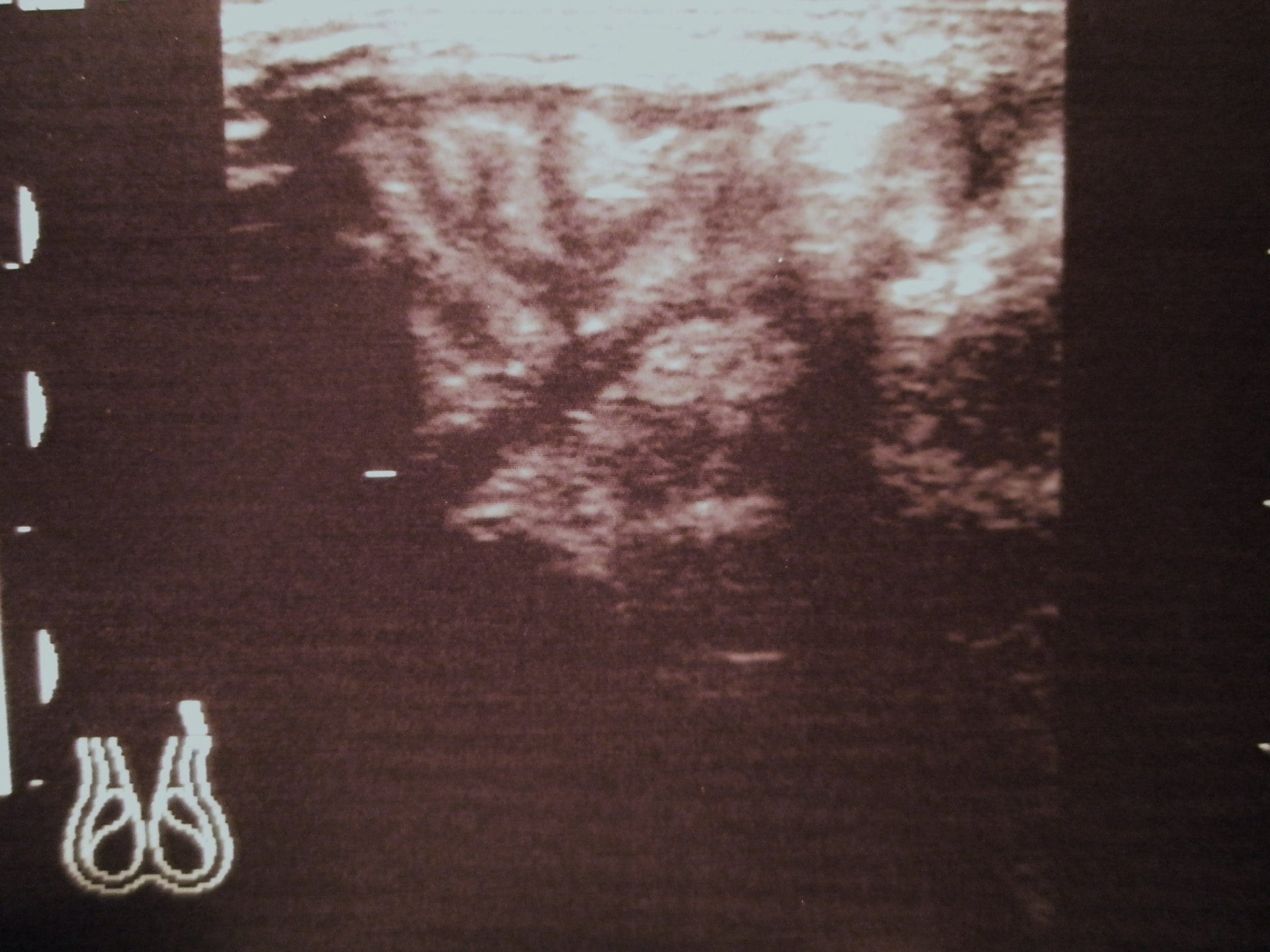
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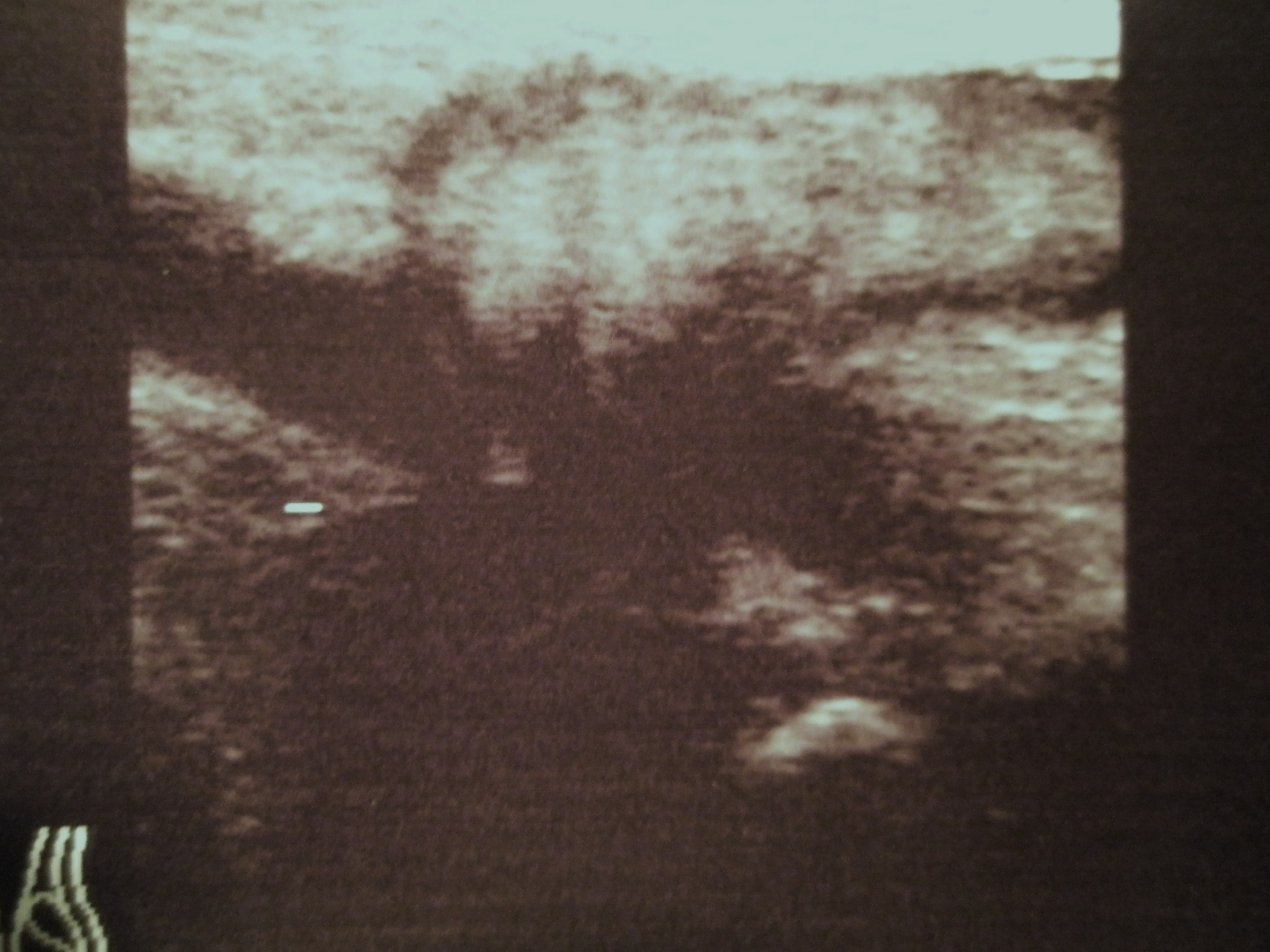


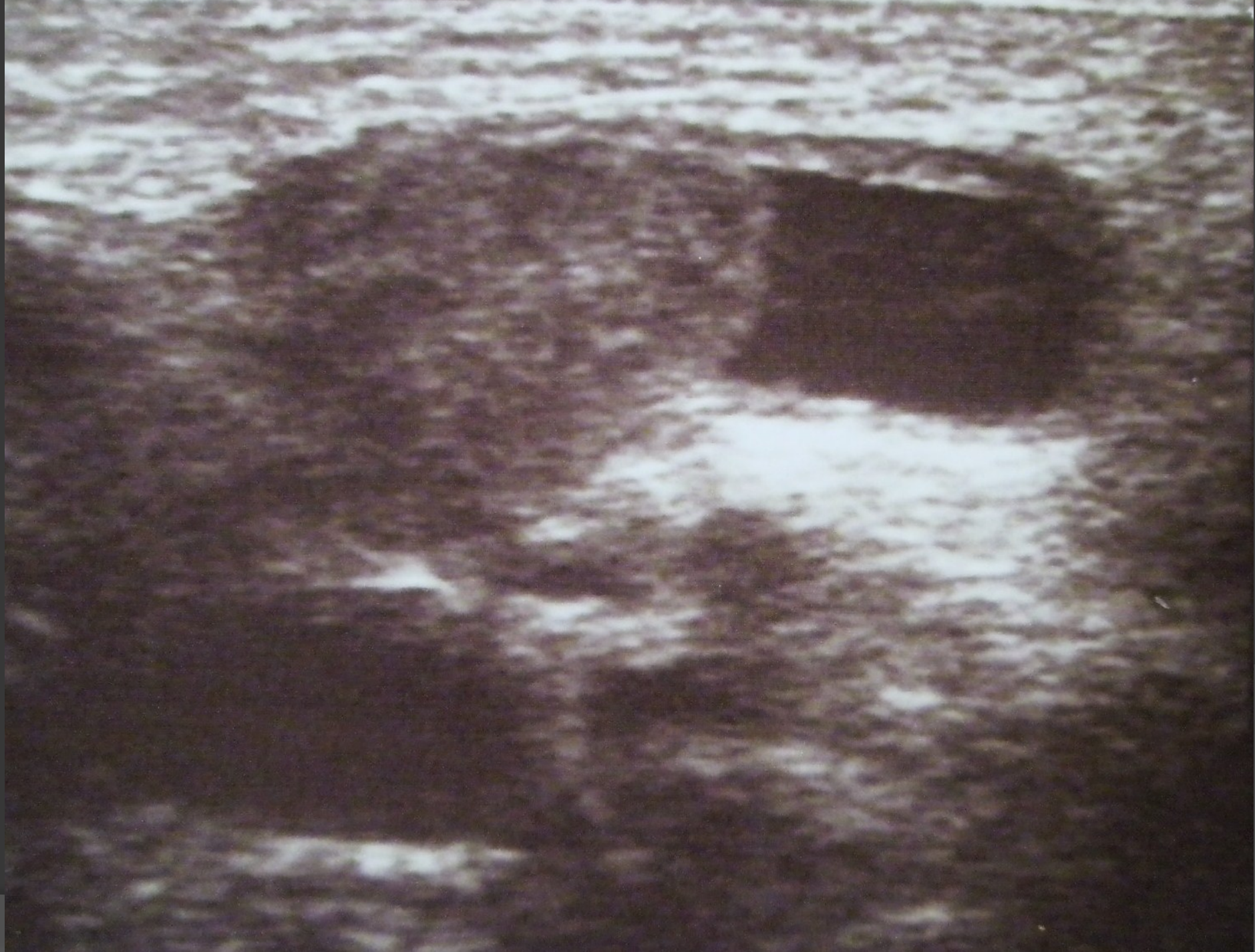
RT EPID





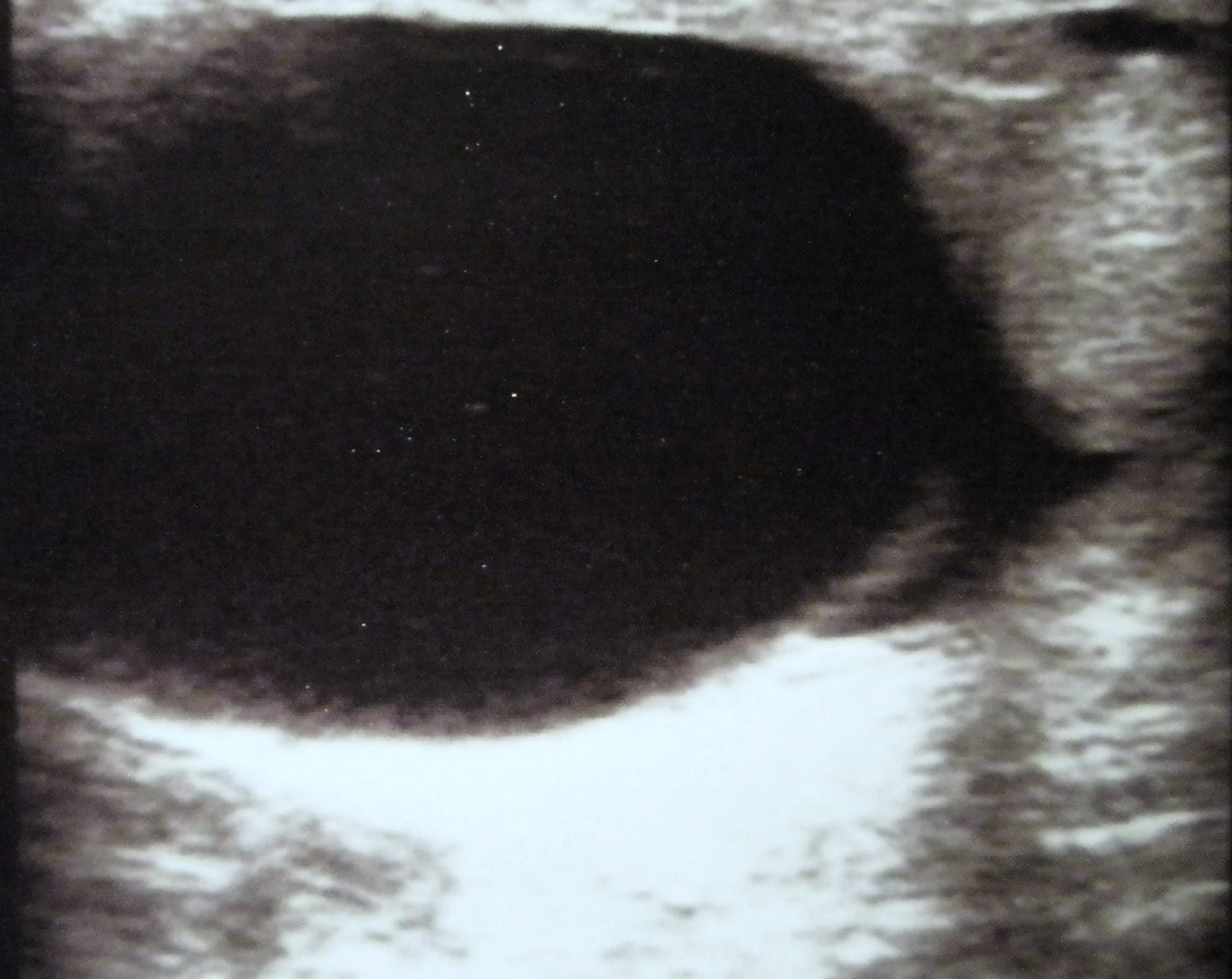


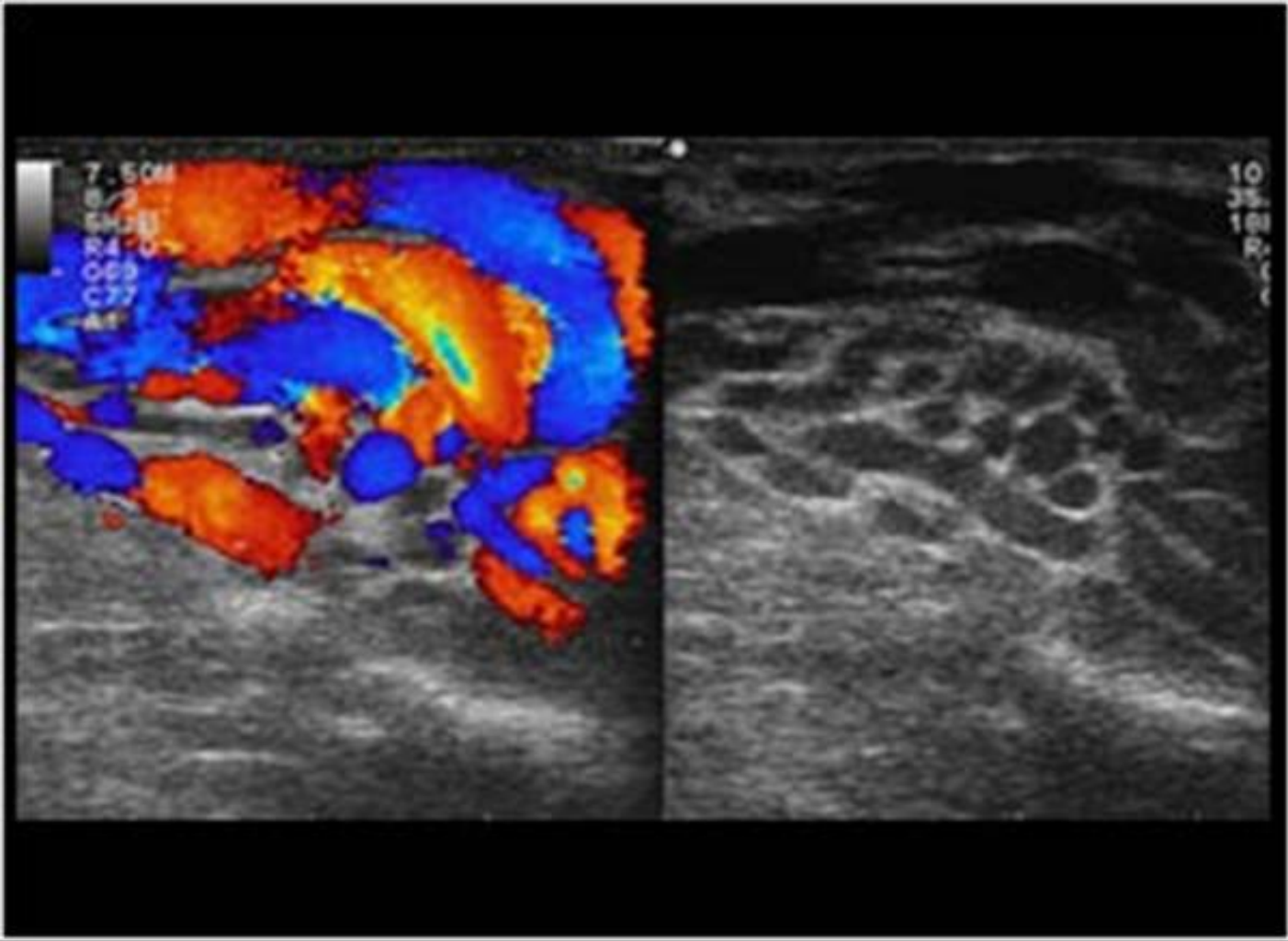


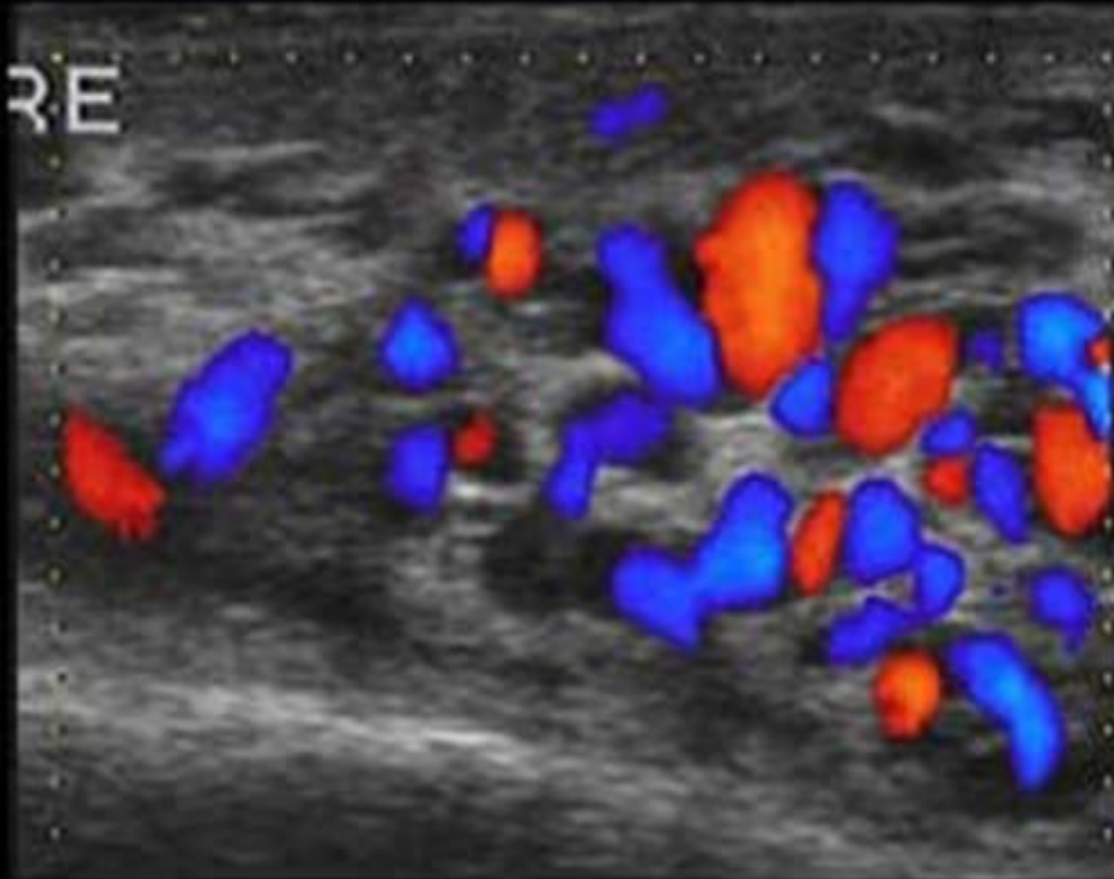


R. CRYPTID

R. TESTIS

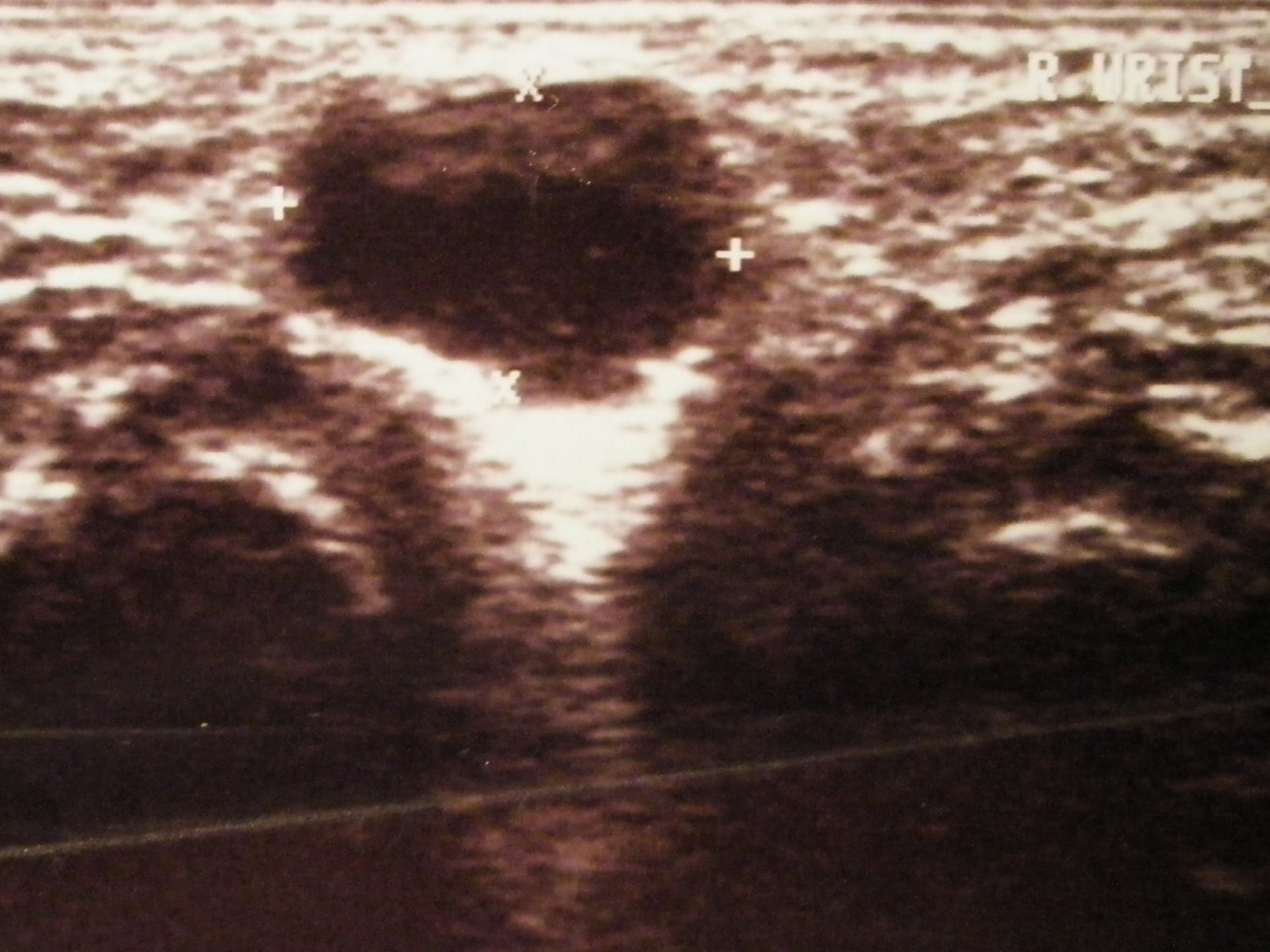




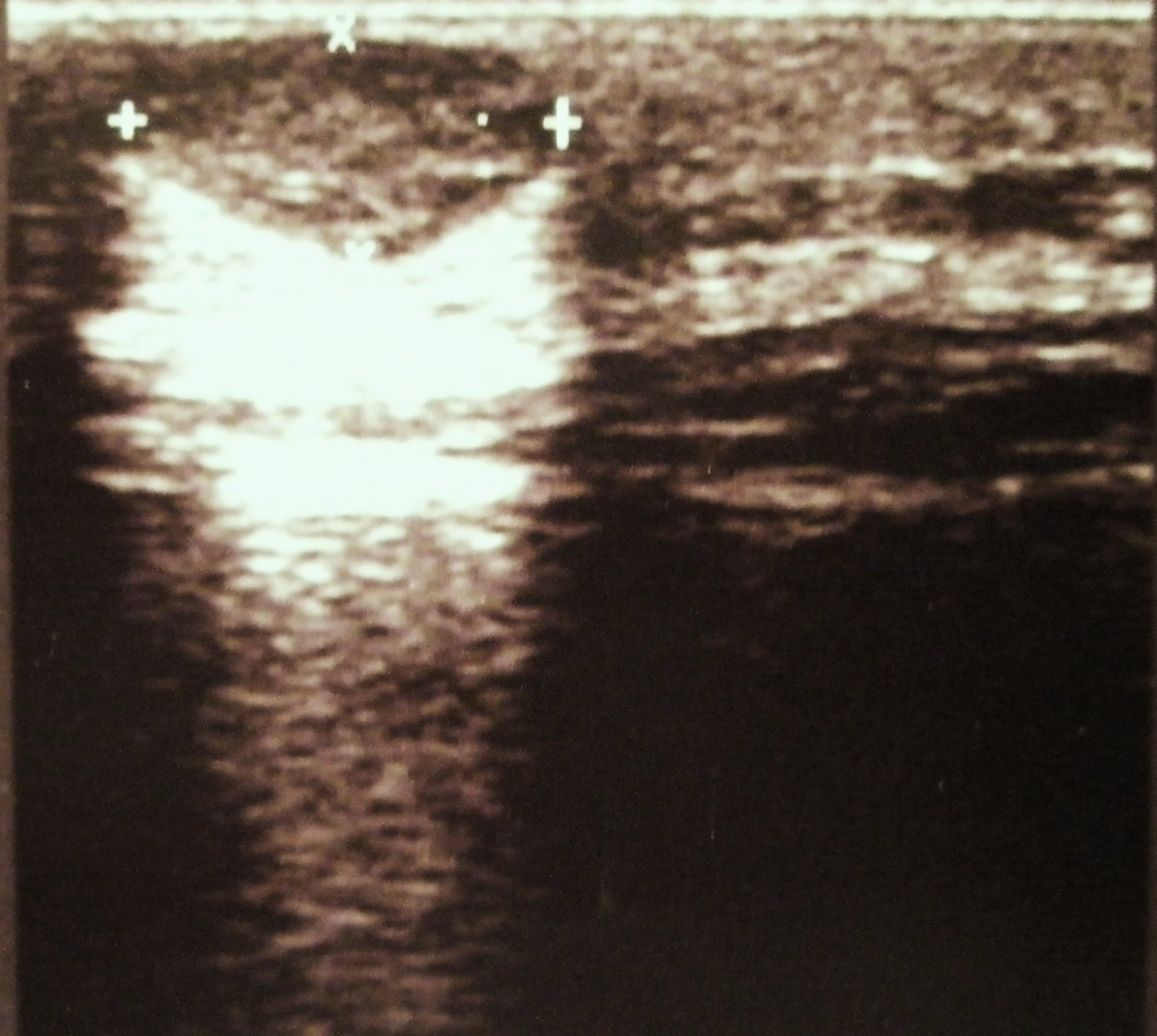


ΜΑΛΑΚΑ ΜΟΡΙΑ

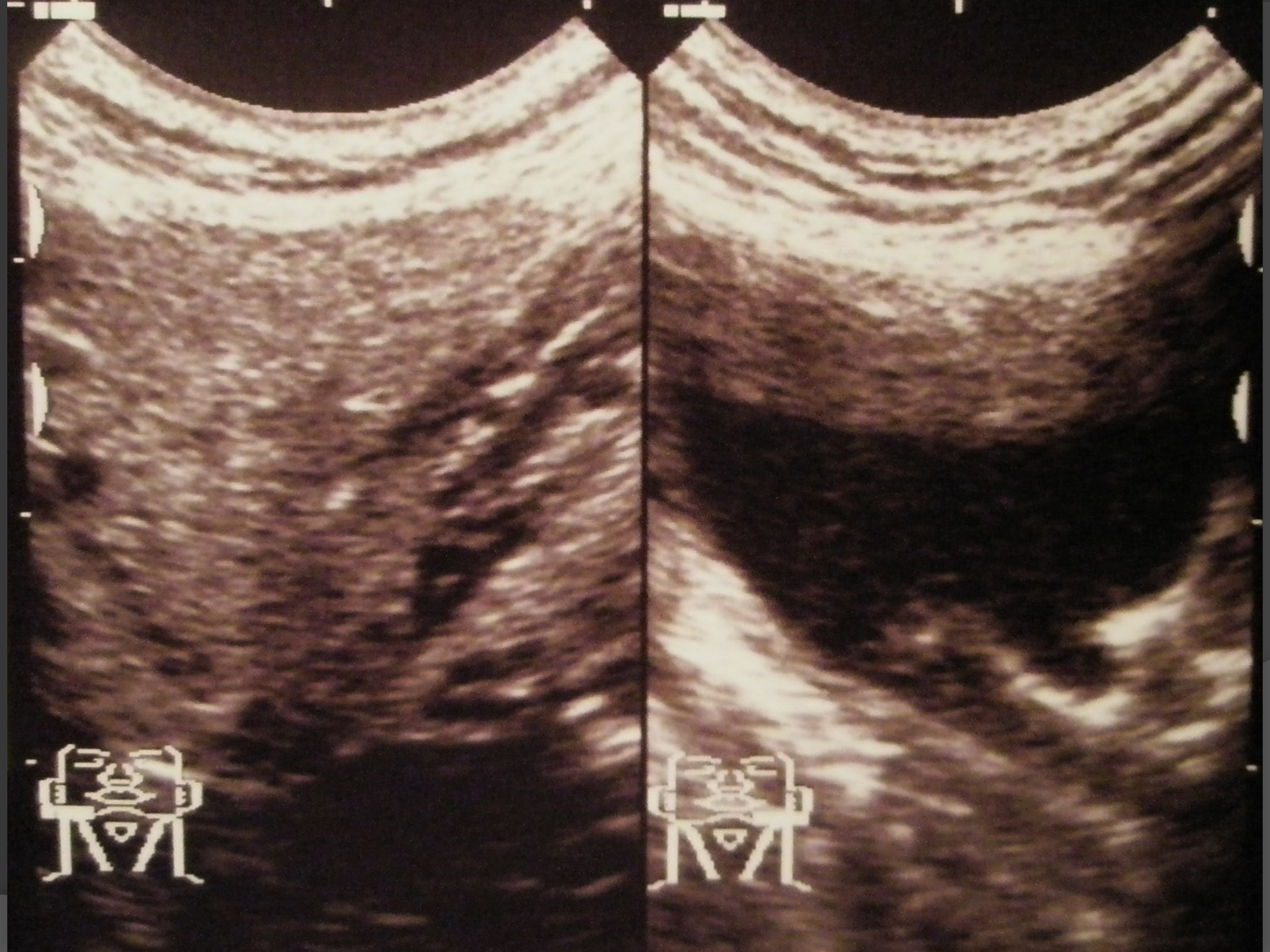
- (Επιπολής ψηλαφητές διογκώσεις)

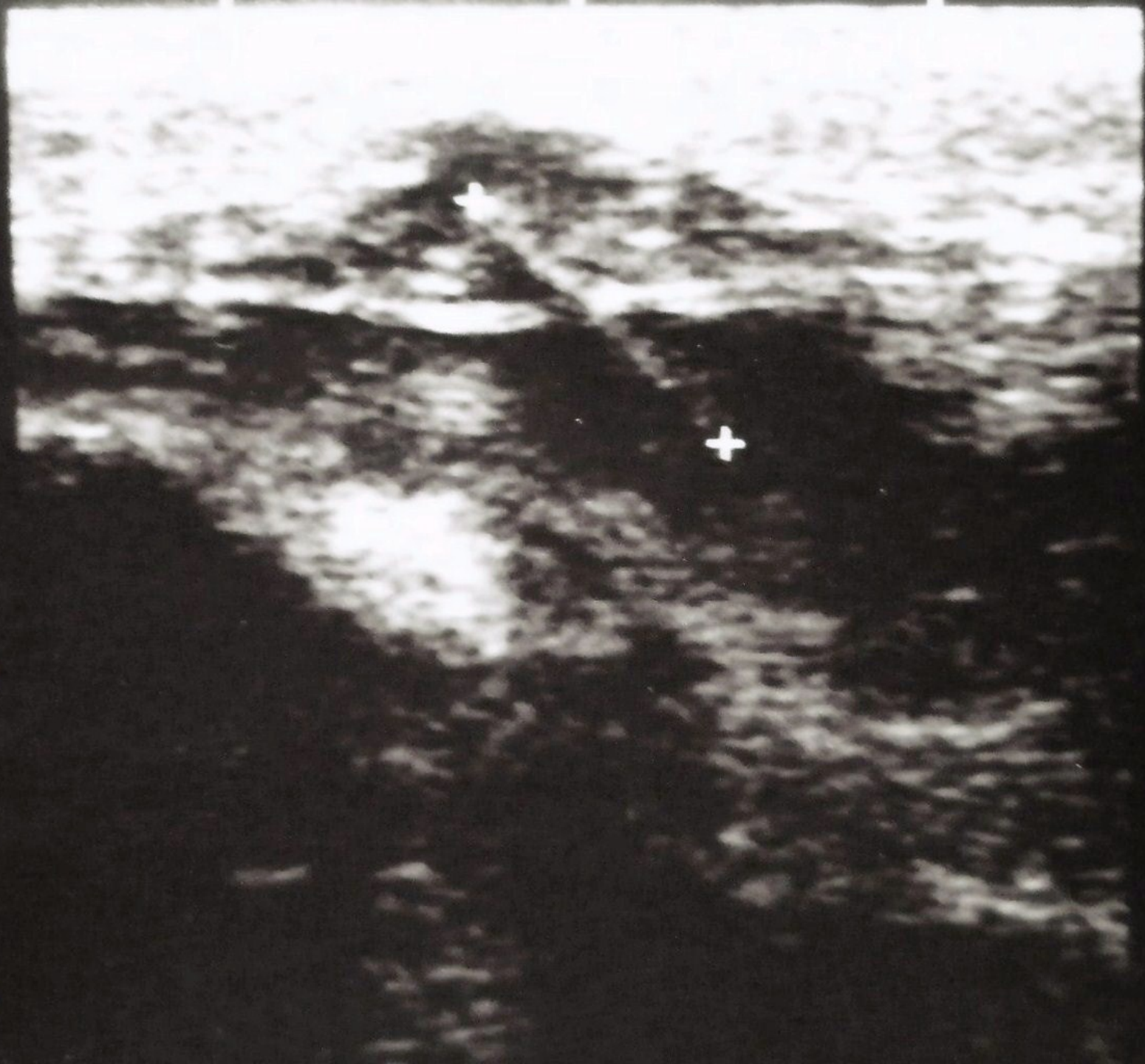


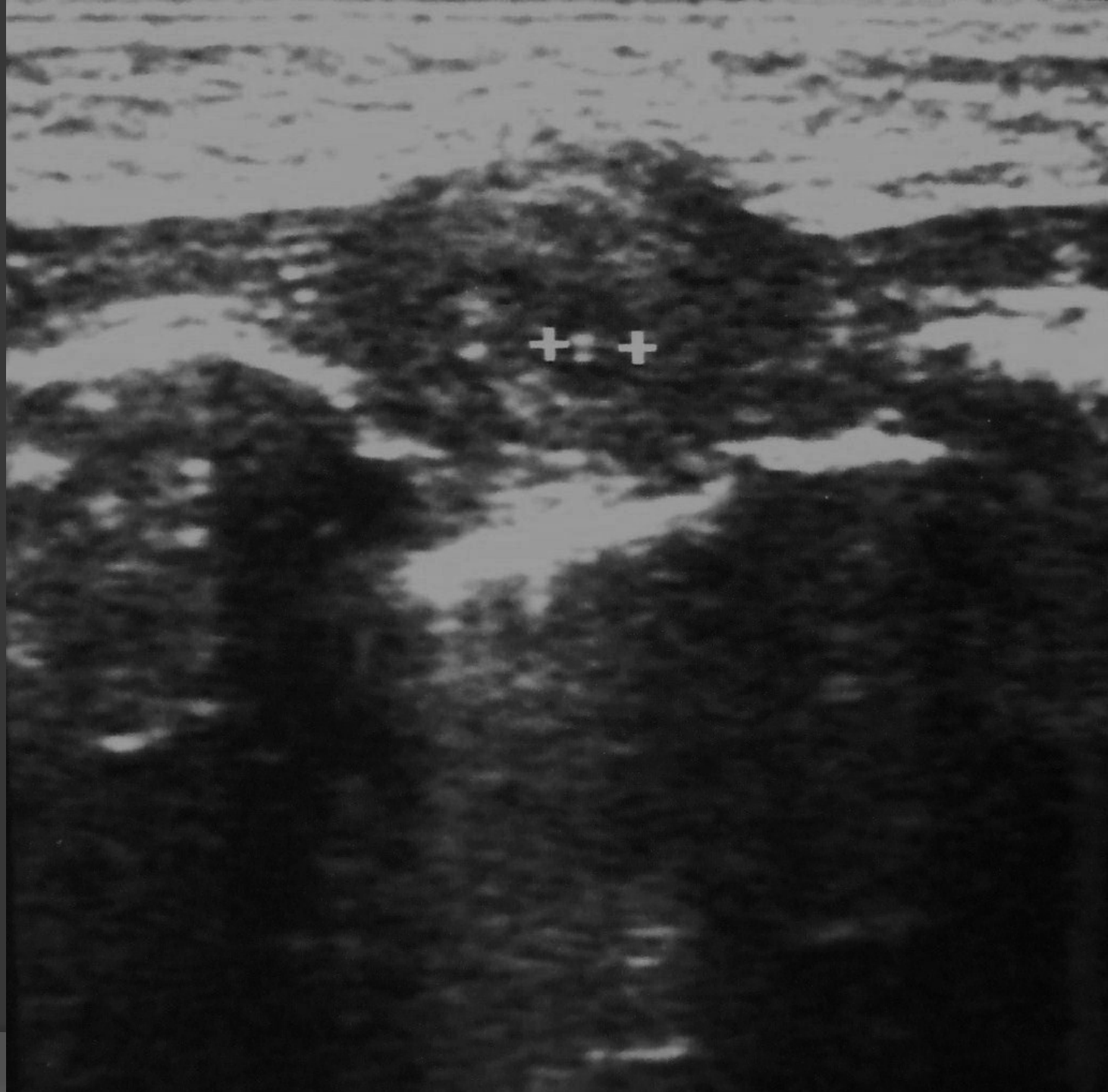
R. WRIST

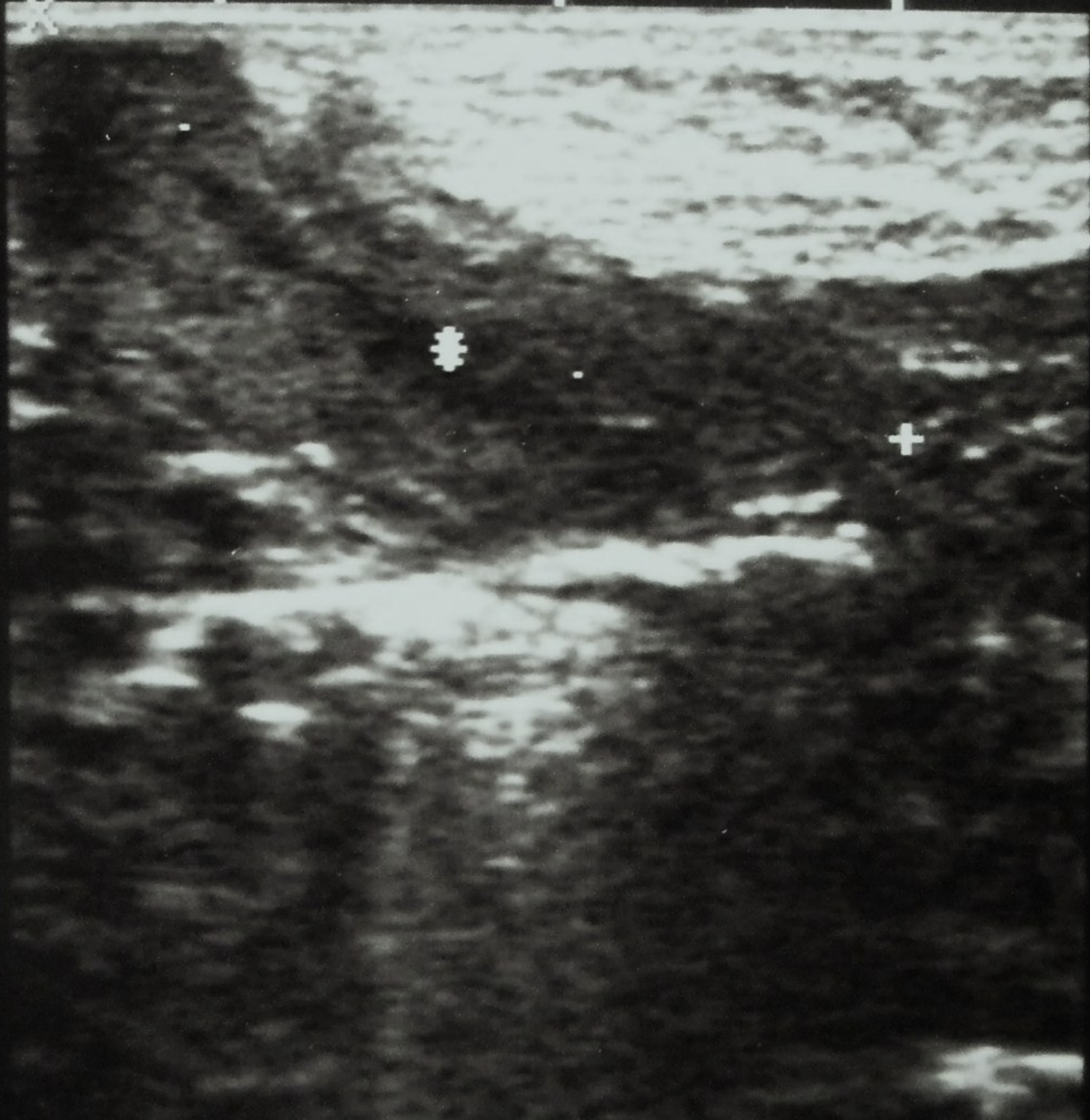










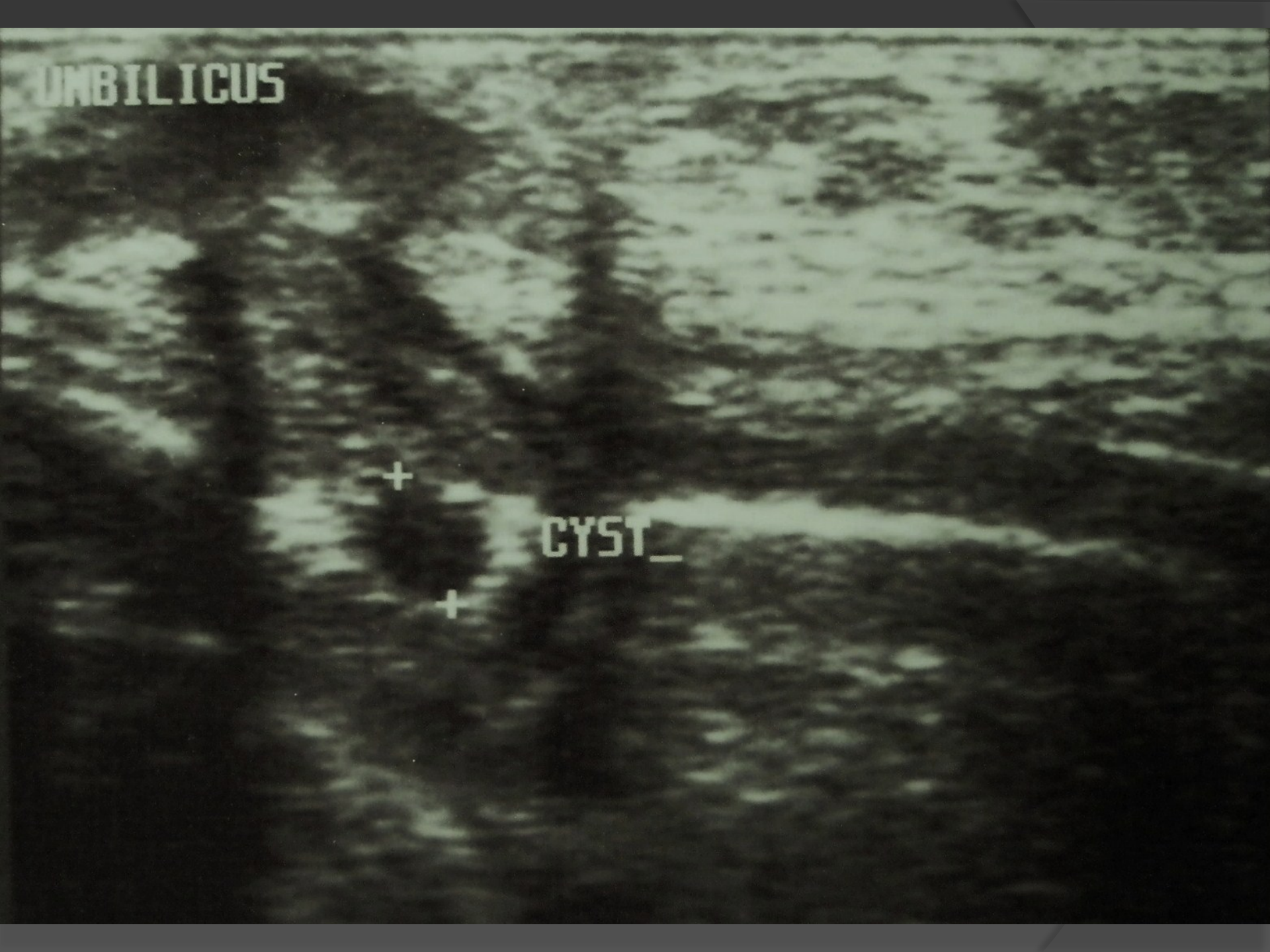


UMBILICUS

+

CYST_

+

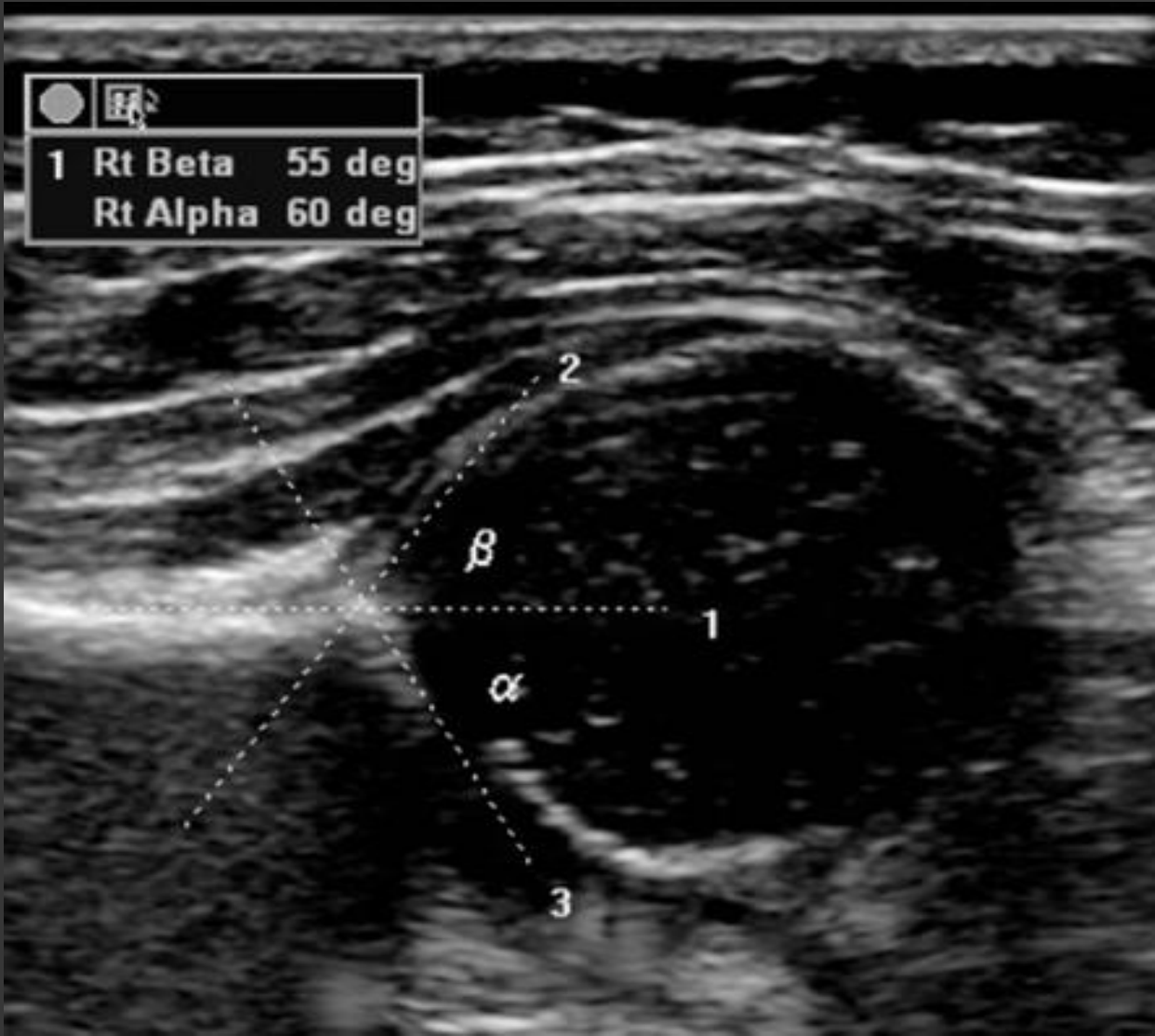


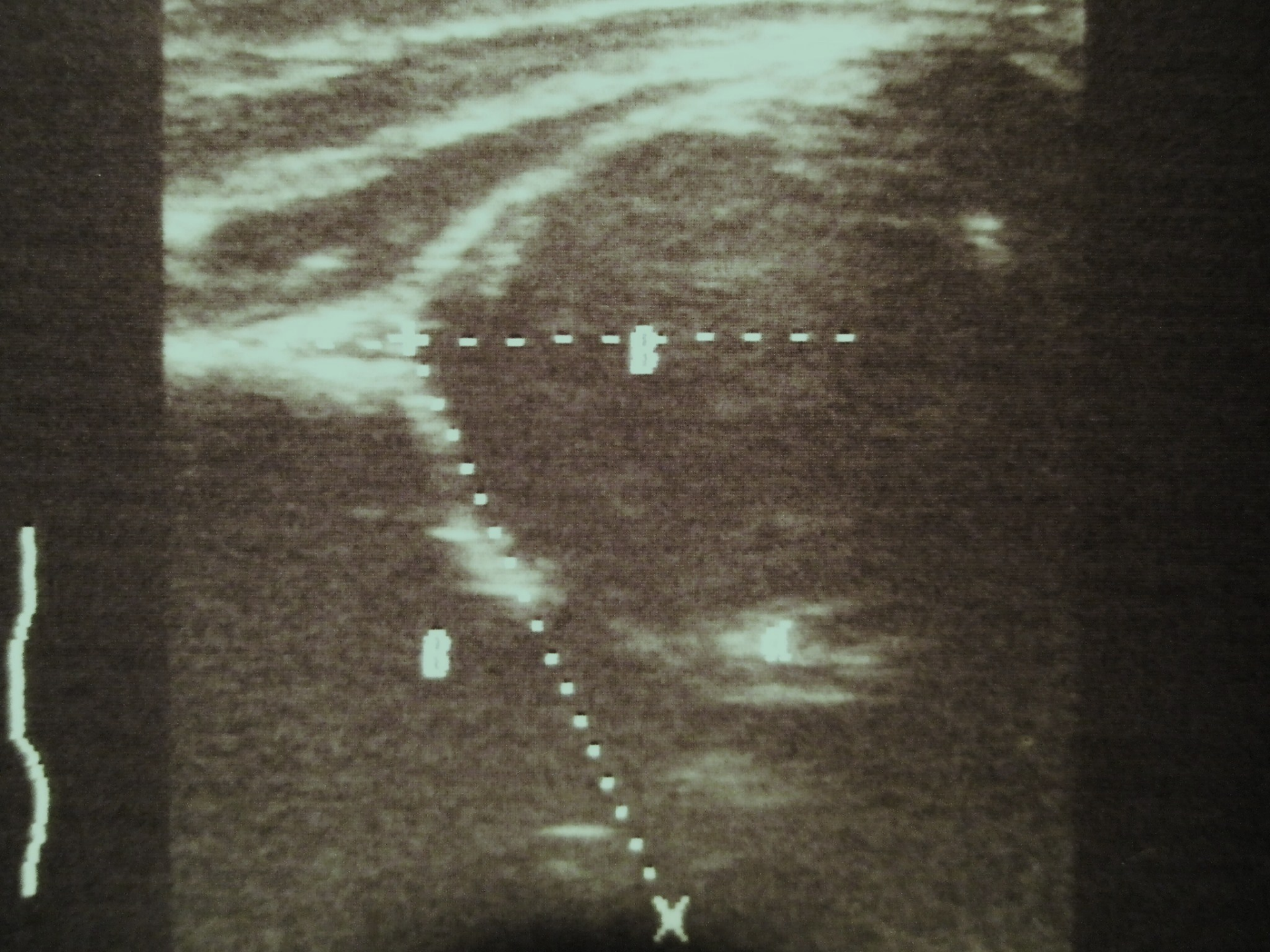
ΥΠΕΡΗΧΟΓΡΑΦΙΚΗ ΠΡΟΣΕΓΓΙΣΗ ΣΥΝΗΘΩΝ ΠΑΙΔΟΟΡΘΟΠΑΙΔΙΚΩΝ ΠΡΟΒΛΗΜΑΤΩΝ

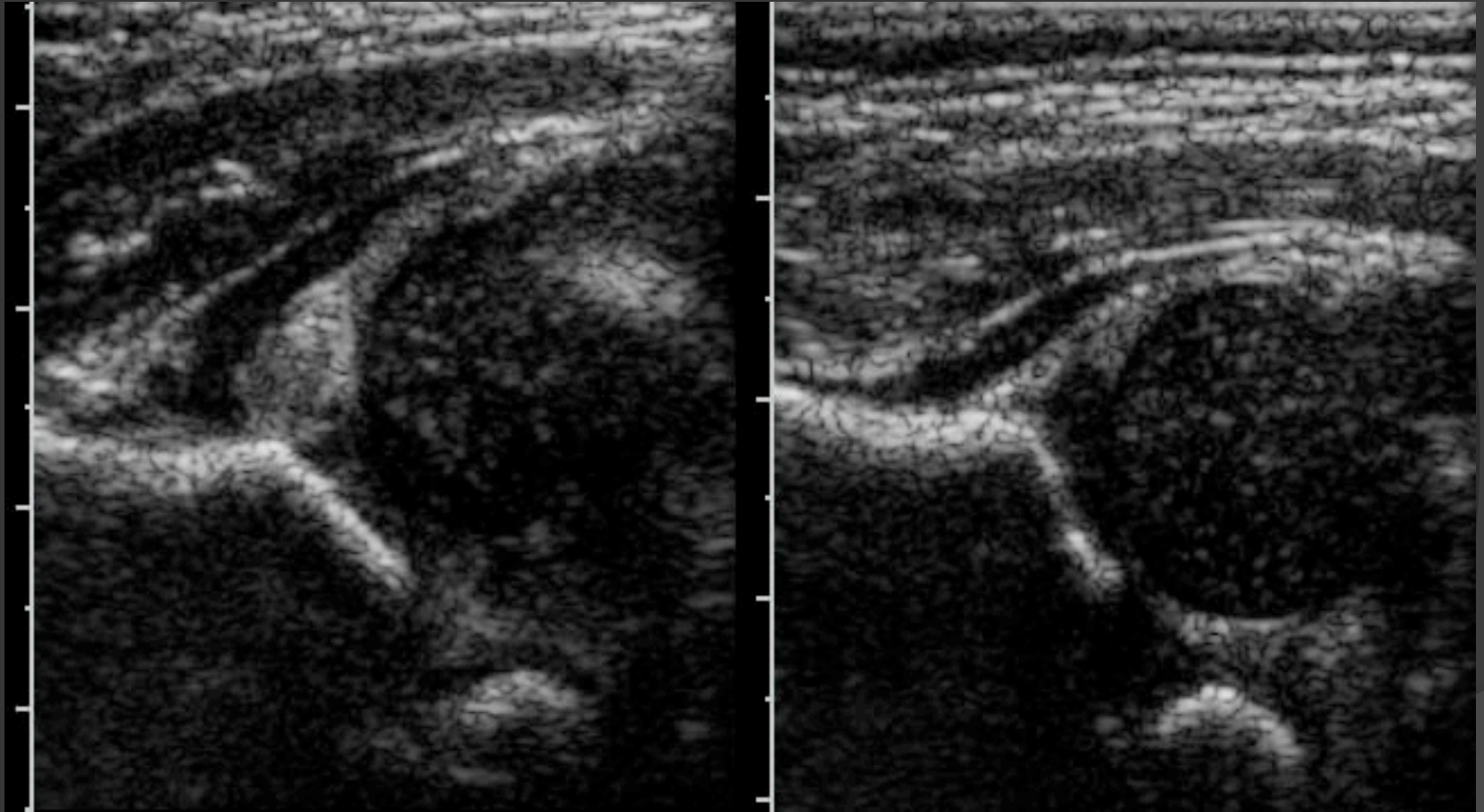
- ΑΝΑΠΤΥΞΙΑΚΗ ΔΥΣΠΛΑΣΙΑ ΙΣΧΙΟΥ (DHD)
- ΥΜΕΝΙΤΙΣ ΤΟΥ ΙΣΧΙΟΥ
- ΚΥΣΤΗ ΒΑΚΕΡ
- ΟΣΤΕΟΜΥΕΛΙΤΙΣ

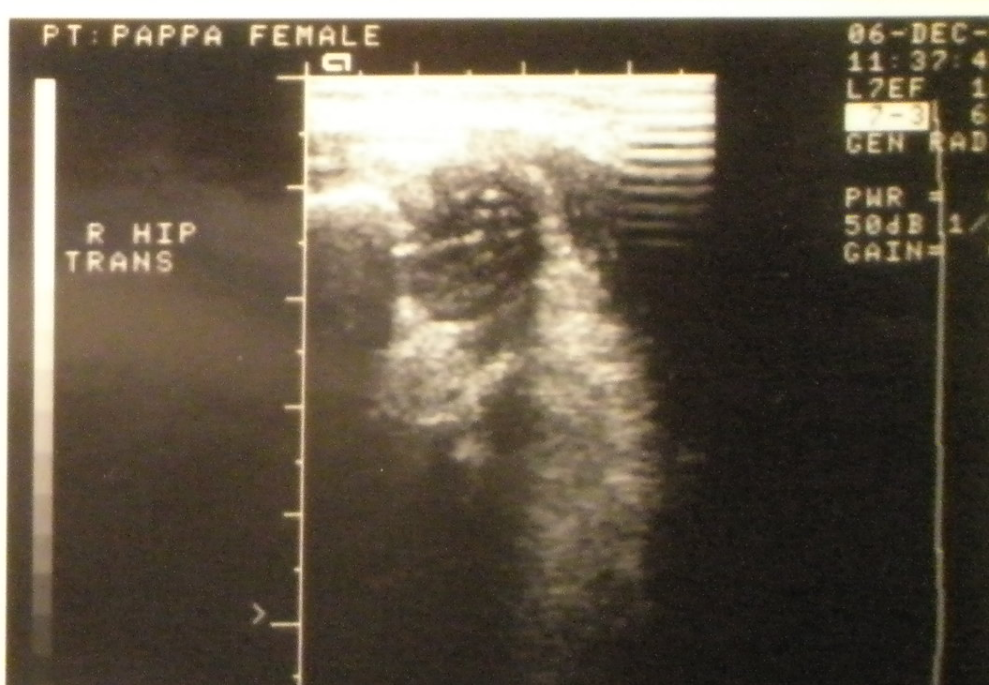
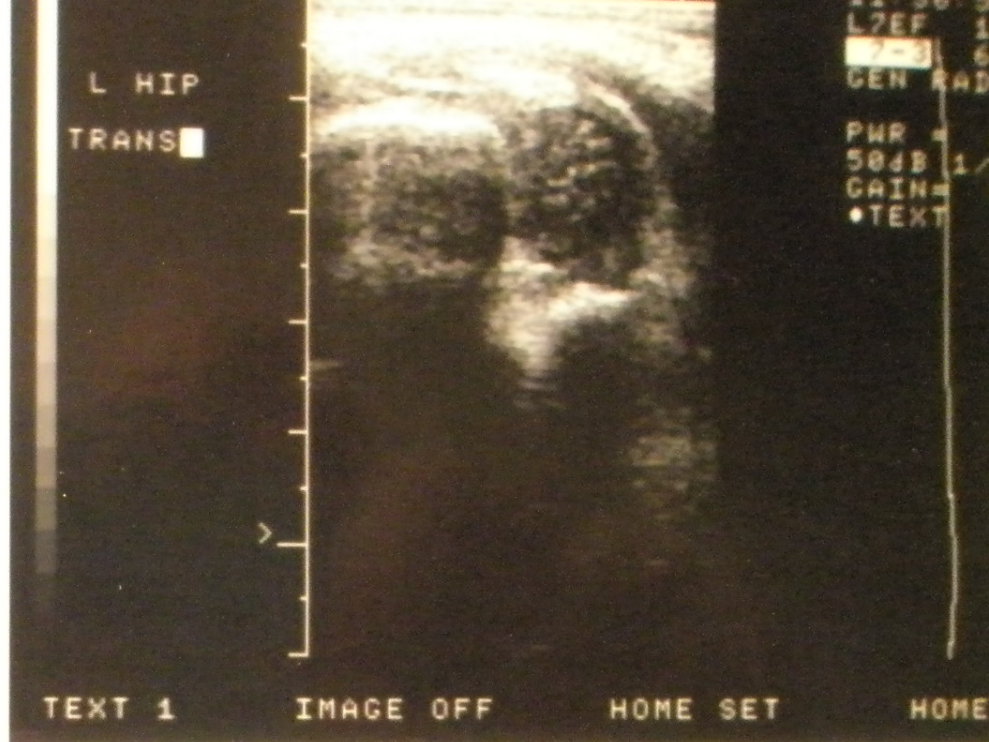
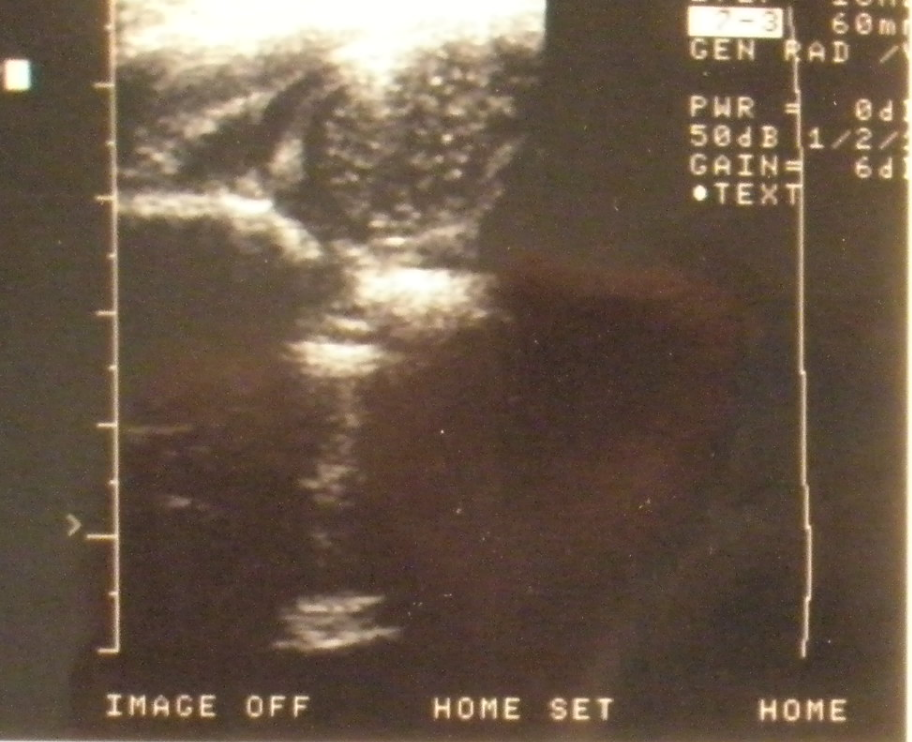
Recommended Nomenclature for Describing Sonographic Hip Features.

Type	Bony roof contour	Superior bony rim	Cartilaginous rim	Bony roof angle	Cartilage roof angle
Ia ↘ Fully mature hip (any age)	Good	Angular	Narrow, triangular, covers the femoral head	$> 60^\circ$	$< 55^\circ$
Ib ↗ "Transition form"	Good	Usually slightly rounded ("blunt")	Wide-based, short, covers the femoral head	$> 60^\circ$	$> 55^\circ$
Physiologic delay of ossification Appropriate for age (IIa+)	Adequate	Round	Wide, covers the femoral head	$50^\circ-59^\circ$	$> 55^\circ$
IIa ↗ ↘ With maturity deficit (IIa-) (before age 3 months)	Deficient	Round	Wide, covers the femoral head		
IIb Delay of ossification (after age 3 months)	Deficient	Round	Wide, covers the femoral head	$50^\circ-59^\circ$	$> 55^\circ$
IIc Critical range (any age)	Deficient	Round to flat	Wide, still covers the femoral head	$43^\circ-49^\circ$ Critical range	$70^\circ-77^\circ$
D Decentering hip (any age)	Severely deficient	Round to flat	Displaced	$43^\circ-49^\circ$ Critical range	$> 77^\circ$ Decentering range
Eccentric hips IIIa	Poor	Flat	Displaced, without structural alteration		
IIIb	Poor	Flat	Displaced, with structural alteration	$< 43^\circ$	$> 77^\circ$
IV	Poor	Flat	Displaced	$< 43^\circ$	$> 77^\circ$



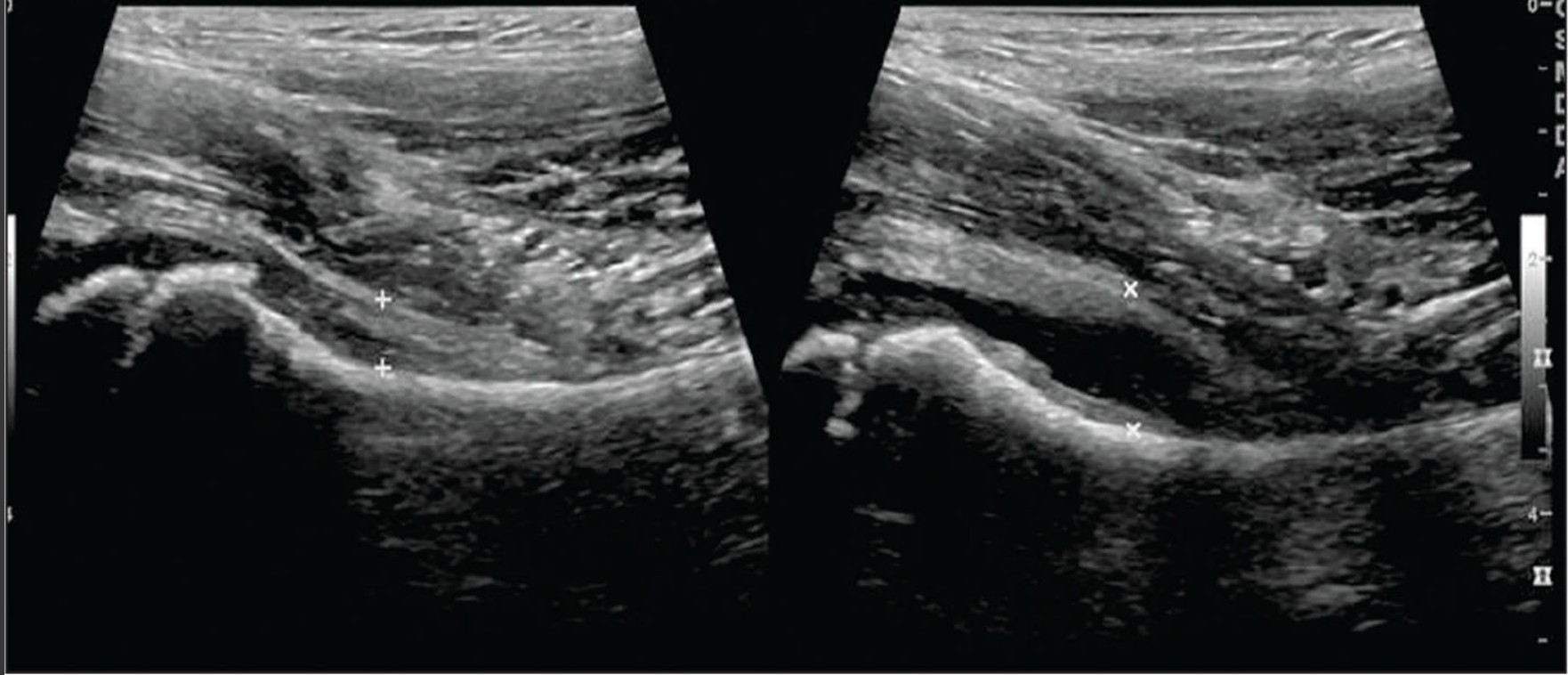


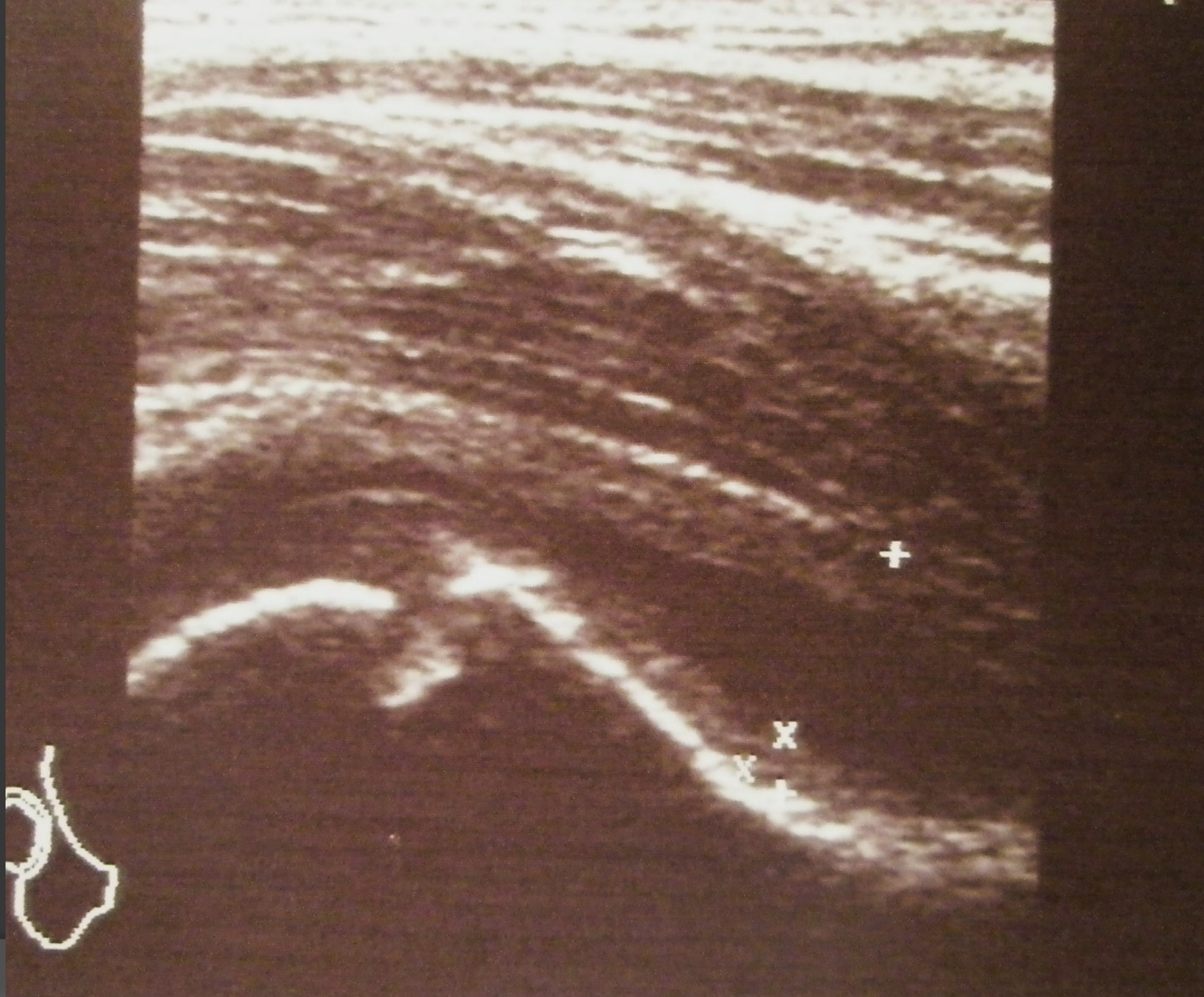


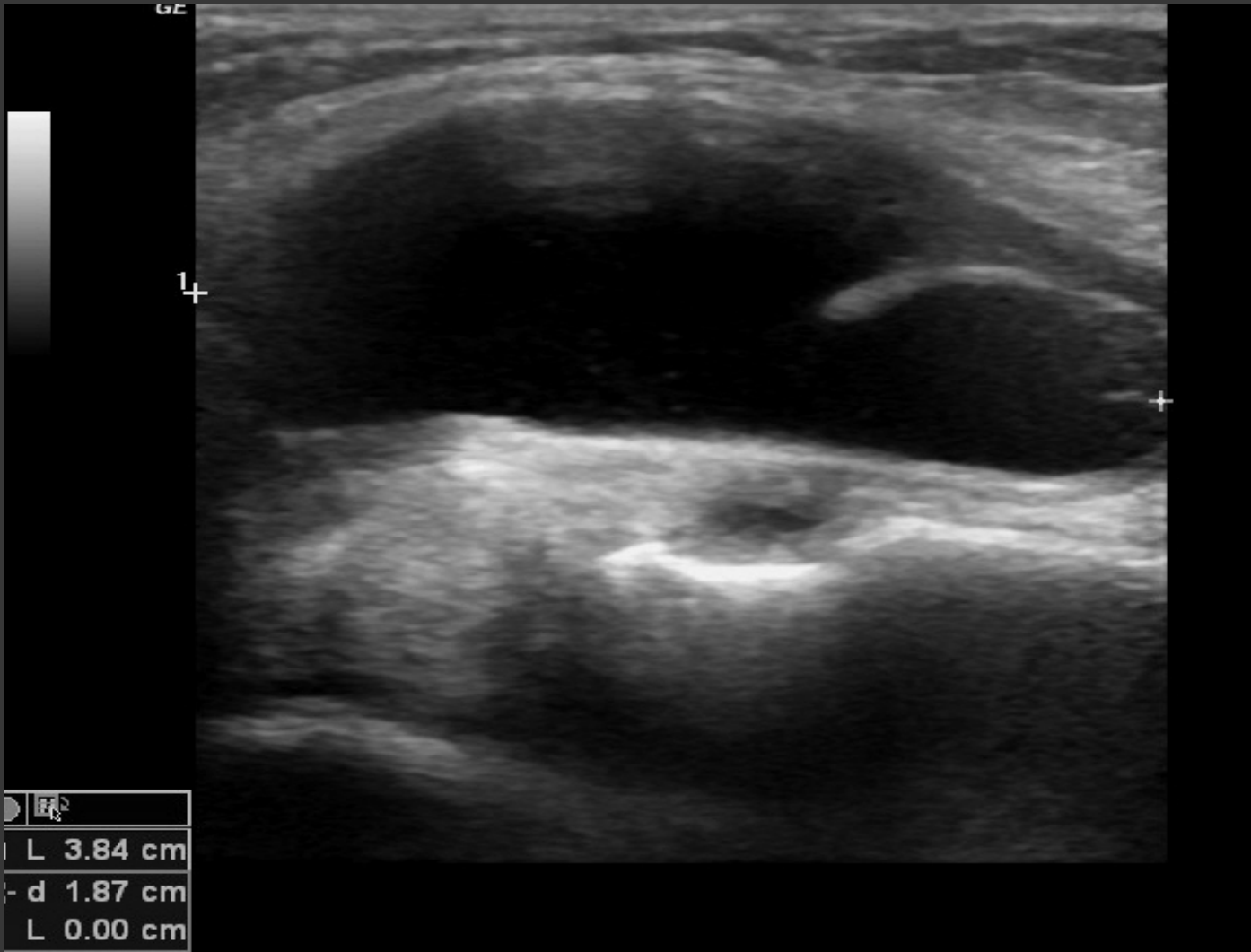


TIME
L 0.54 cm
L 1.11 cm

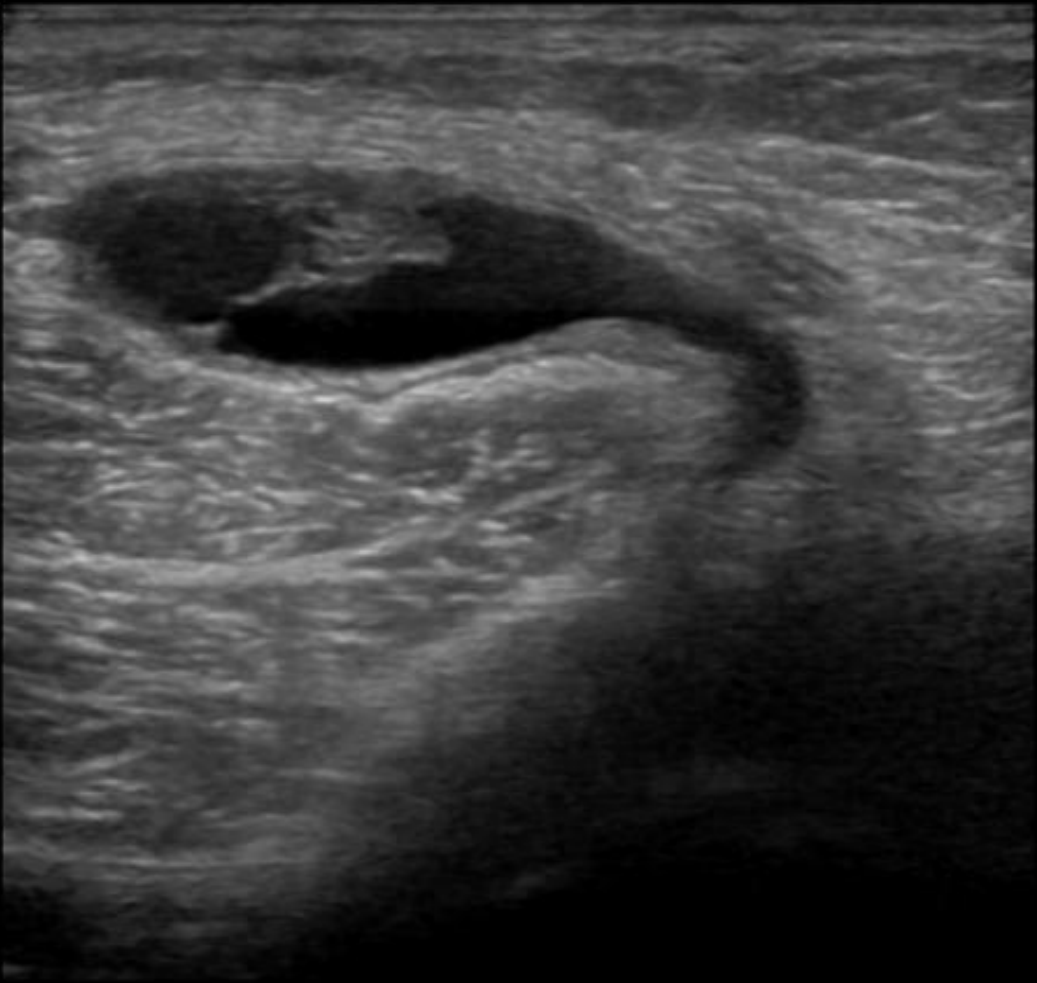
LOGIQ
E9







GE
L9



0
1
2
3
4

TRV L MED KNEE

