



POCUS

呼吸急症的應用

陳國智西園急診醫學科

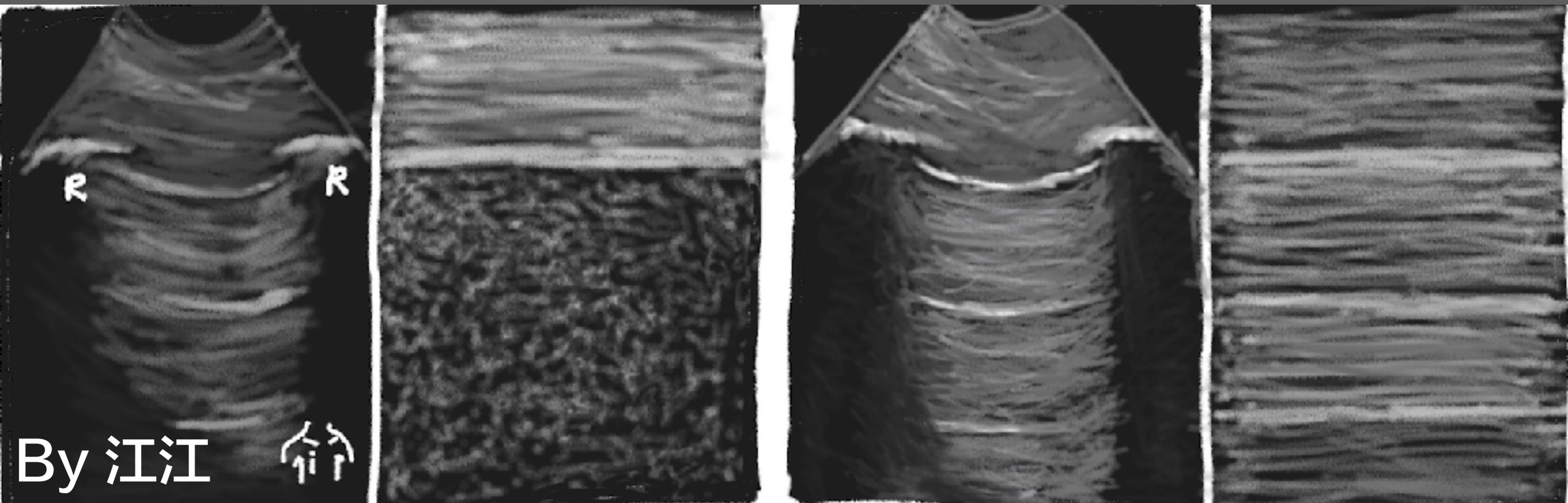


急救加護重症超音波工作坊
PAIN - Module (1) 工作坊
AEACUS Network President
前急診超音波委員會主委

Faculty
-WINFOCUS, PERCUSS, WFPICC
-台灣疼痛醫學會

POCUS Academy
FB: Emergency Ultrasound Training Center

Lung ultrasound



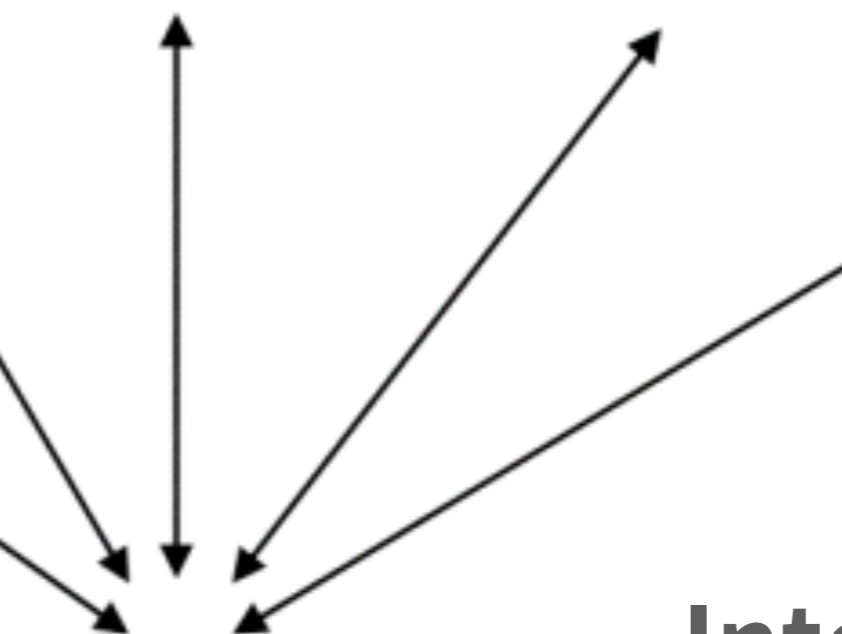
Resuscitative

Diagnostic

Procedural
Guidance

Symptom- or
Sign-Based

Therapeutic



Diagnostician

Interventionist

ACEP

2016

Core Applications

- Trauma
- Intrauterine Pregnancy
- AAA
- Cardiac/HD Assessment
- Biliary
- Urinary Tract
- DVT
- Soft-tissue/Musculoskeletal
- Thoracic/Airway
- Ocular
- Bowel
- Procedural Guidance

12 核心

5 大應用

F.O.R.E.S.I.G.H.T. Comprehensive Perioperative Ultrasound Examination

Focused
Peri **O**perative
Risk
Evaluation
Sonography
Involving
Gastro-Abdominal
Hemodynamic, and
Trans-Thoracic Ultrasound

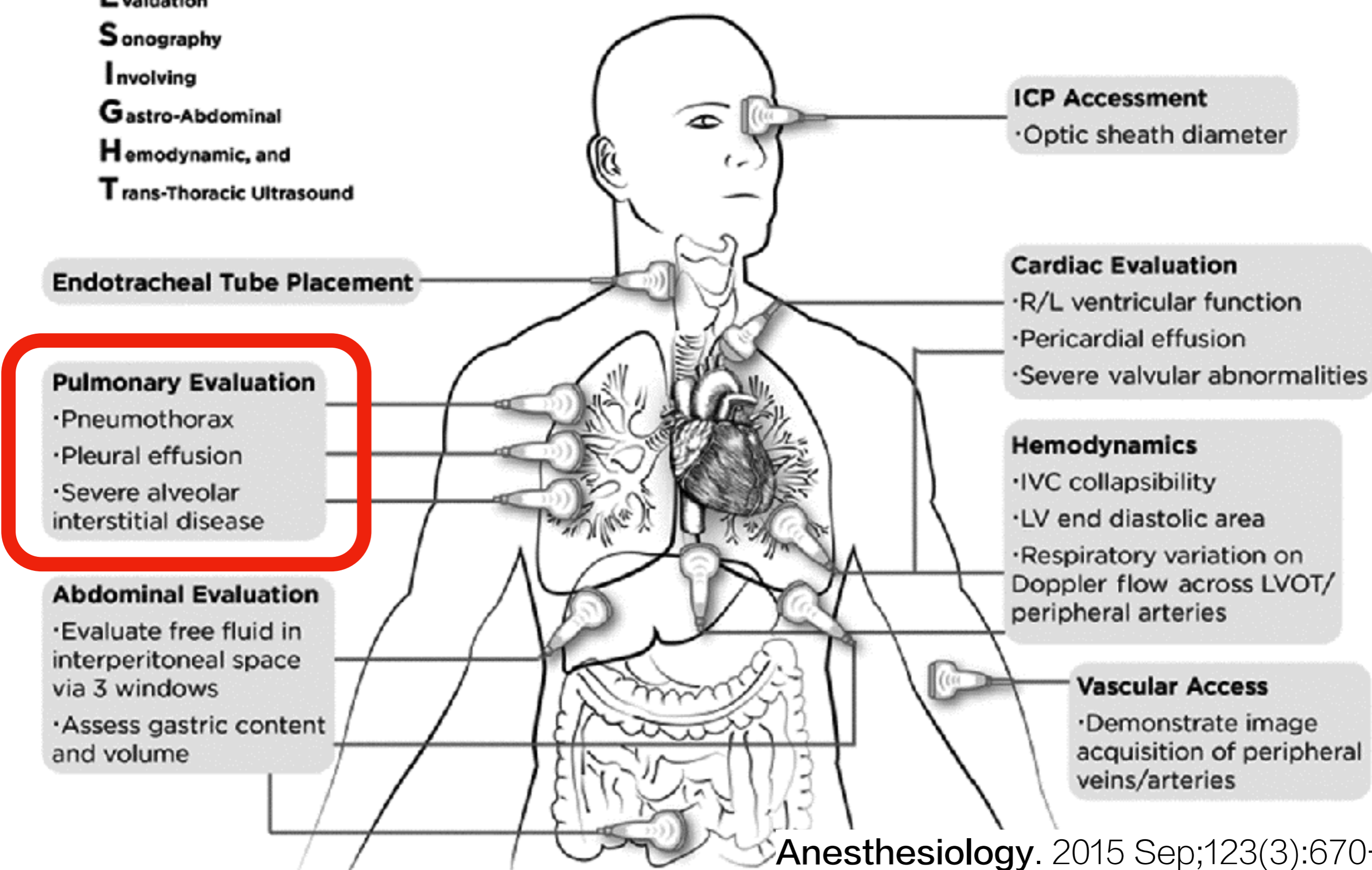
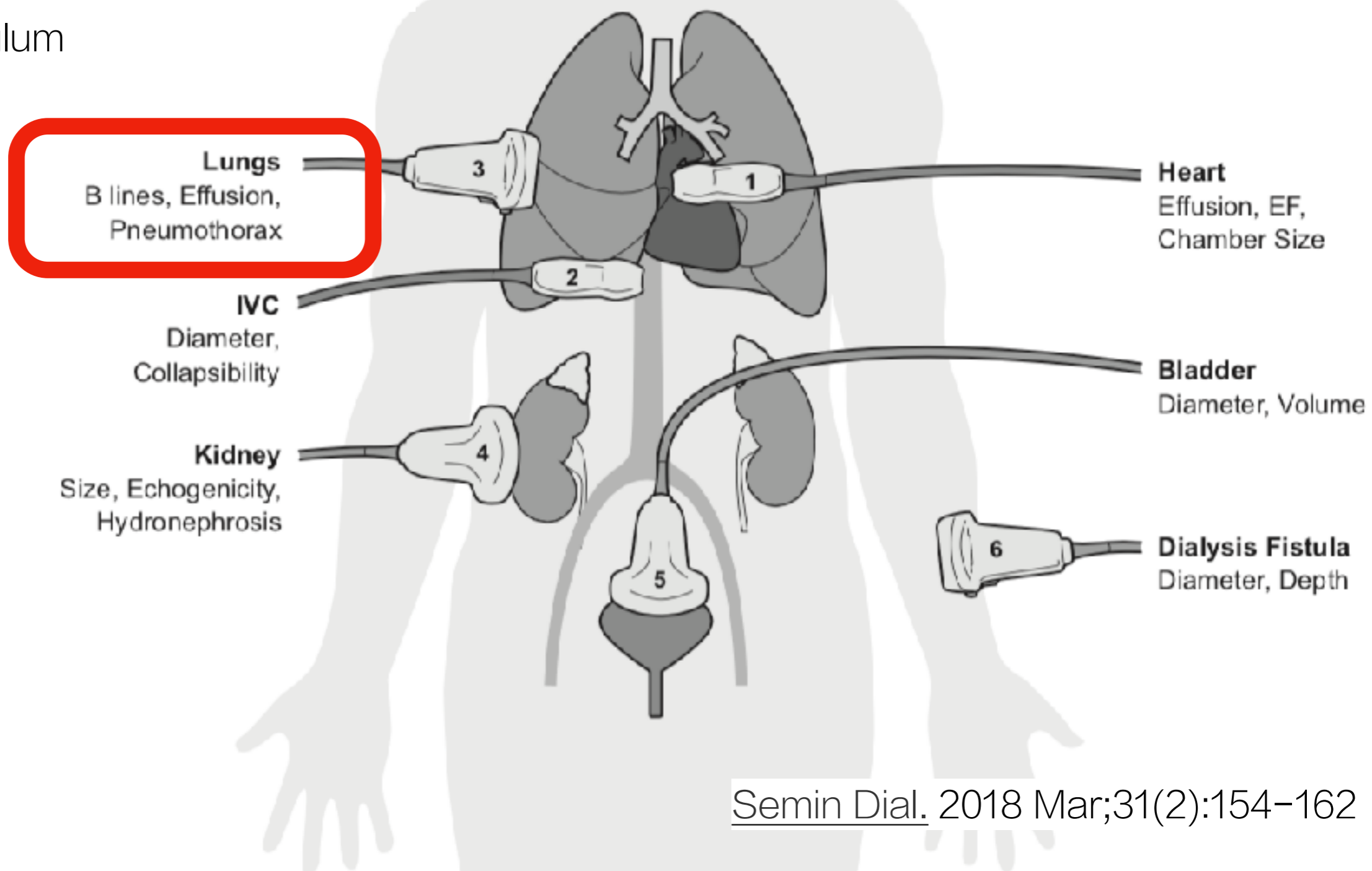


IMAGE AREA	IMAGE ACQUISITION	PROBE
1 Heart	Parasternal Long Axis (PLAX)	Phased
2 Inferior Vena Cava	Subcostal	Phased
3 Lung	Anterior, Lateral, Posterior	Linear
4 Kidney	Longitudinal, Transverse	Curved
5 Bladder	Suprapubic	Curved
6 Dialysis Fistula	Longitudinal and Transverse	Linear

Johns Hopkins **Nephrology** fellowship POCUS curriculum



LUS signs

Sign	Images	Description	Pathology
Sliding sign	Figure 2	Movement between the two layers of the pleura during normal respiration	Normal
A-lines	Figure 6	Hyperechoic horizontal lines parallel to pleural line occurring at regular intervals below the pleura Artefacts from reverberations between probe and pleura	Seen in normal lungs as well as pneumothorax and emphysematous lungs
B-lines	Figure 1	Hyperechoic artefacts that originate at the pleural line and extend from the probe to the edge of the screen, without fading and perpendicular to the pleural line Artefacts that occur when the interstitium and alveoli are thickened predominantly from becoming oedematous with fluid	Presence of three or more B-lines per intercostal space is evidence of interstitial fluid. If seen diffusely in two or more zones bilaterally is usually indicative of pulmonary oedema
Z-lines	-	Hyperechoic artefact that originates at and perpendicular to the pleural line but does not extend to the edge of the ultrasound window and are shorter, wider and less defined than B-lines	Normal or pneumothorax
V-lines (spine sign)	-	Fluid acts as an acoustic window to enable visualisation of the V-line of vertebral bodies and the posterior thoracic wall in a supine patient	Pleural fluid
E-lines	-	Comet tail artefacts that are superficial to the pleural line	Echogenic foreign bodies or subcutaneous emphysema
Stratosphere sign	Figure 2	The loss of lung sliding beneath the pleura	Pneumothorax
Liver sign (mirror sign)	Figure 4	Tissue similar in consistency to liver tissue seen on US	Lung consolidation absent in pleural effusion
Sea shore sign (M mode)	Figure 2	Pleura appears as horizontal lines and the underlying lung as grainy, making up the sea and sandy shore, respectively	Normal M mode appearance of lung
Bar code sign (M mode)	Figure 3	Bar code-like appearance throughout M mode	Pneumothorax

I-AIM

POINT



Acquire



Interpret



Make
decision

Dyspnea

Tension PTX ?



Bat sign



Sliding ?



PTX or others

POCUS 常用探頭



弧



線

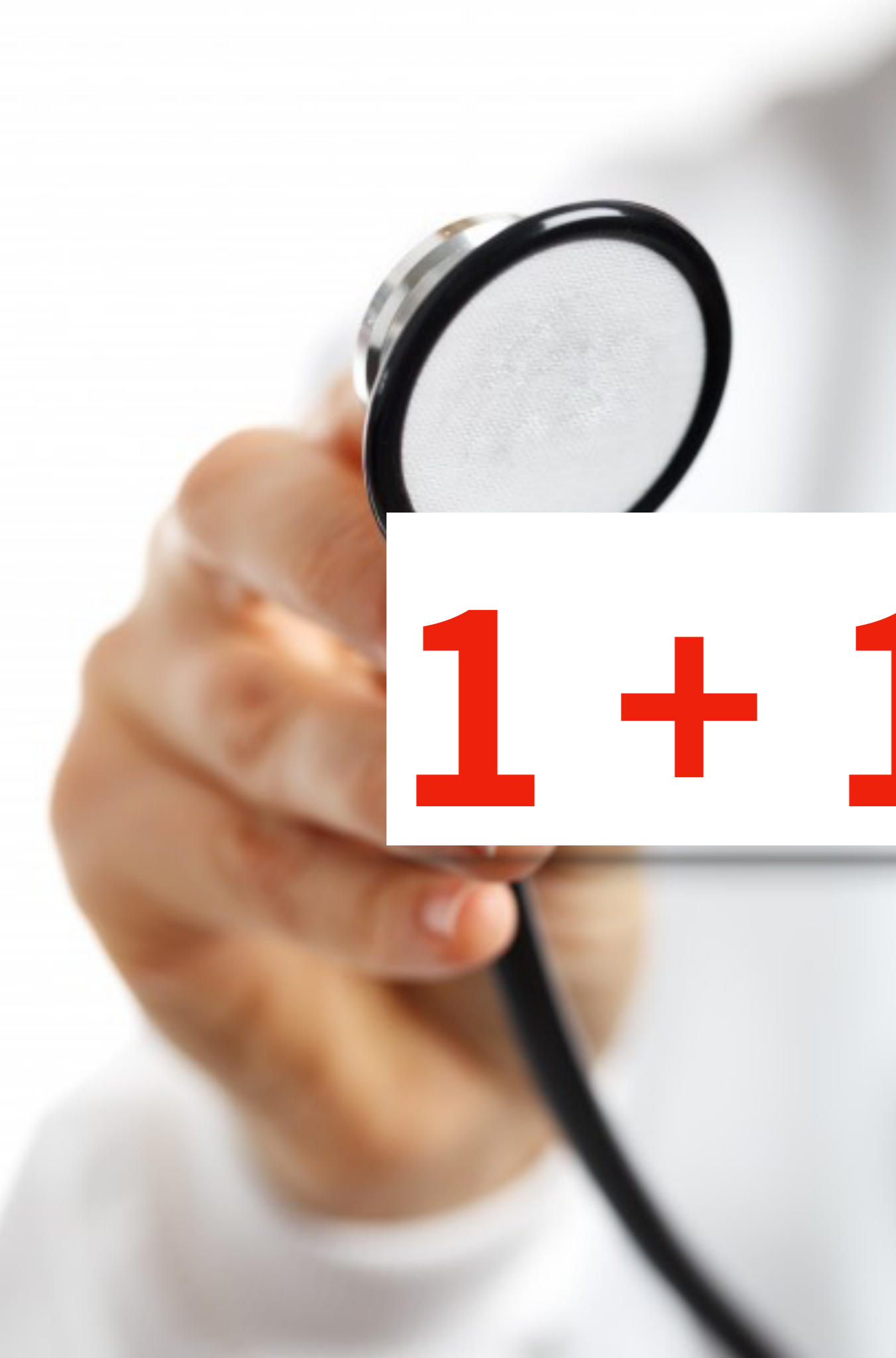


扇

探頭選擇：弧看深／線看淺



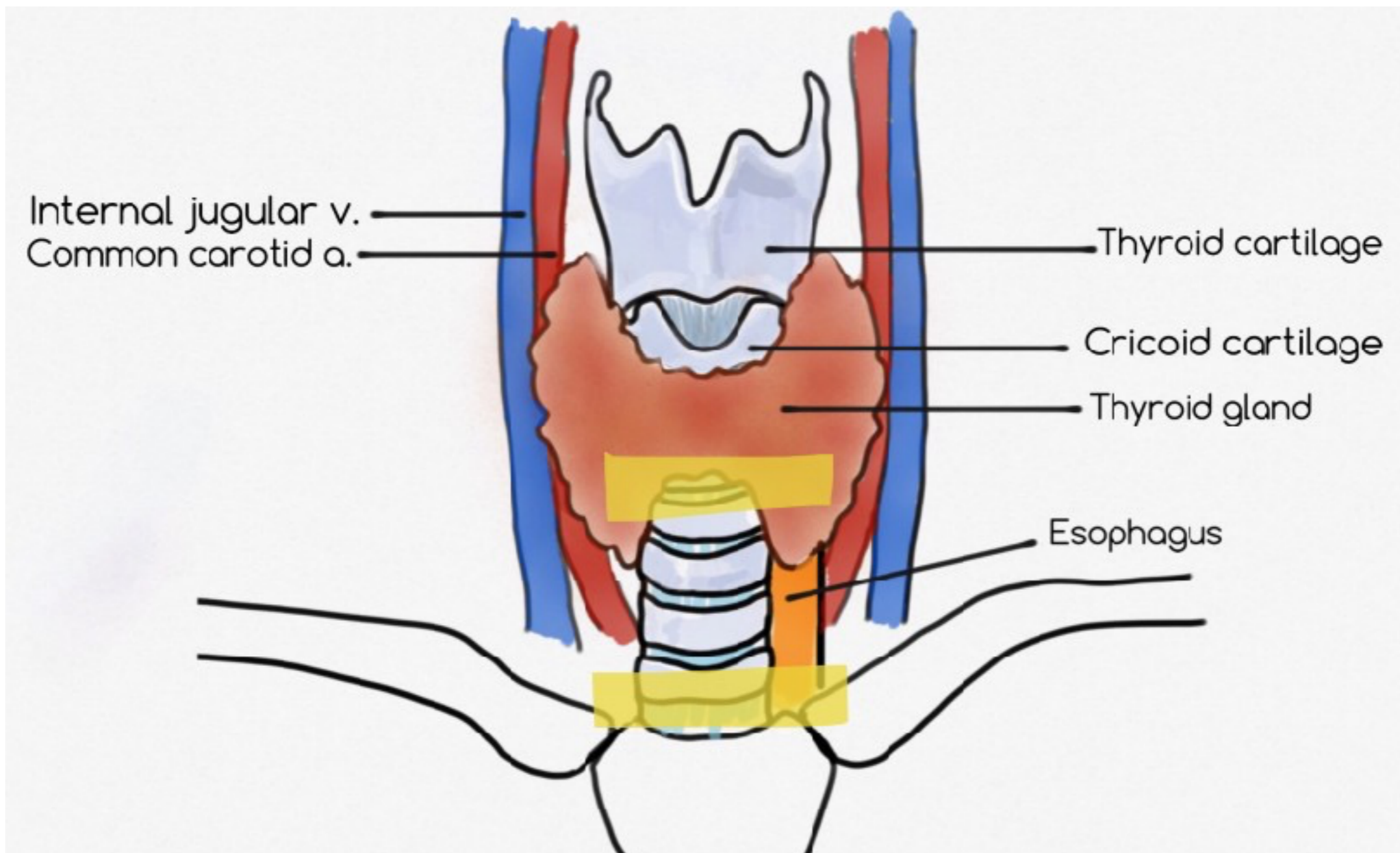
依臨床懷疑選探頭
弧形廣泛巡視線形聚焦

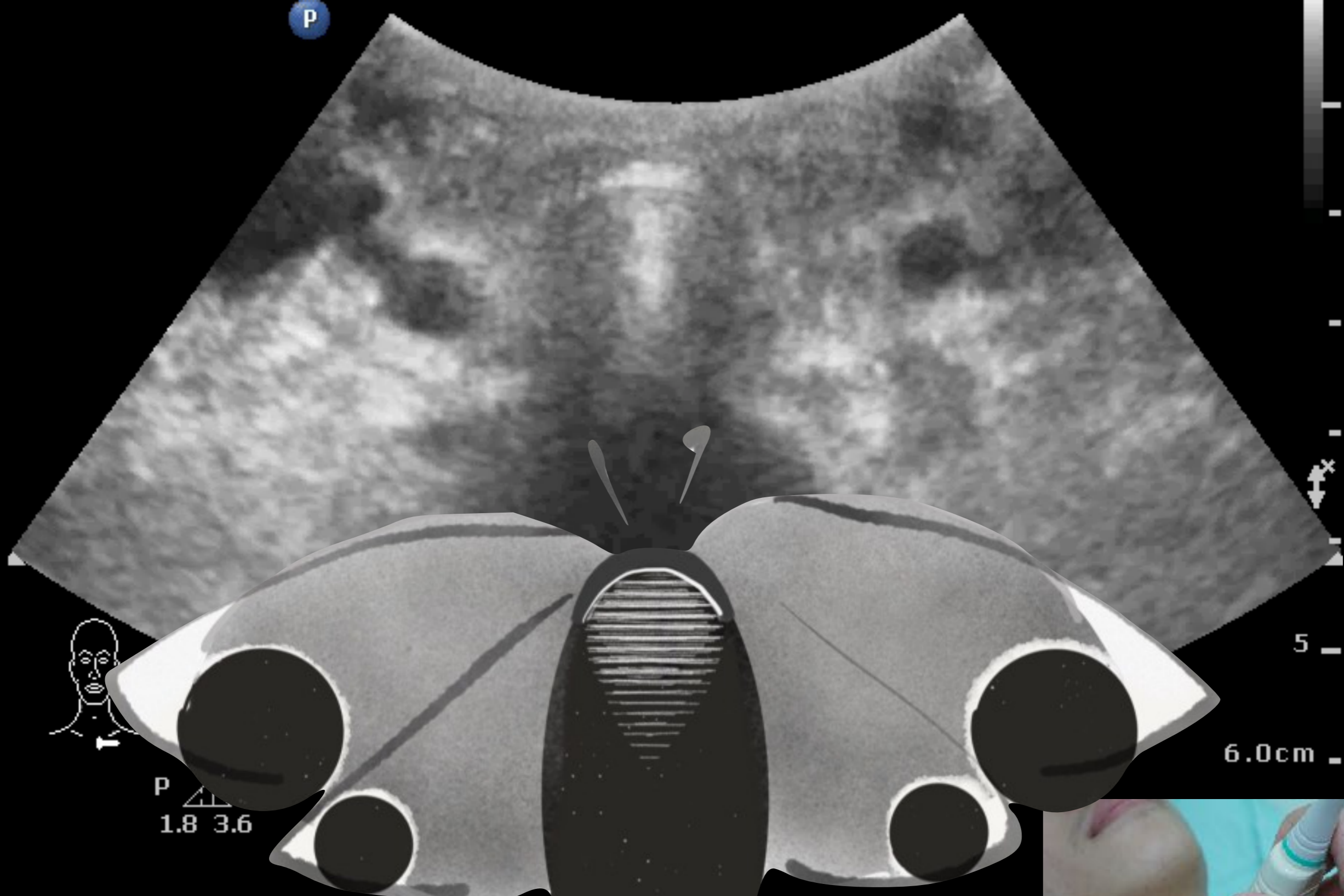

$$1 + 1 > 2$$

Airway management

插對了嗎

插不上時

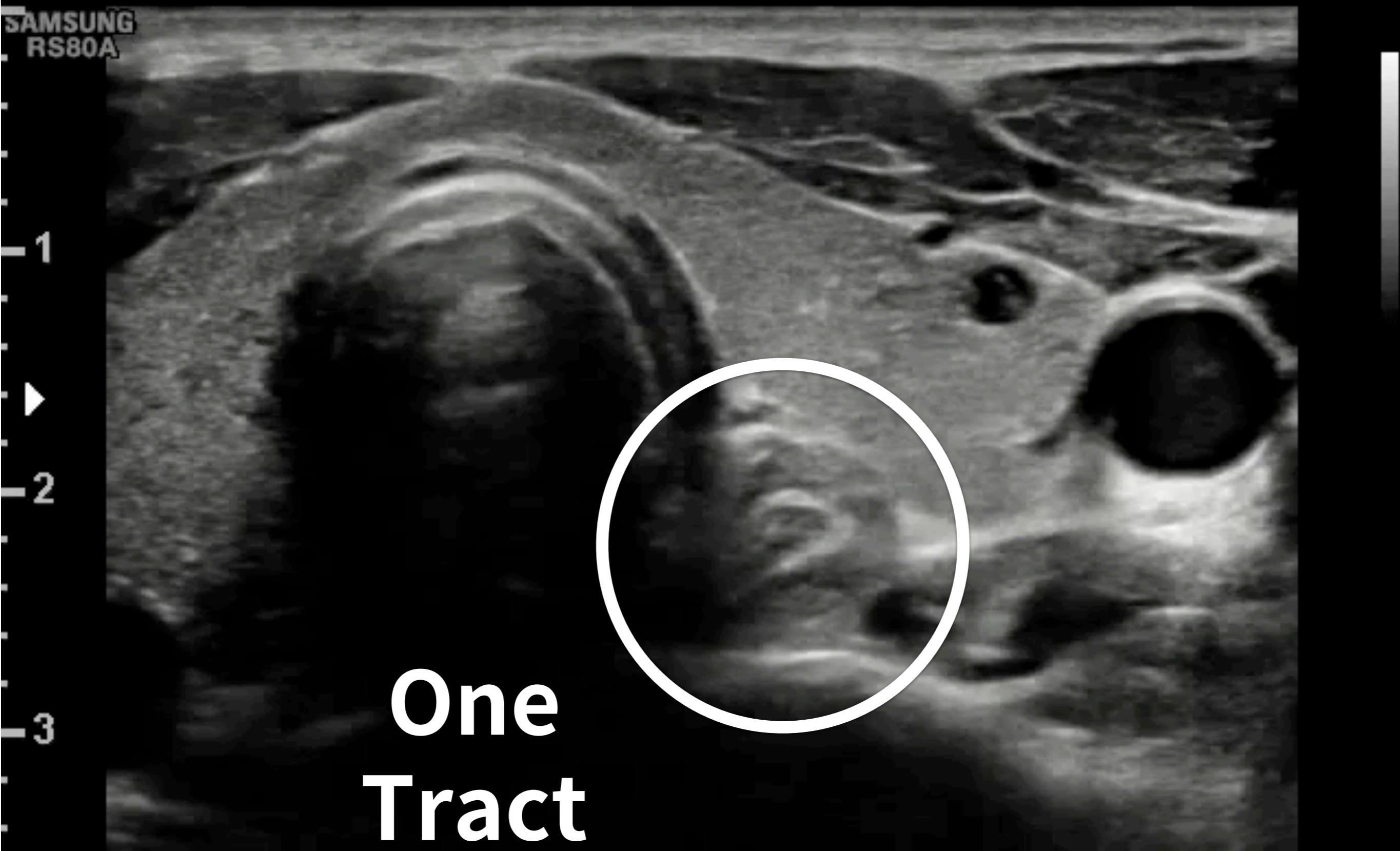




One
Tract



Find Esophagus



One
Tract

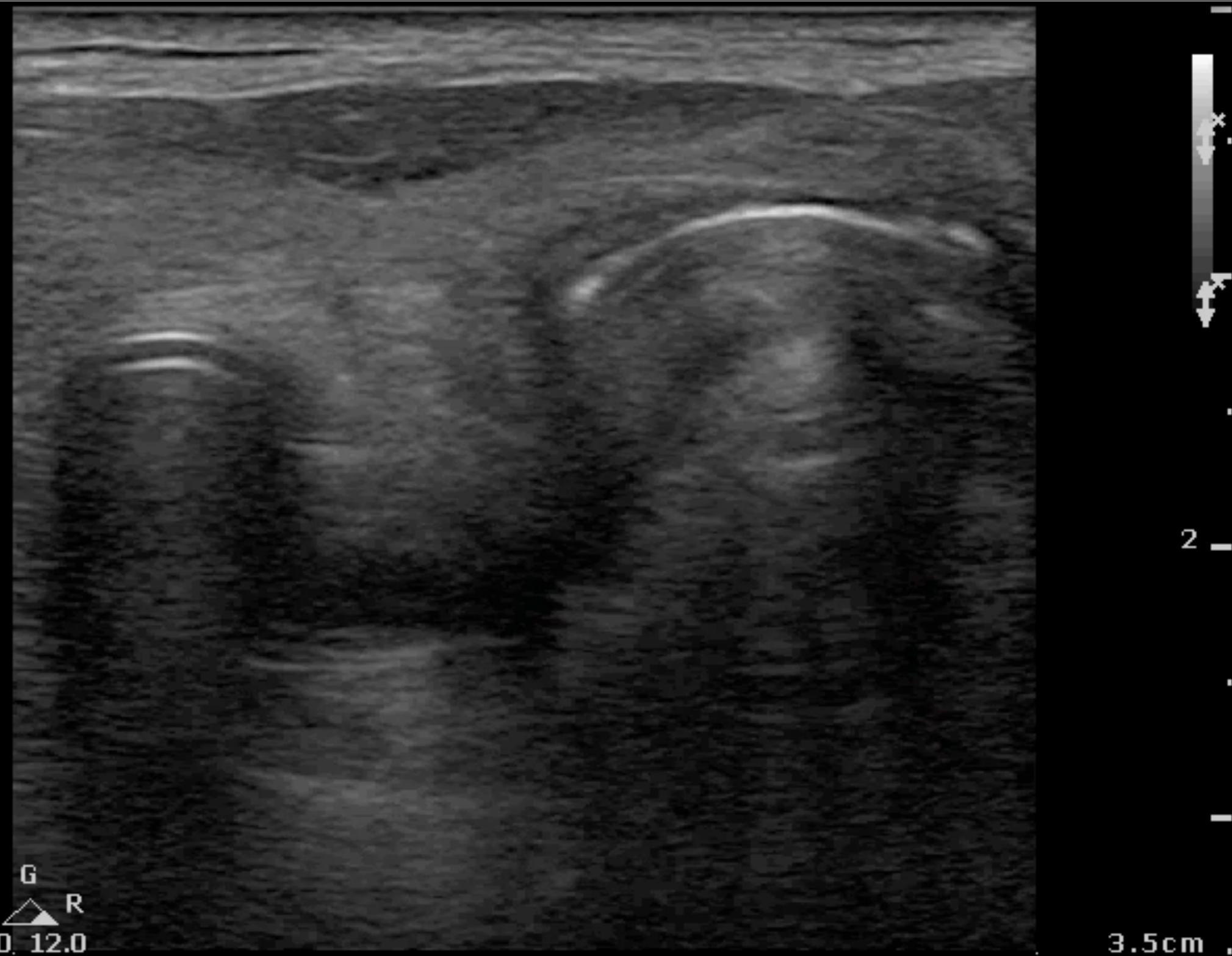
1 or 2 Tracts ?

Superficial
L12-3
46 Hz
3.5cm

2D
Res
Gn 60
C 56
3 / 2 / 1



P



Systematic Review

TAKE-HOME MESSAGE

During emergency intubations, transtracheal ultrasonography can be used to assess endotracheal tube placement **before confirmation with capnography.**

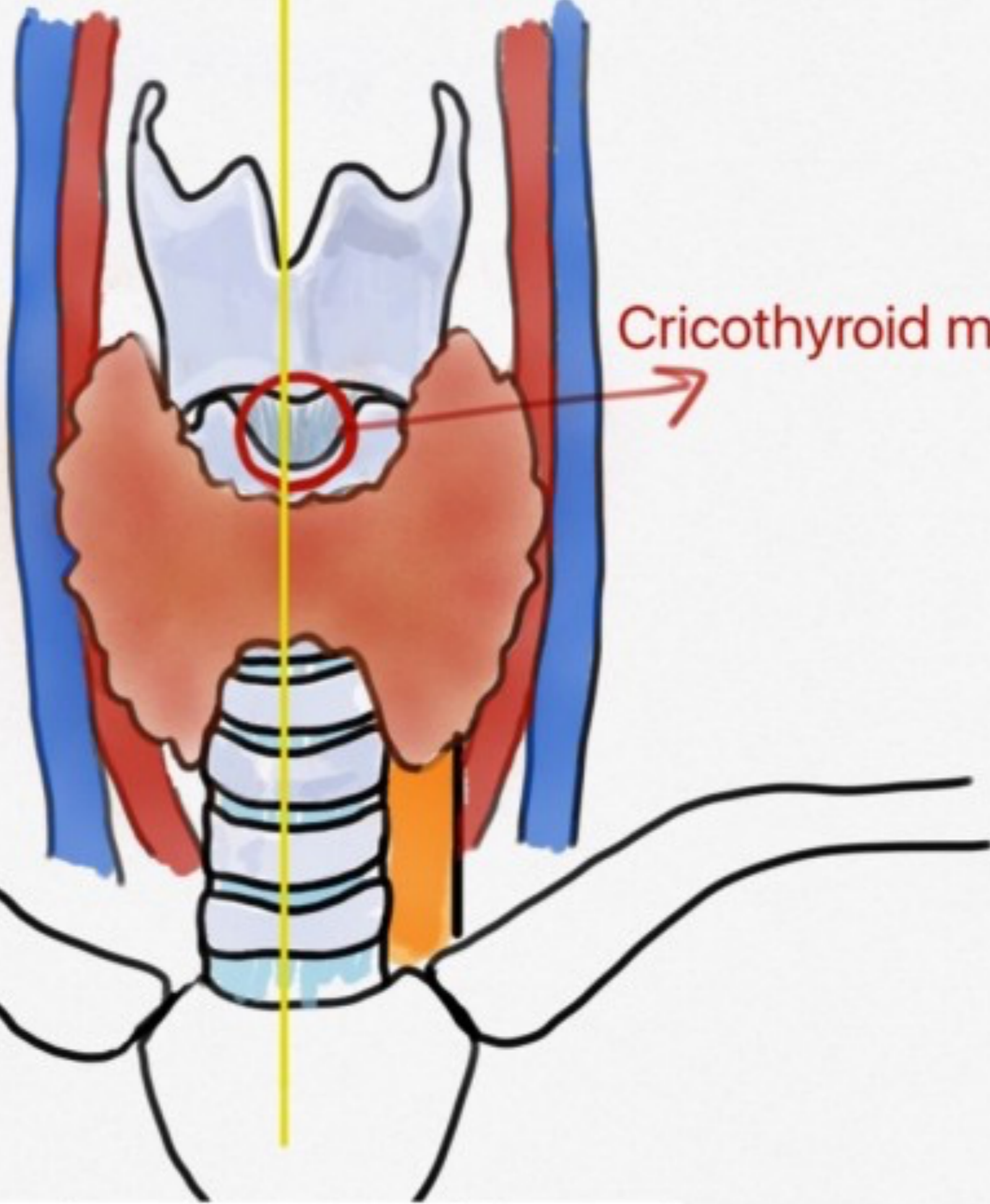
Outcome Measure	Sensitivity (95% CI)	Specificity (95% CI)	Number of Studies (Number of Patients)
Pooled data	0.98 (0.97–0.99)	0.98 (0.95–0.99)	11 (969)
Emergency intubations	0.98 (0.97–0.99)	0.94 (0.86–0.98)	8 (713)

CI, Confidence interval.

Dynamic

Fast

Accurate



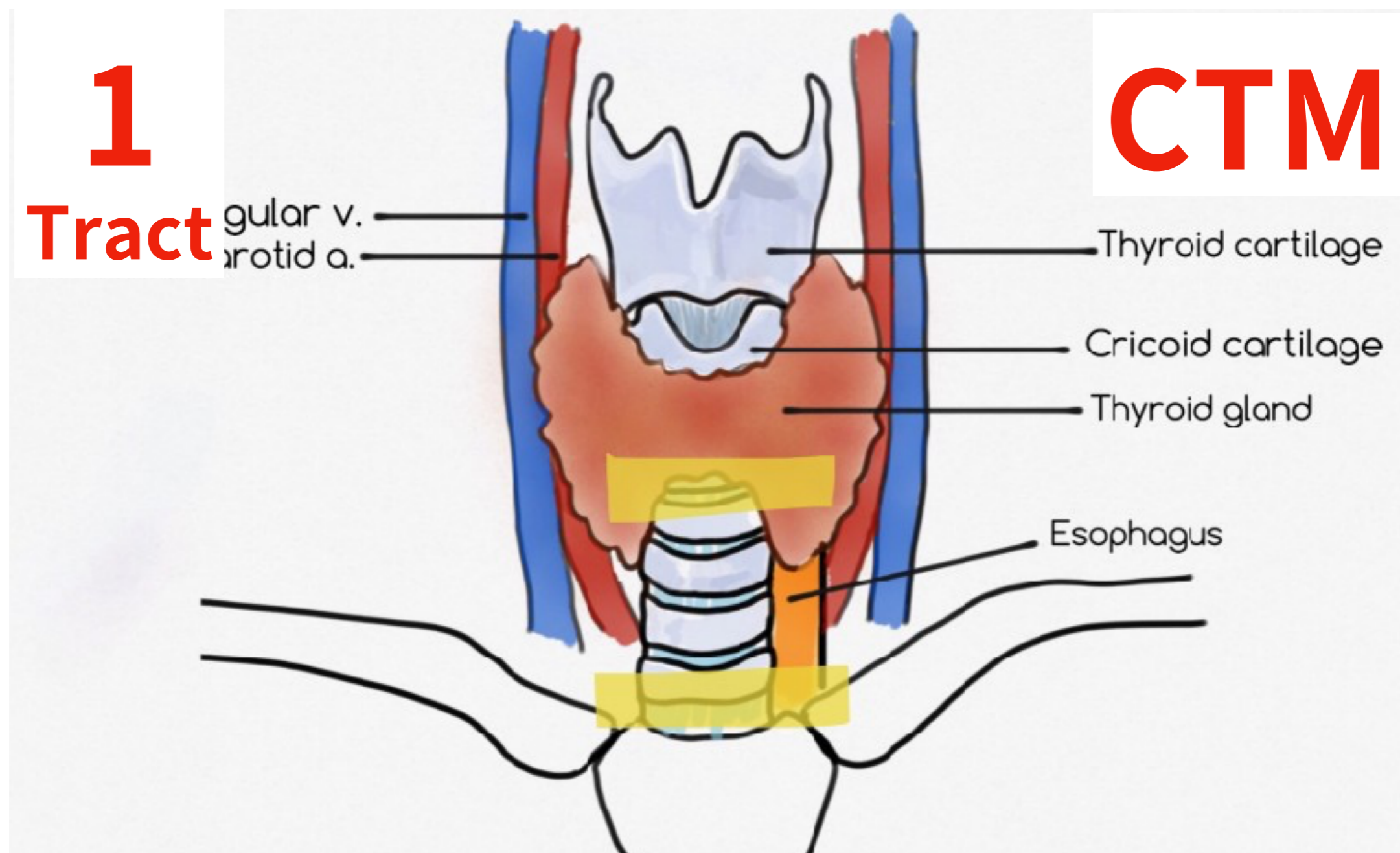
Cricothyroid membrane



Airway management

插對了嗎

插不上時



Tracheal compression

Direct visualization of ETT

Superficial : P

L12-3

46 Hz

3.0cm

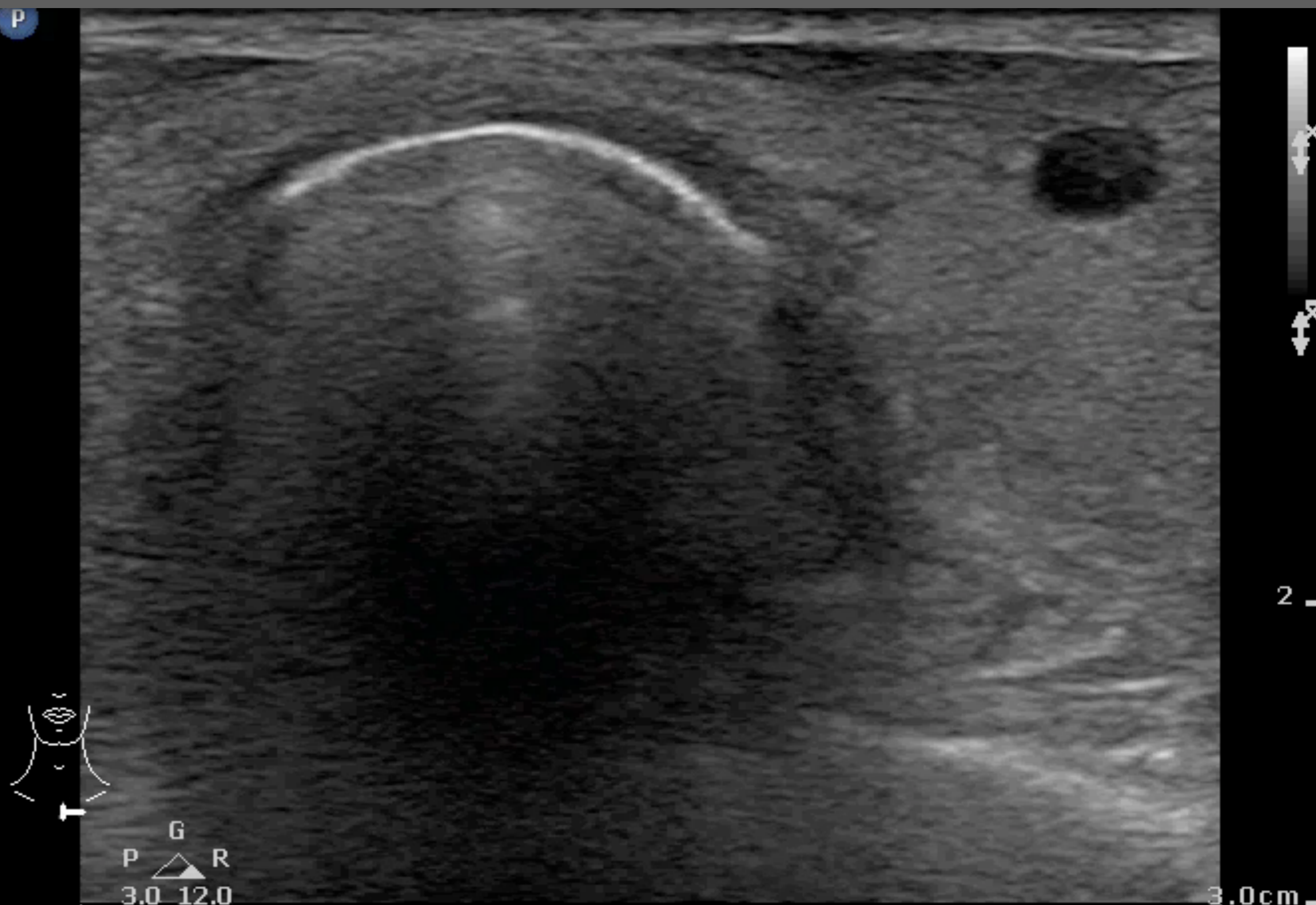
2D

Res

Gn 60

C 56

3 / 2 / 1

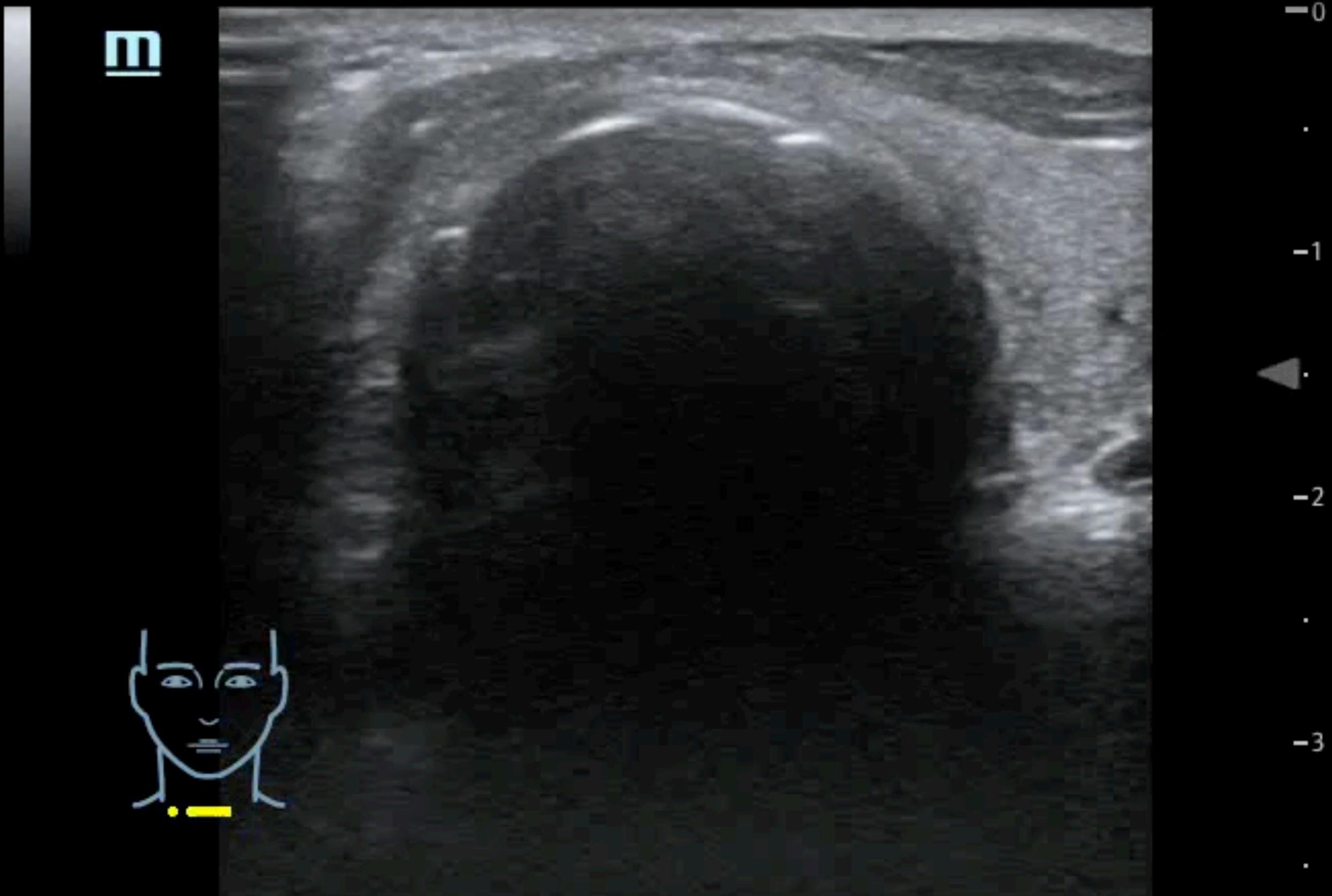


Cuff compression

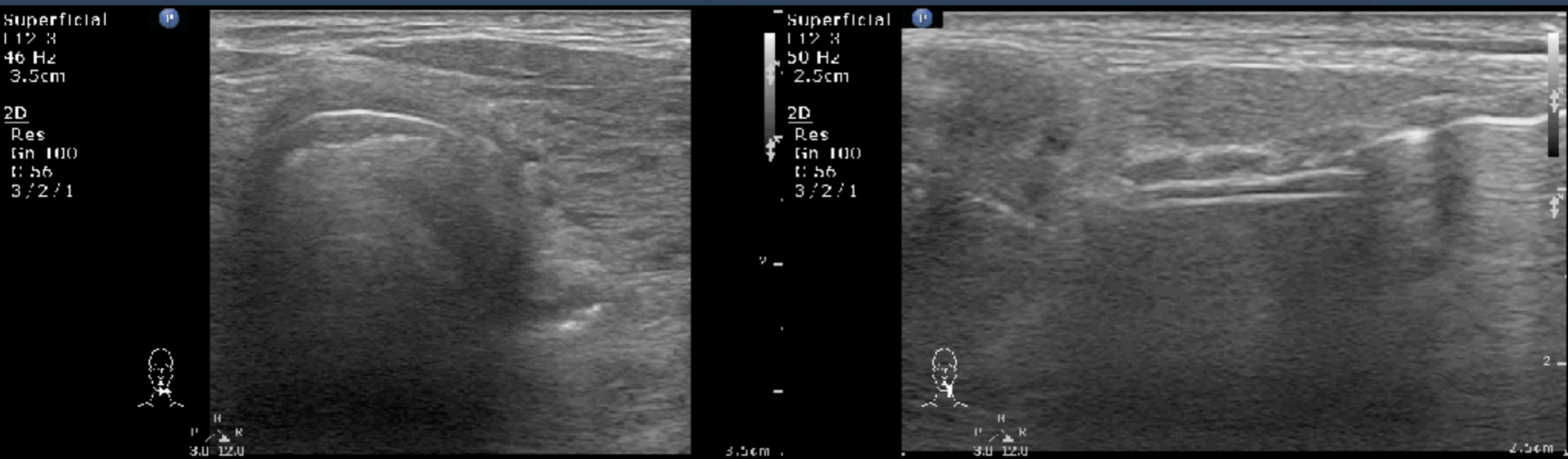
Direct visualization of ETT

MFL4
TIS 0.1

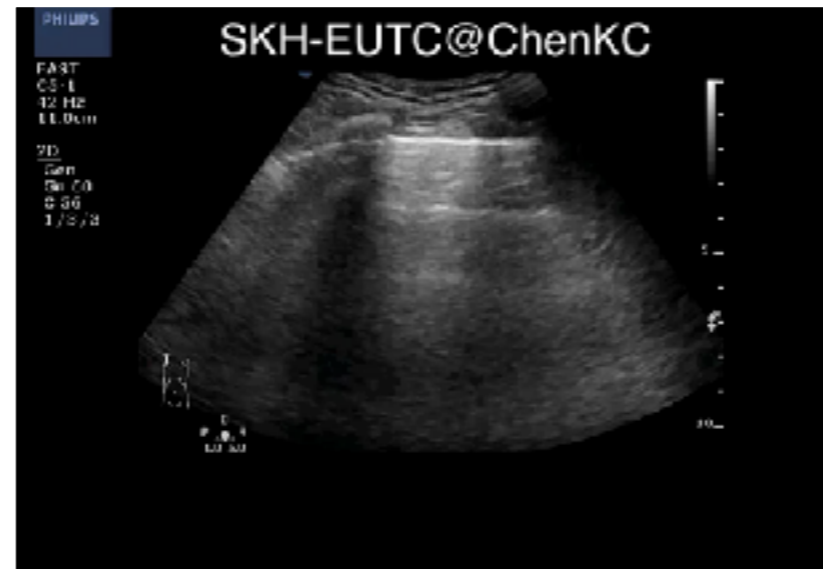
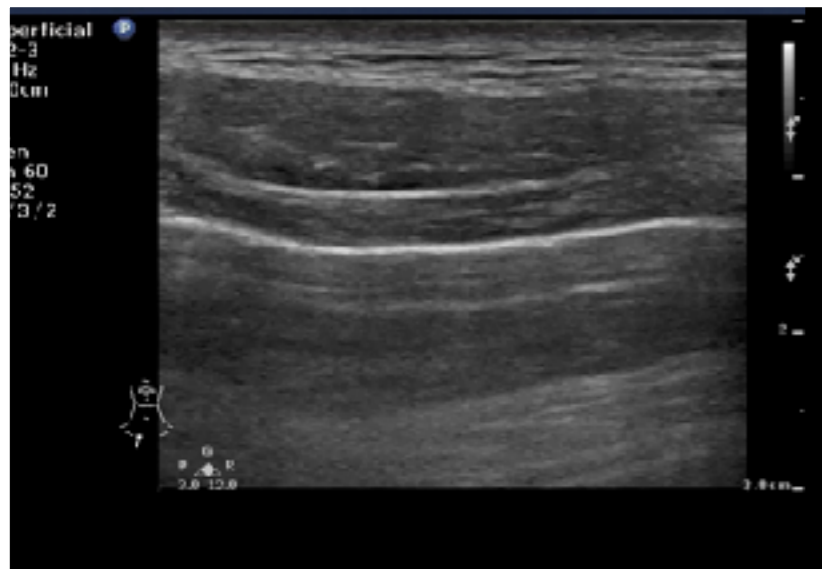
B
FH10.0
DR100
FR31
D 4.0
G 67



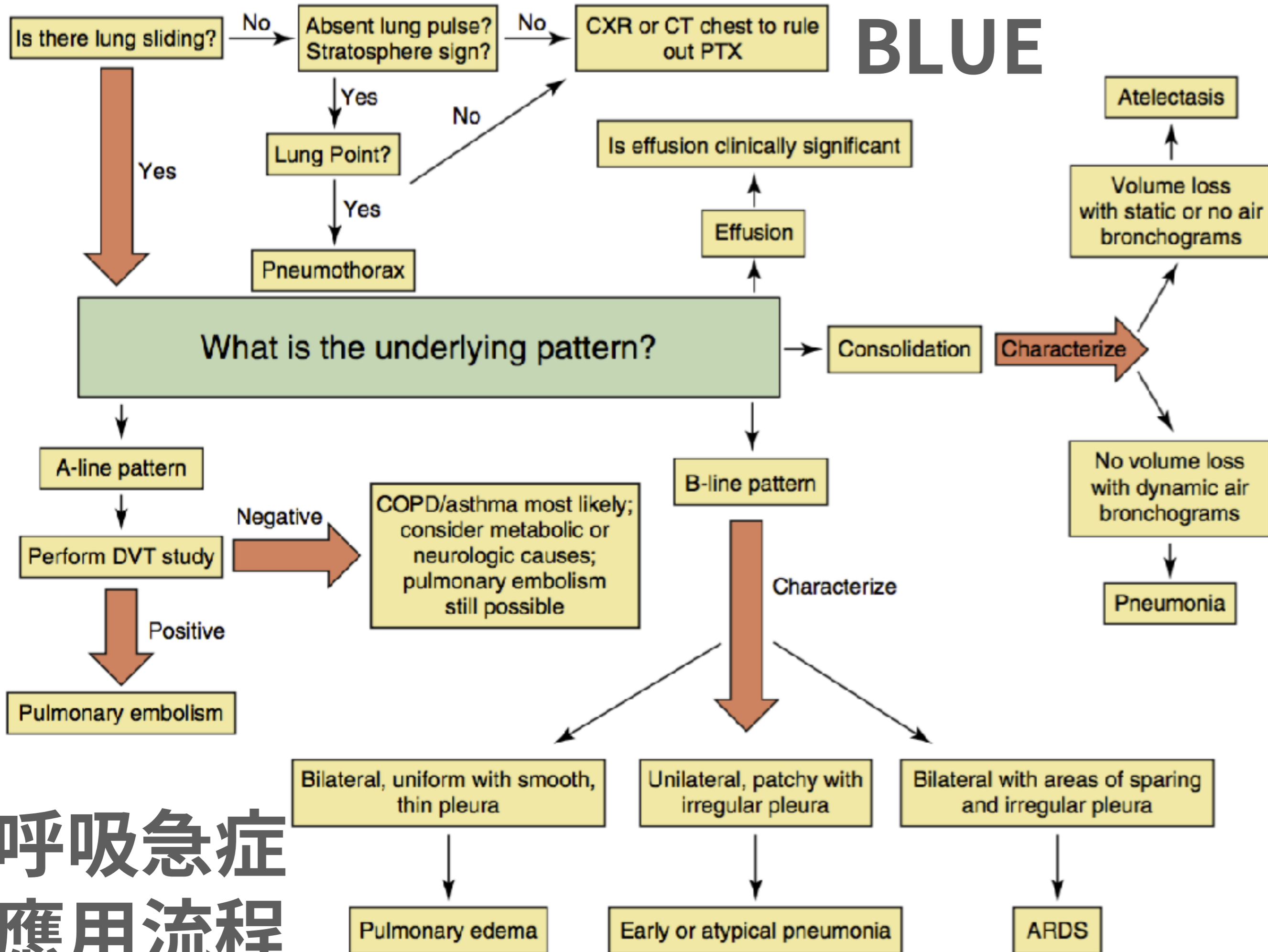
EVB_Airway protection Compression test



那一個最適合看Sliding?



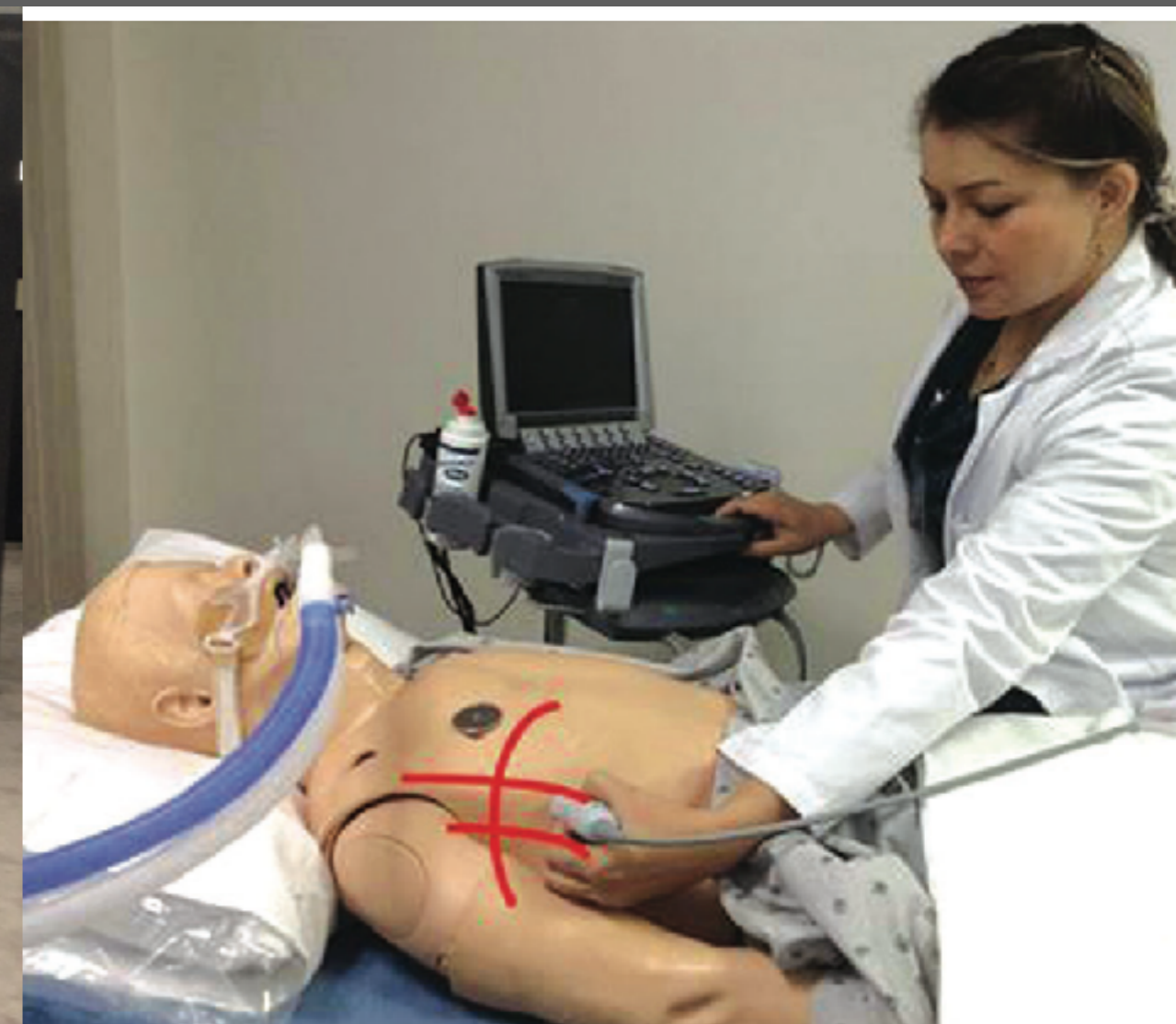
BLUE



呼吸急症 應用流程

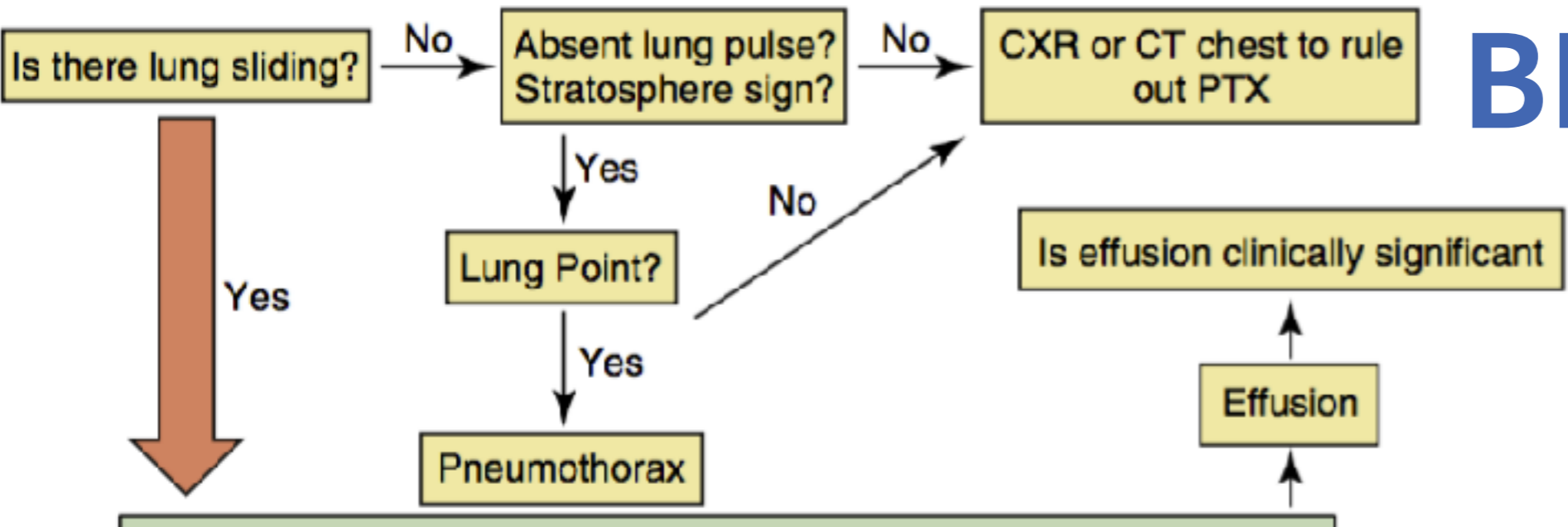
BLUE Protocol

(Bedside Lung Ultrasound in Emergency Protocol)



Daniel Lichtenstein

BLUE



SABE C

What is the underlying pattern?

A-line pattern

Perform DVT study

Pulmonary embolism

COPD/asthma most likely;
consider metabolic or
neurologic causes;
pulmonary embolism
still possible

B-line pattern

Characterize

Bilateral, uniform with smooth,
thin pleura

Unilateral, patchy with
irregular pleura

Bilateral with areas
and irregular

Pulmonary edema

Early or atypical pneumonia

ARDS

呼吸急症 應用流程

BLUE 4 points

Point 1



Point 2



Head <<<< Sagittal view >>>> Toe

Point 3

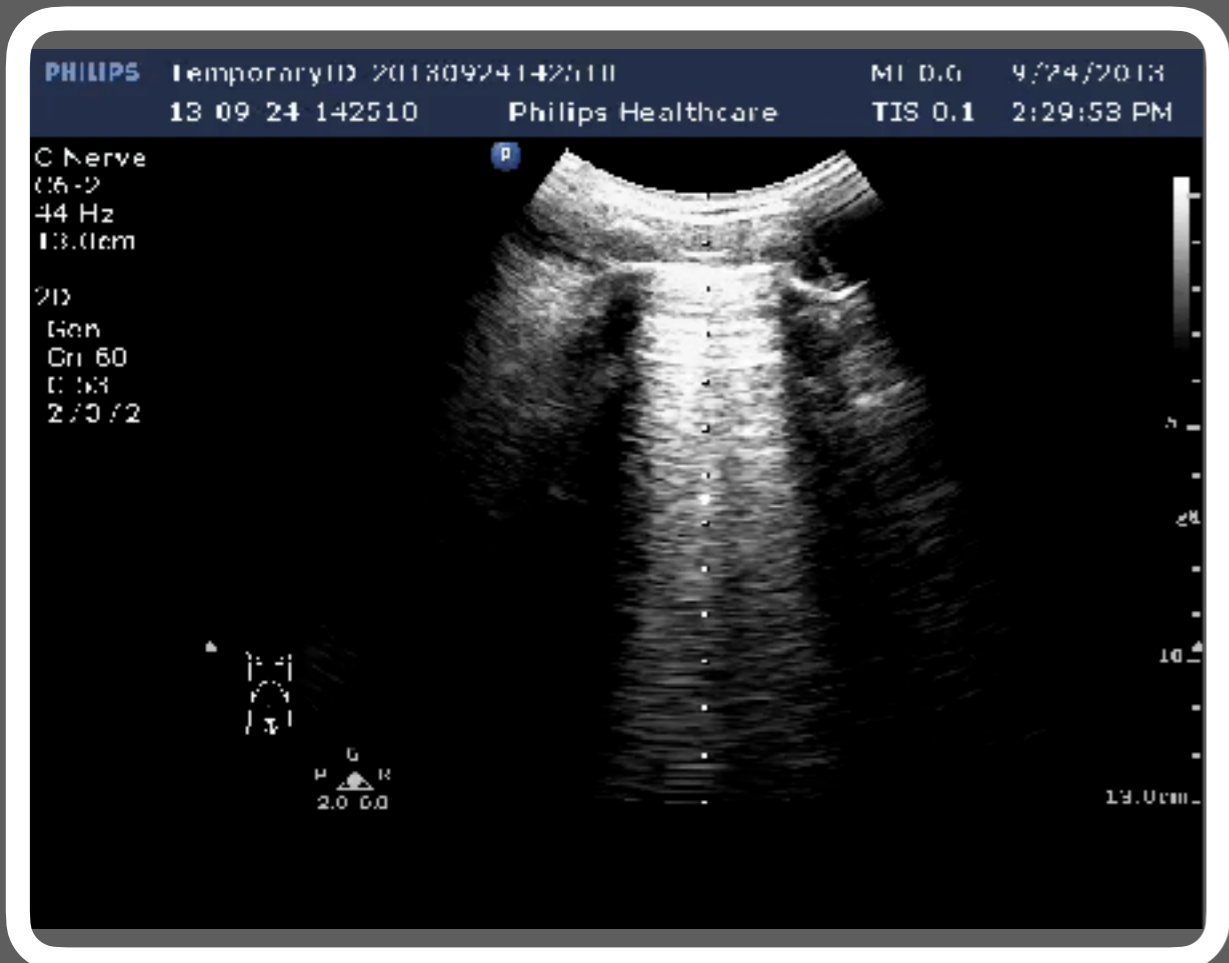


Point 4



Basic Views

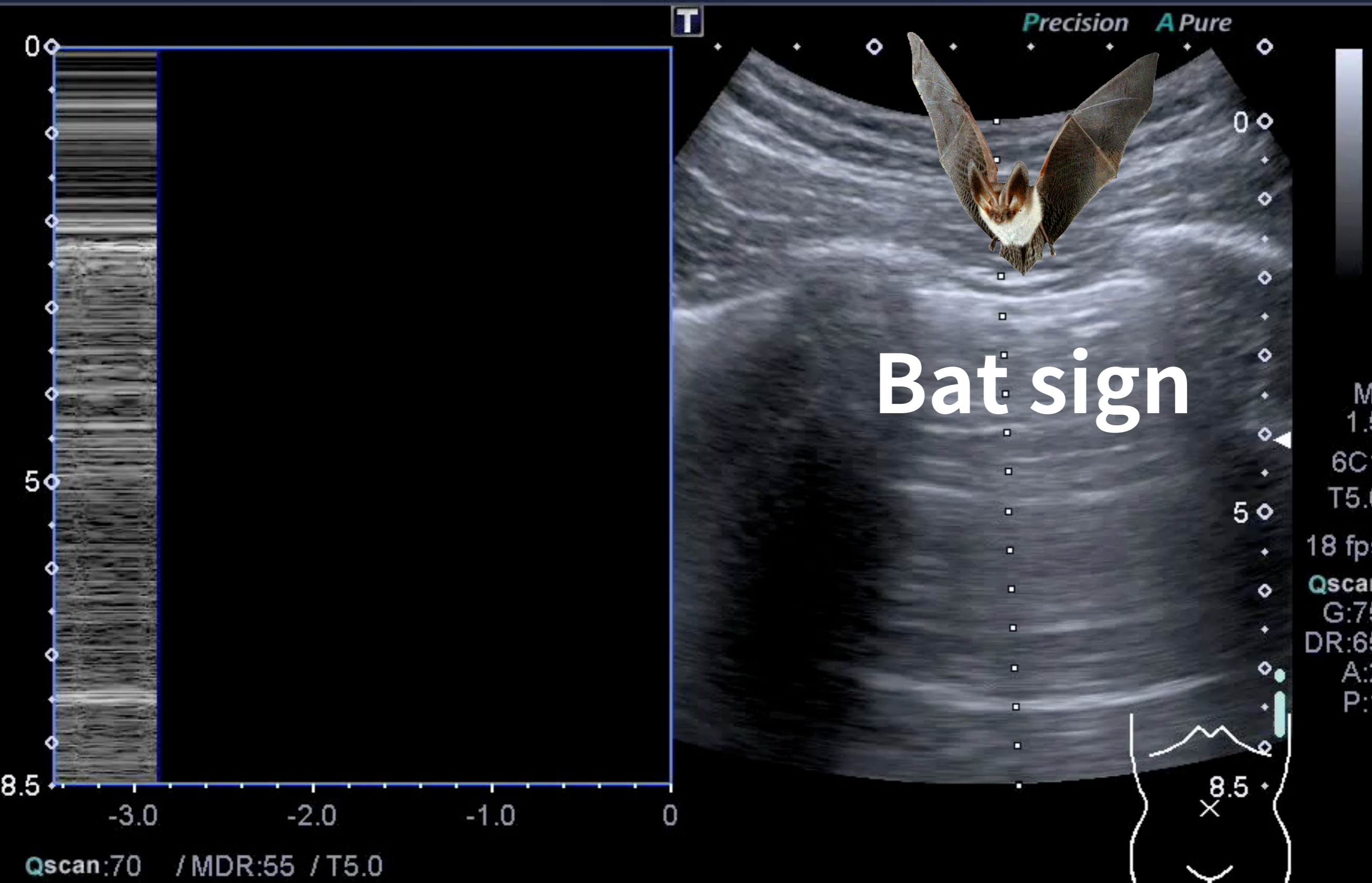
Pleura



Diaphragm



Normal Lung



Bat sign & Pleura (重要的基準線)

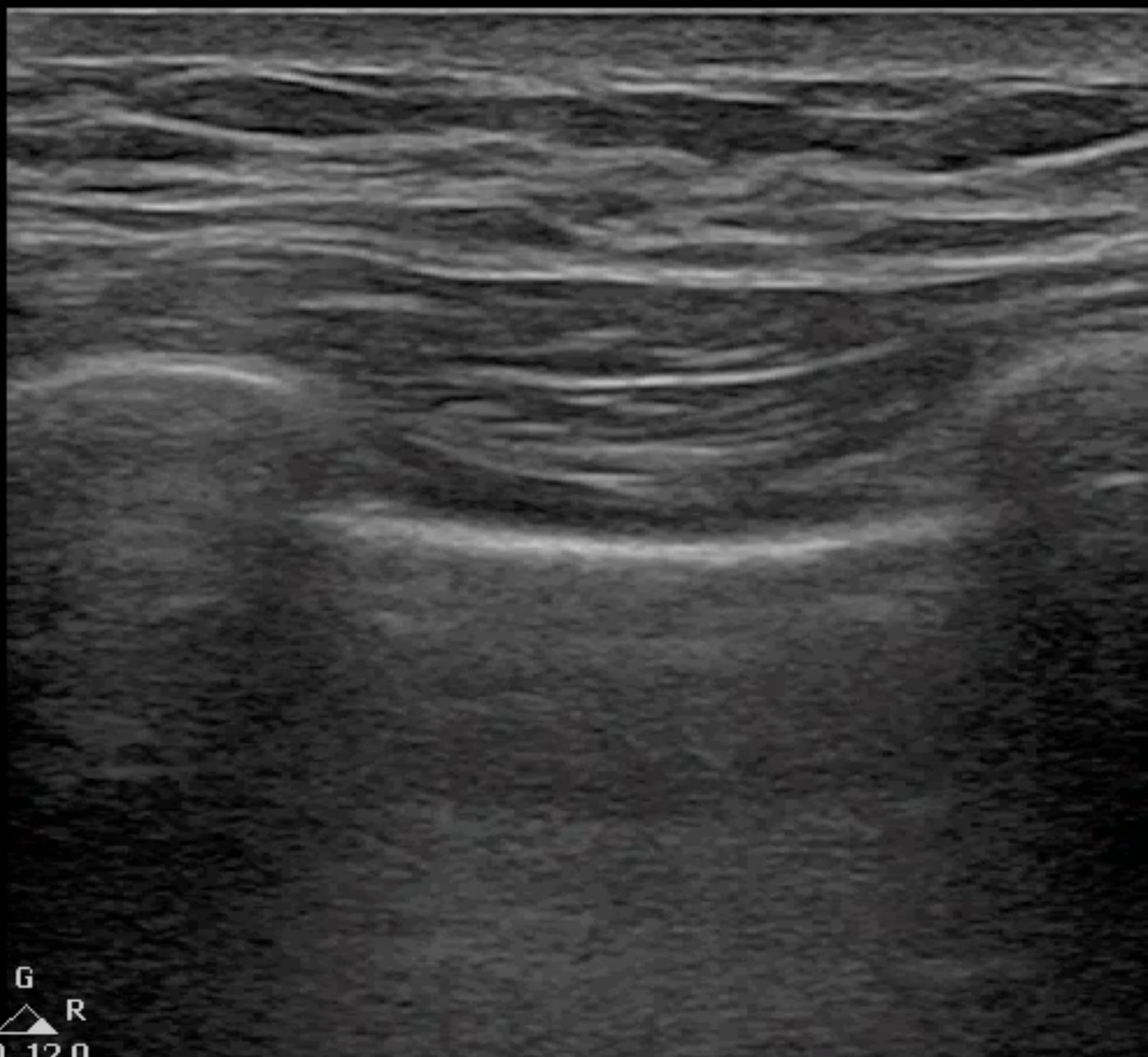
Superficial
L12-3
46 Hz
3.5cm

2D
Res
Gn 60
C 56
3 / 2 / 1

P



G
P ▲ R
3.0 12.0

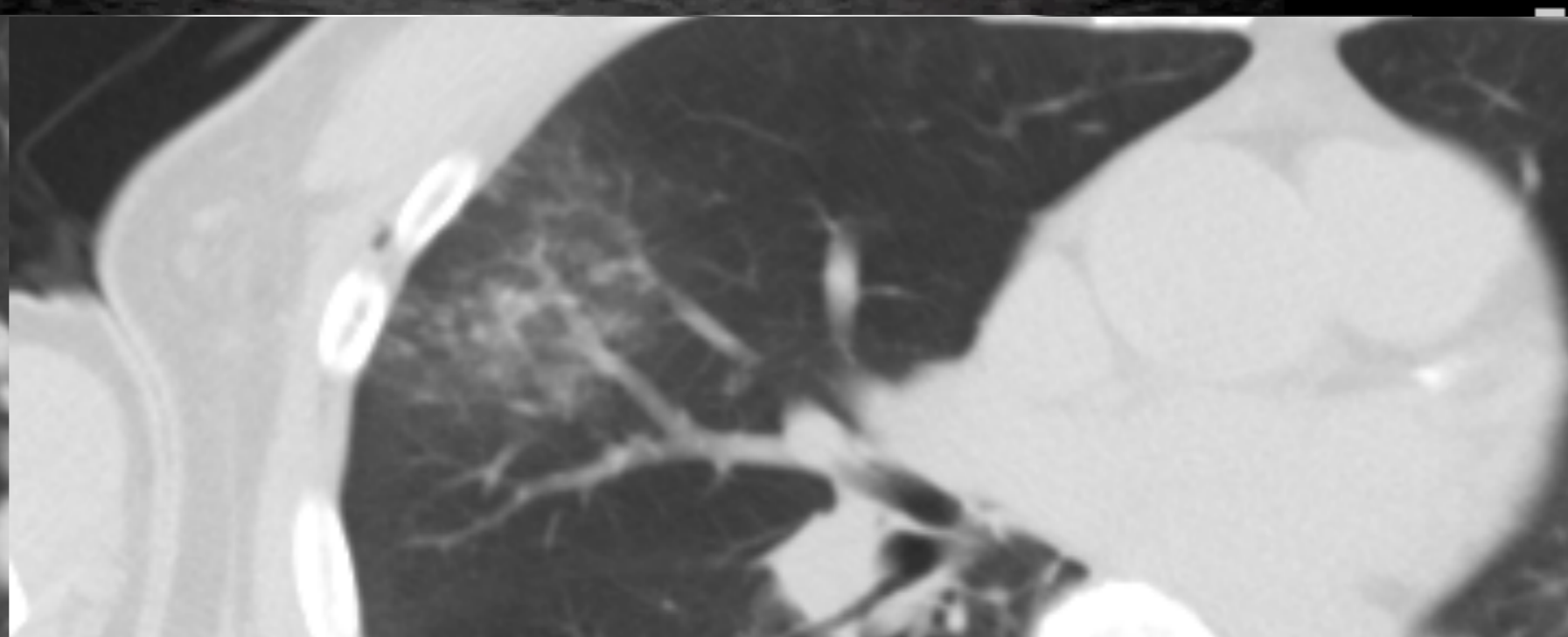
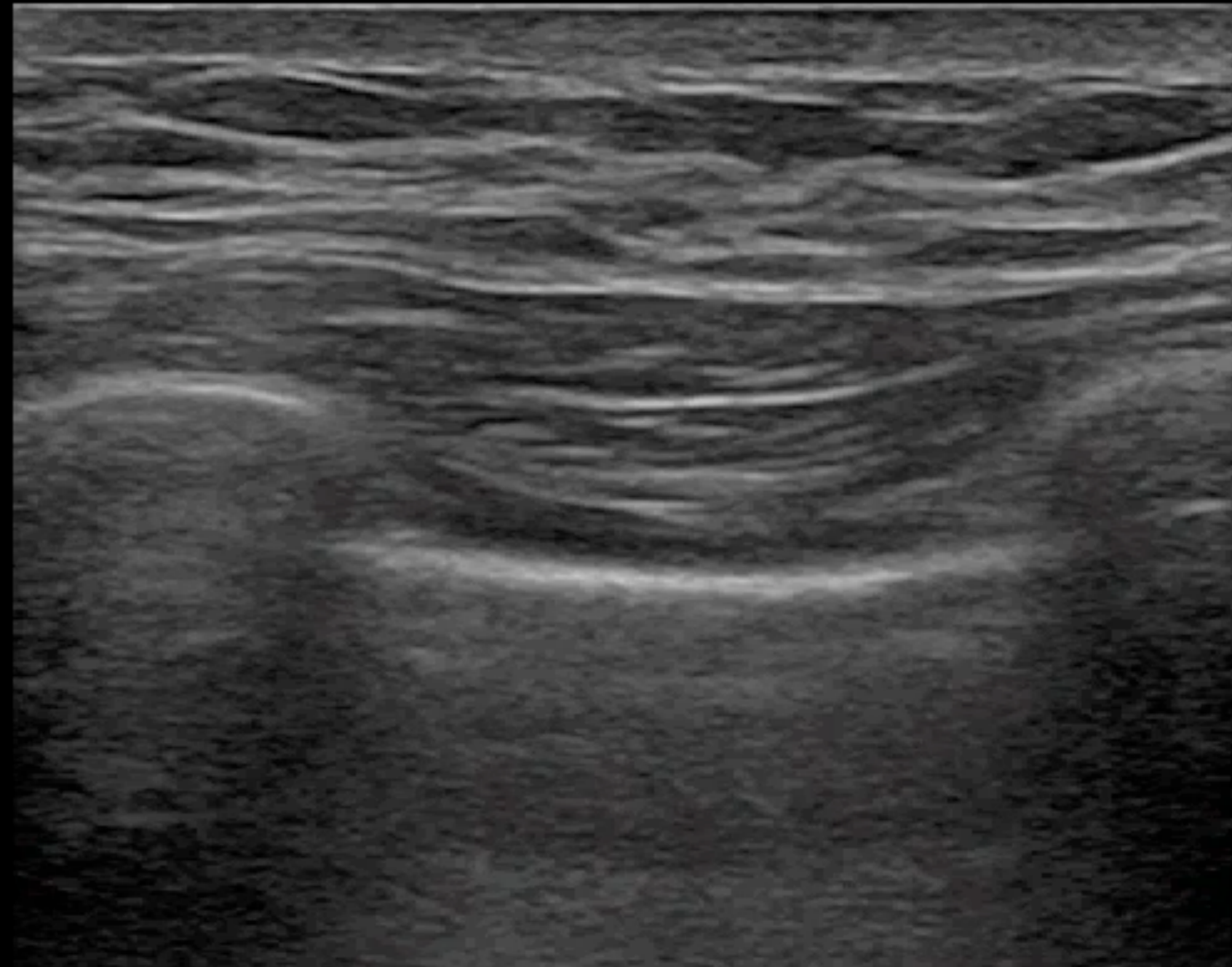


3.5cm

Superficial
L12-3
46 Hz
3.5cm

P

2D
Res
Gn 60
C 56
3 / 2 / 1



Normal Lung

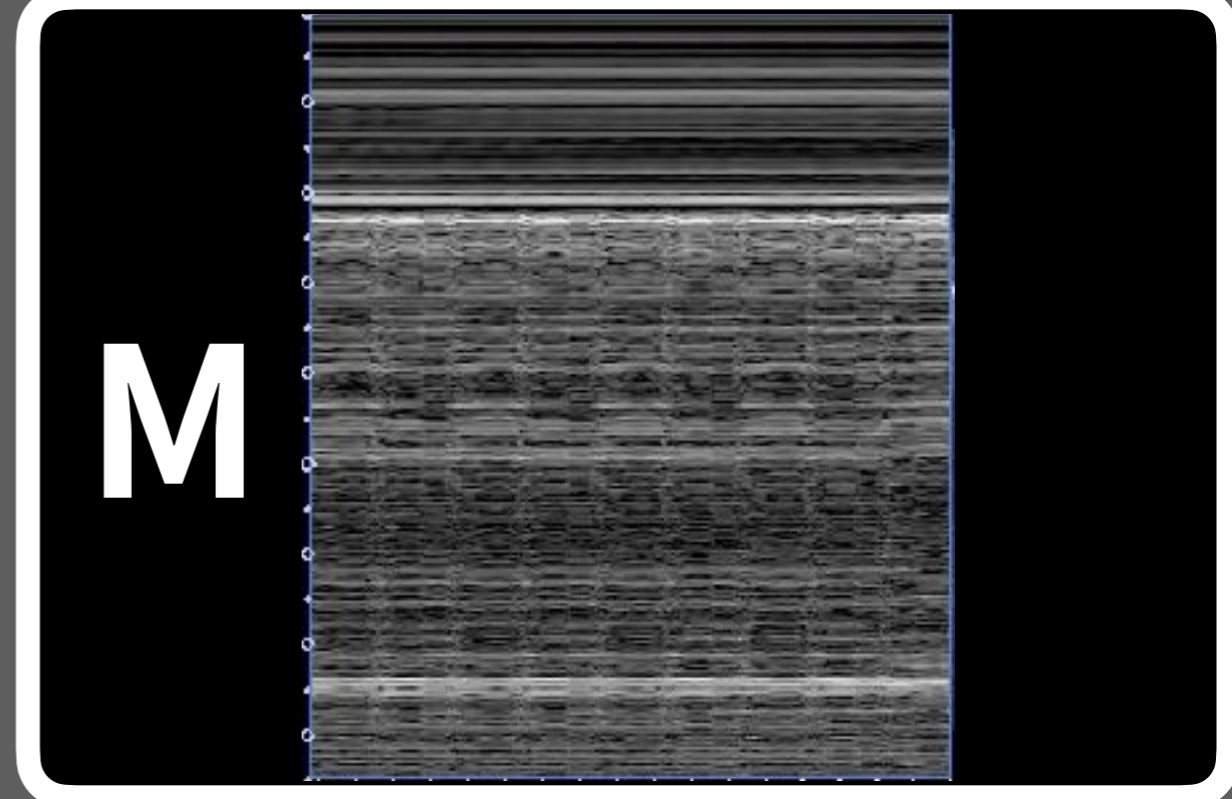
Static

Dynamic

B

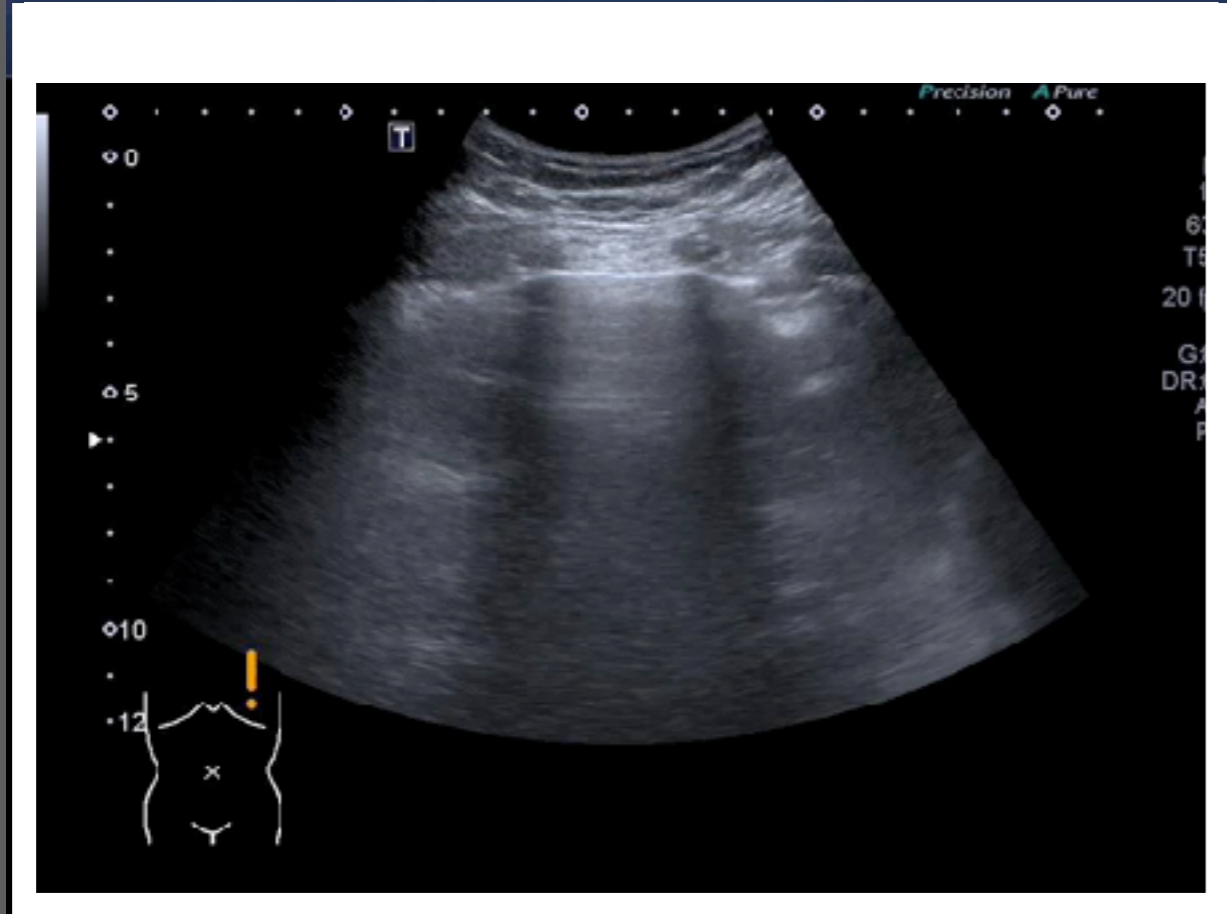


M



Artifact

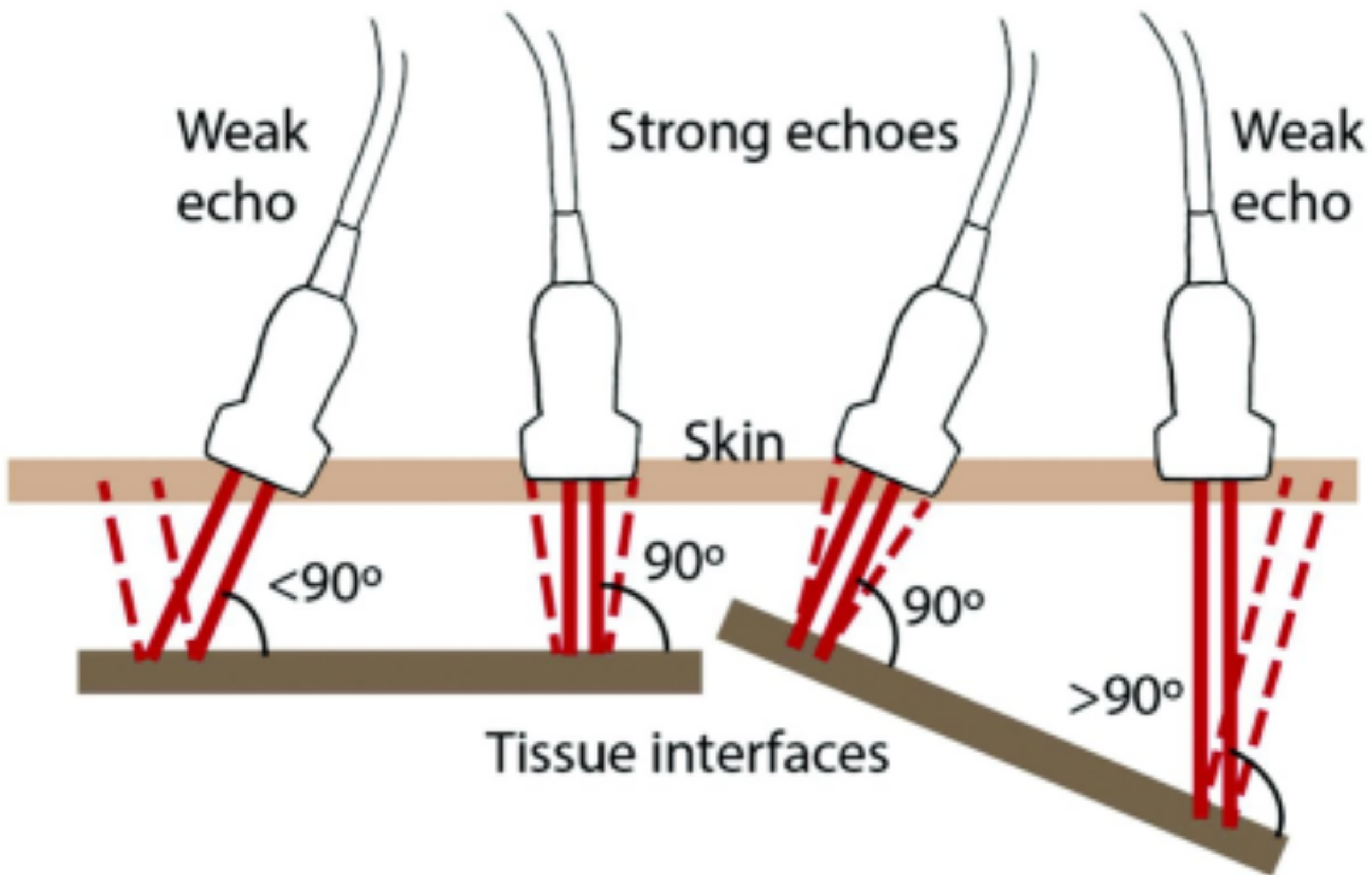
A lines



Smooth mirror

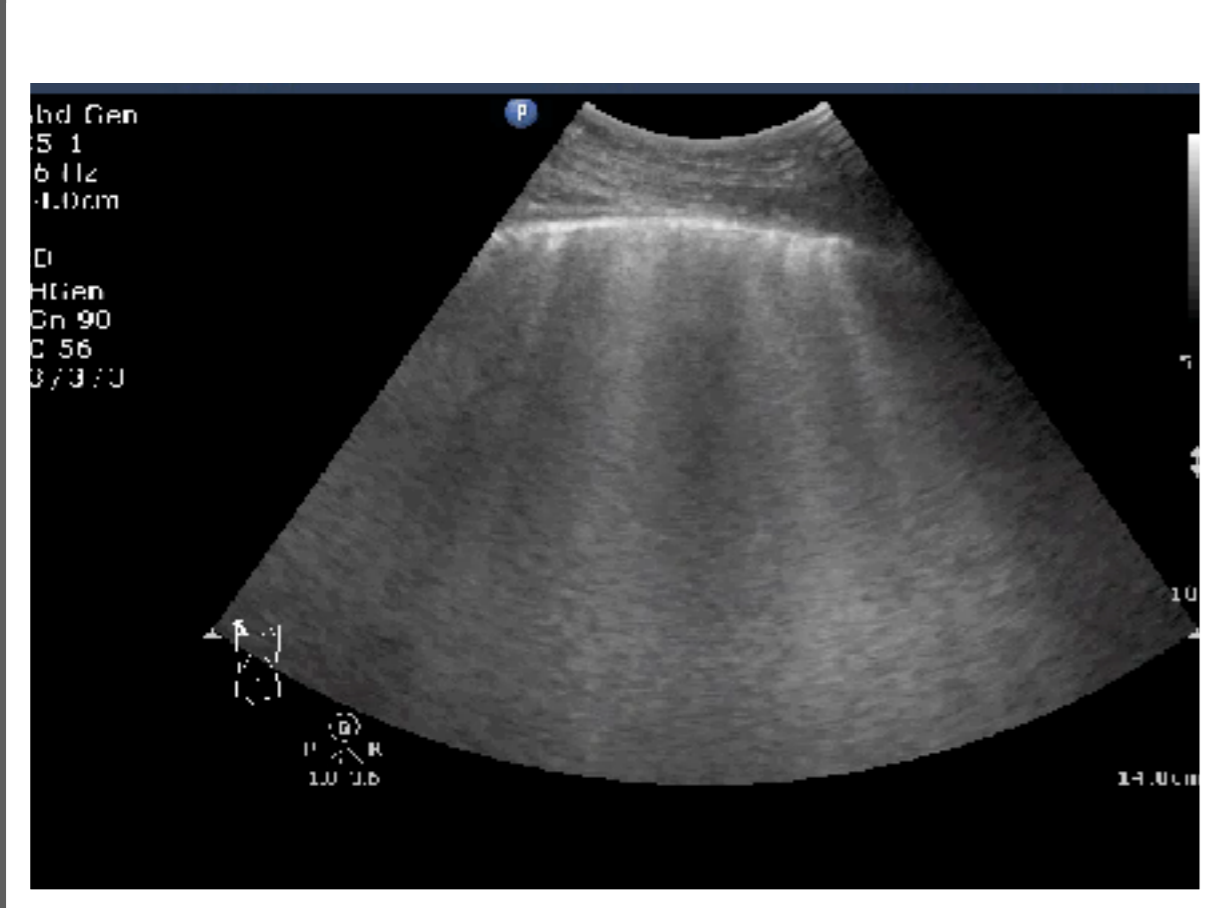
Pleural
Equal
Horizontal

基本原則：垂直



Artifact

B lines



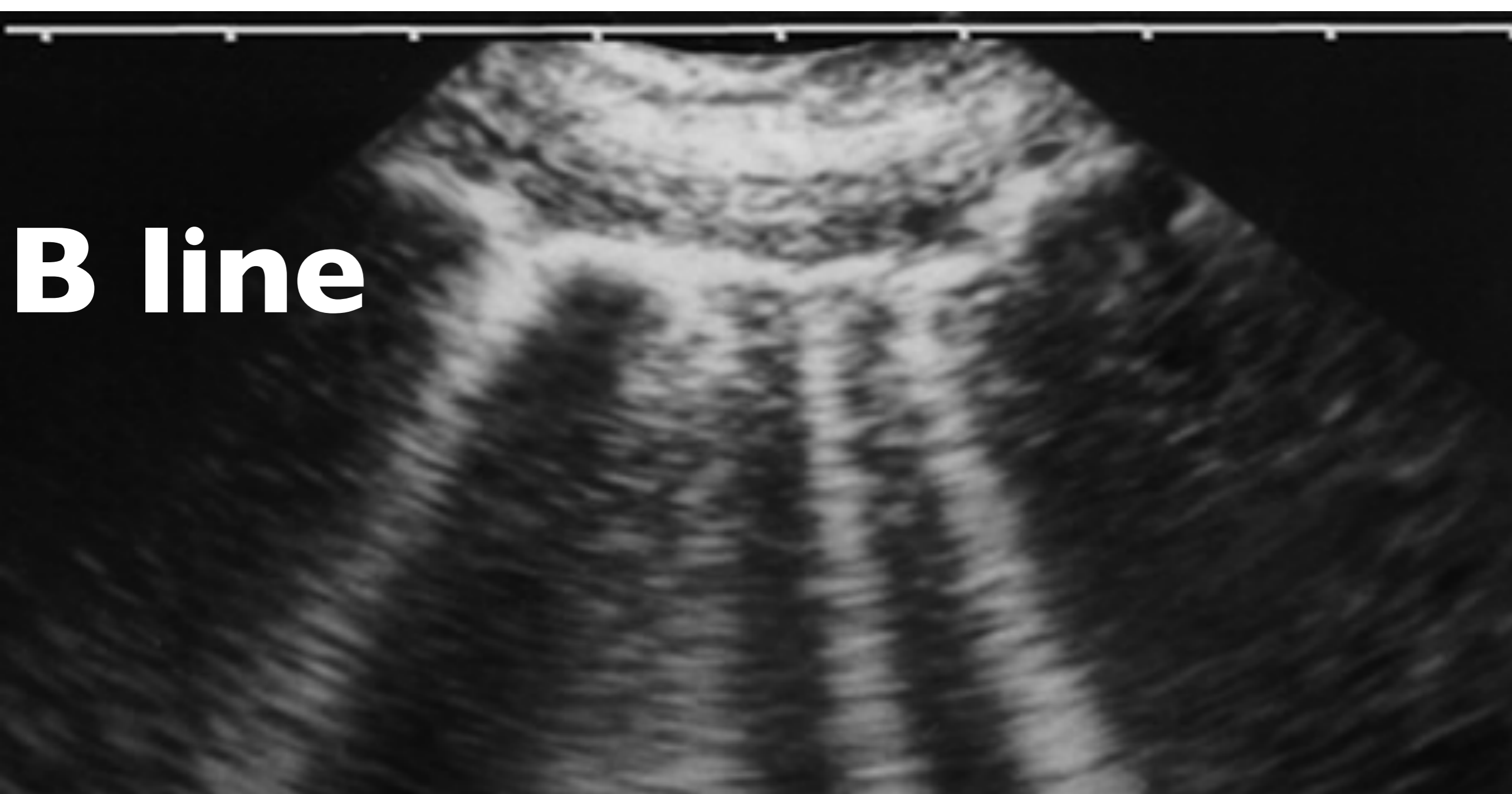
Broken mirror

Pleural
Vertical
> 3 in ICS

D. Lichtenstein
G. Mezière
P. Biderman
A. Gepner

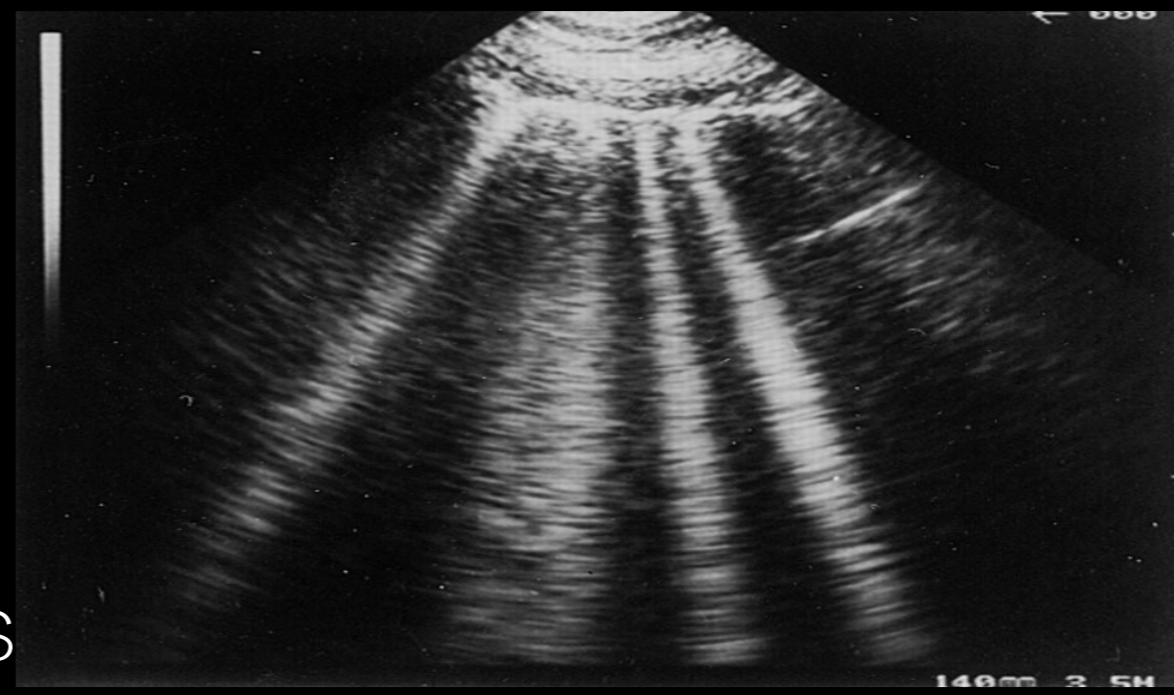
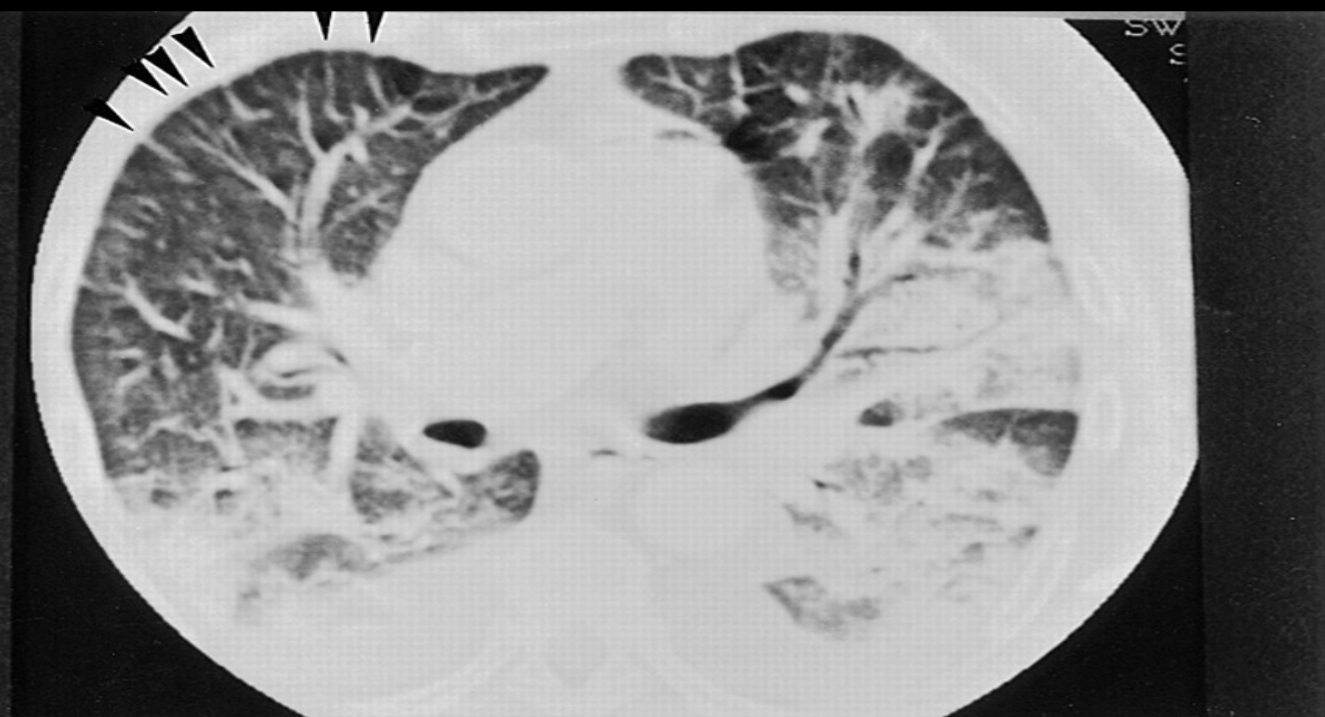
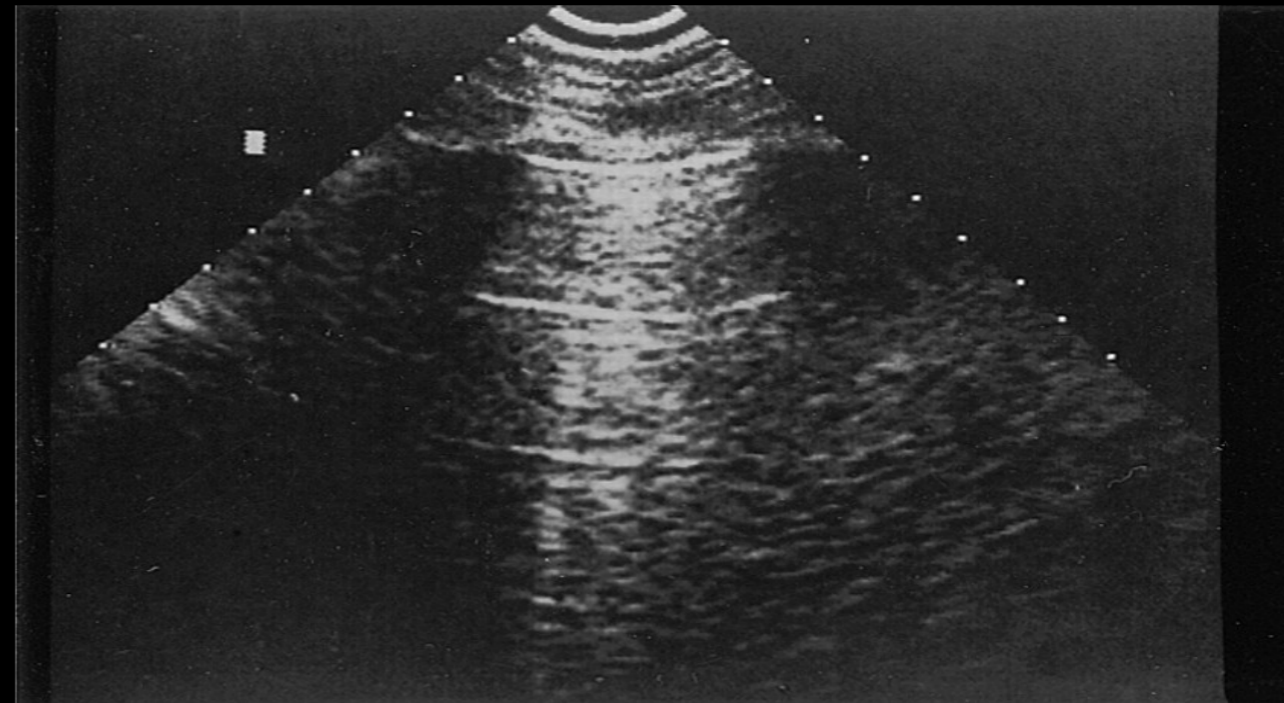
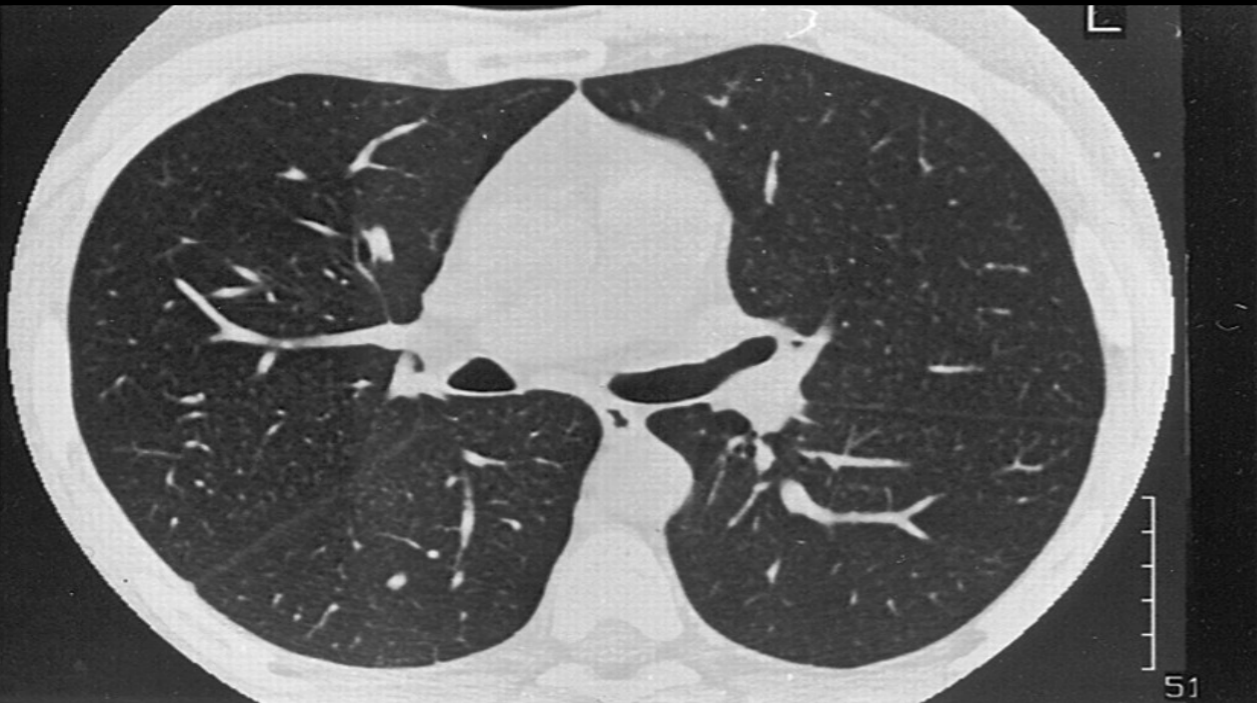
The comet-tail artifact: an ultrasound sign ruling out pneumothorax

B line



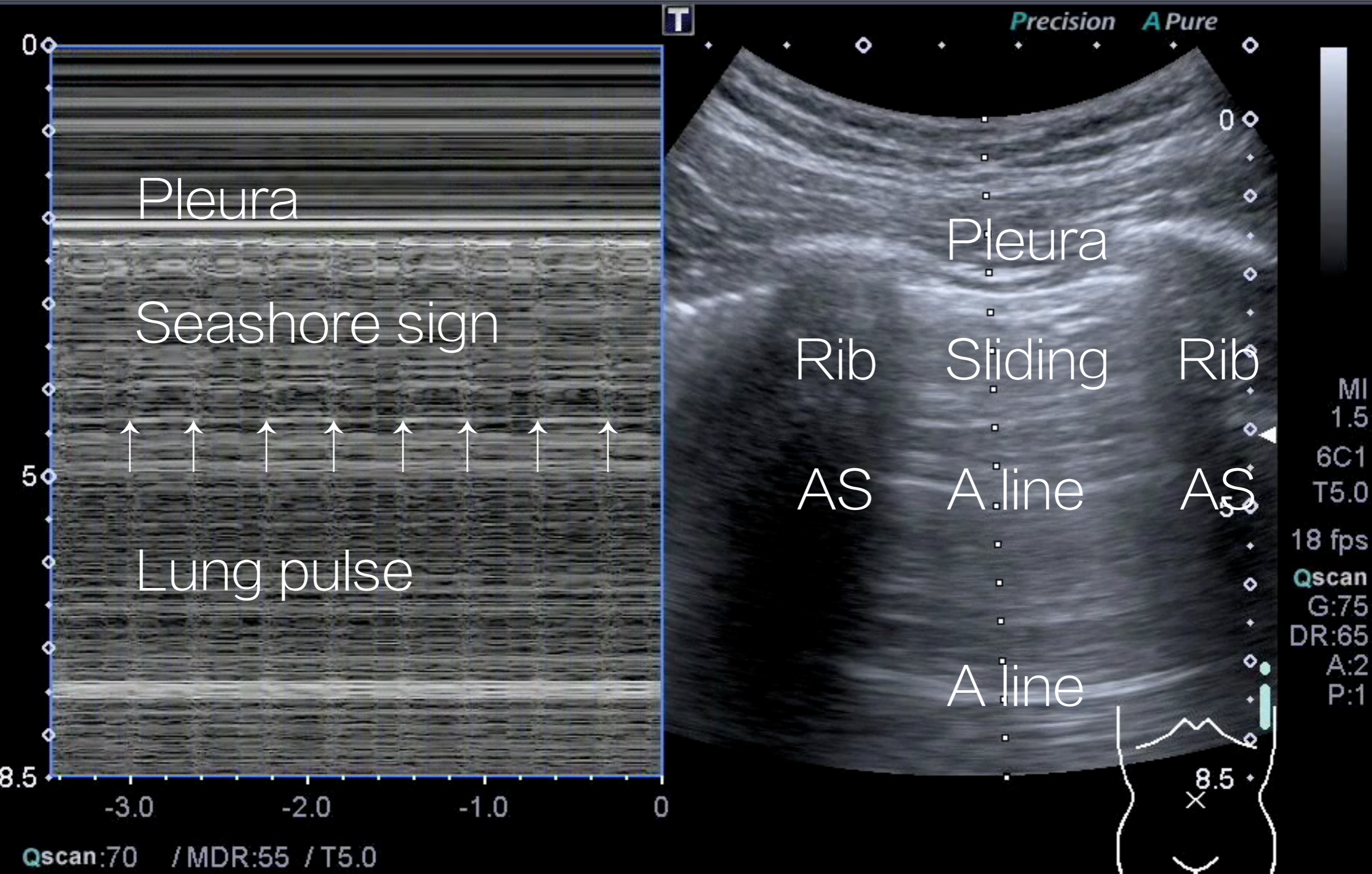
基本假影：A lines & B lines

US B lines ~ Kerley B lines



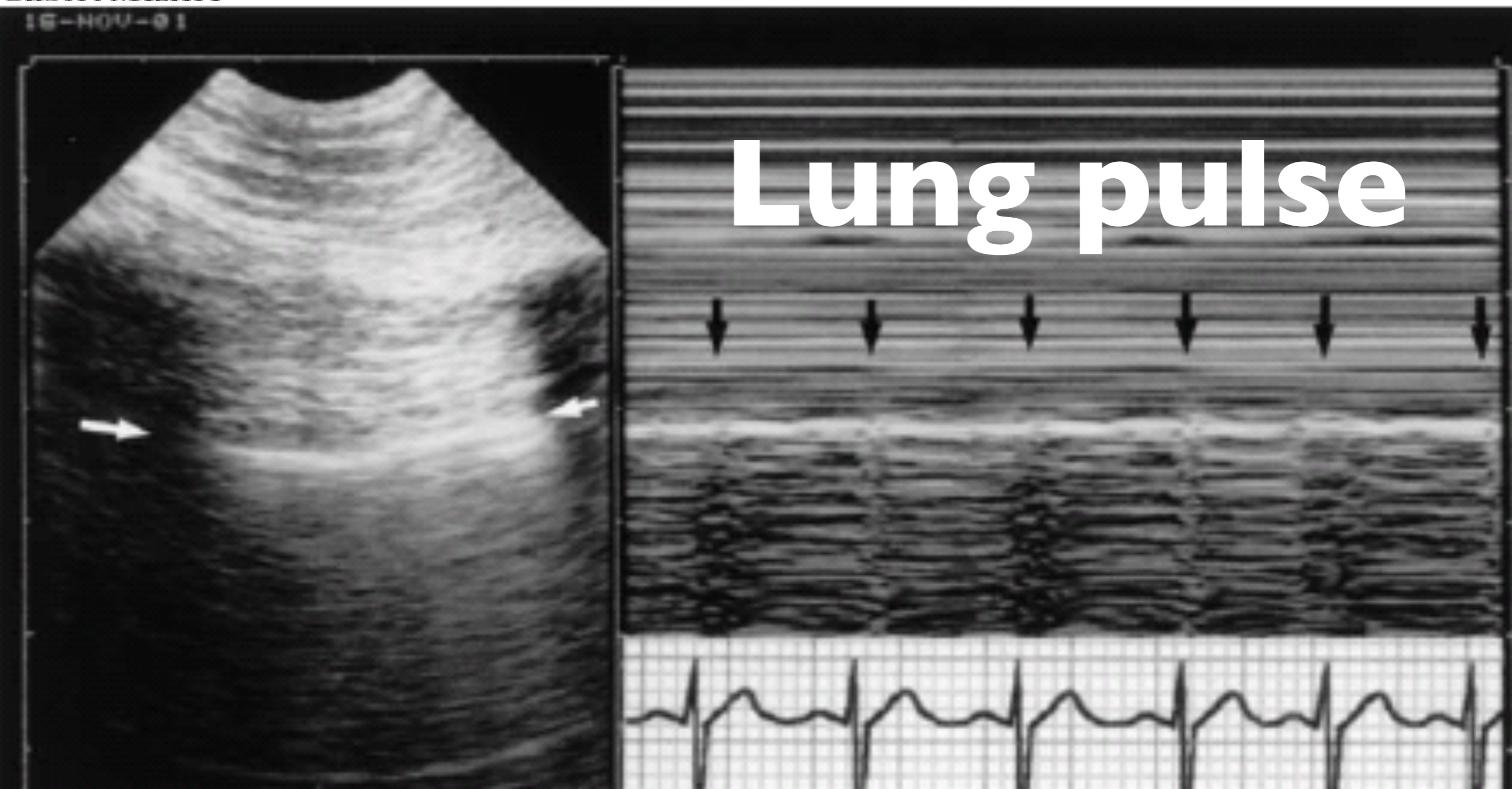
OCUS

Normal Lung



Daniel A. Lichtenstein
Nathalie Lascols
Sébastien Prin
Gilbert Mezlière

The “lung pulse”: an early ultrasound sign of complete atelectasis



那一段影片正常？

A



B

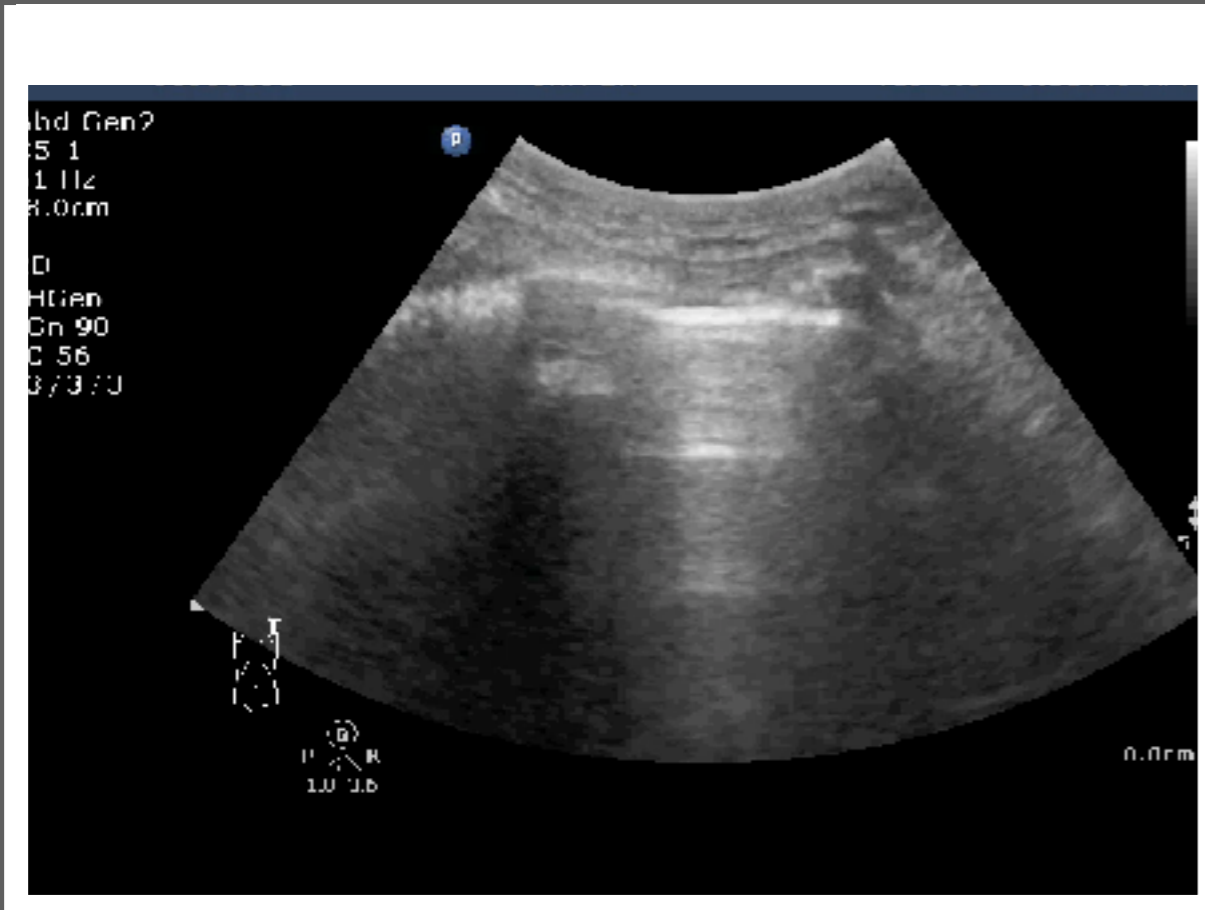


Empyema

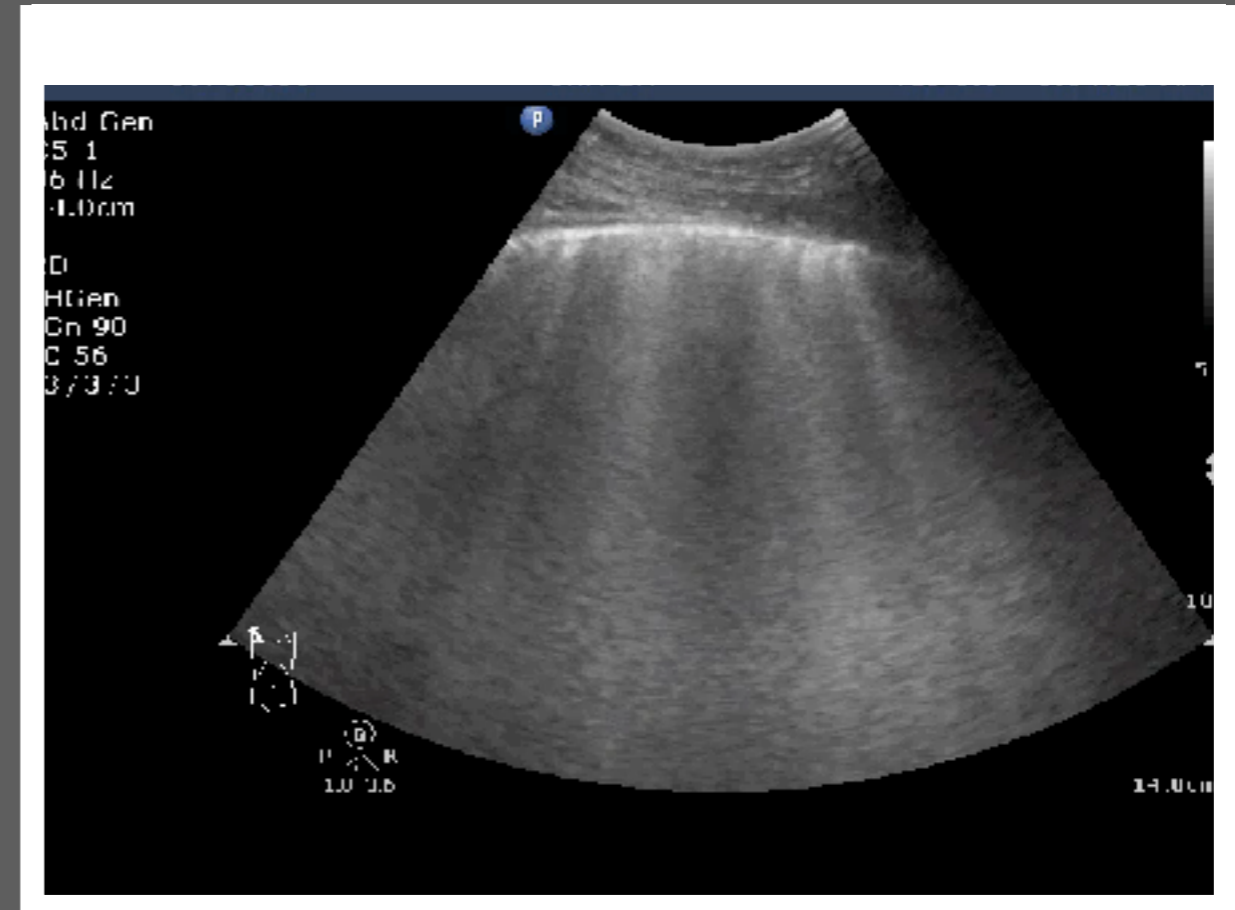
Normal lung

那一段影片正常？

A

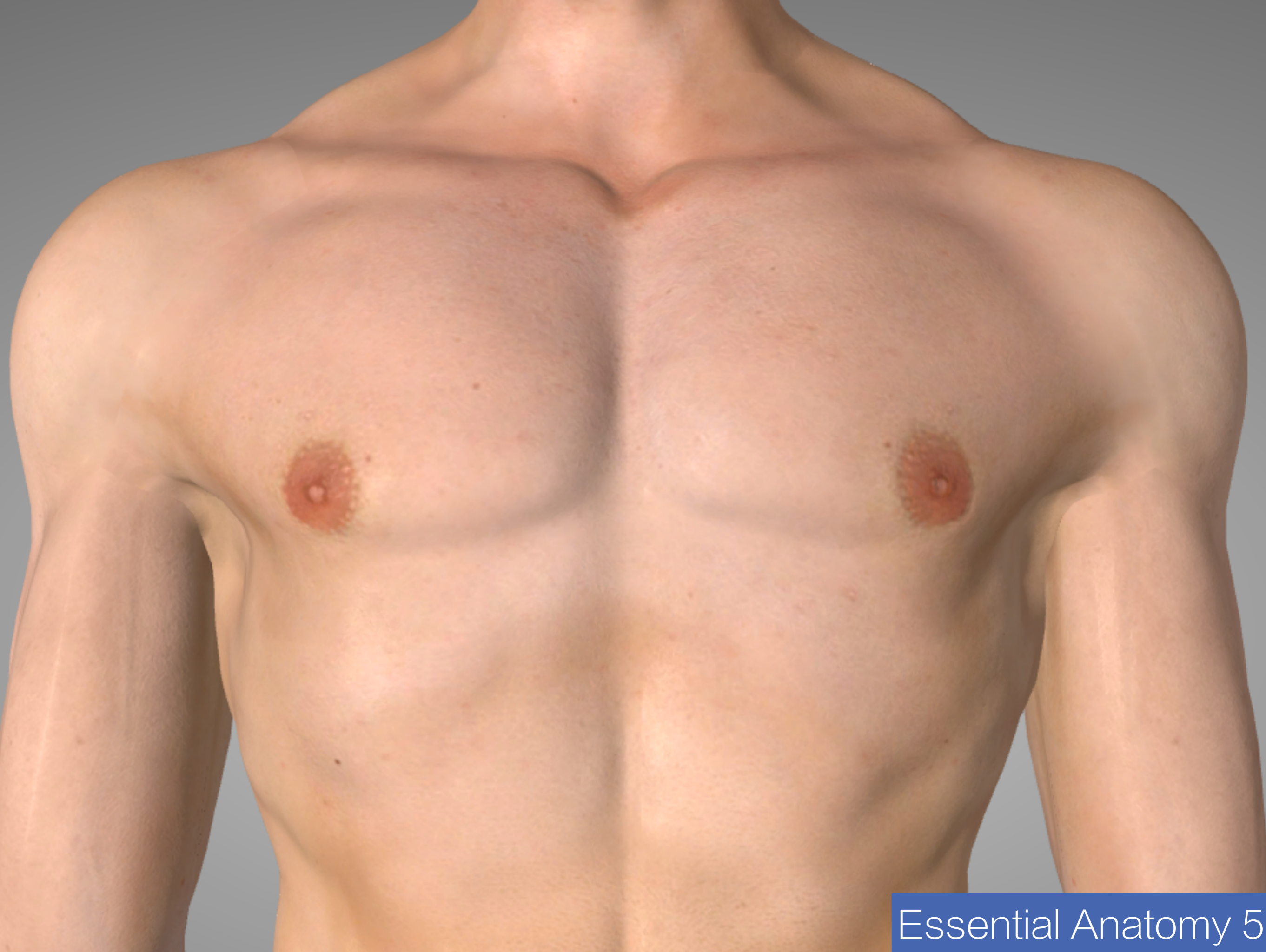


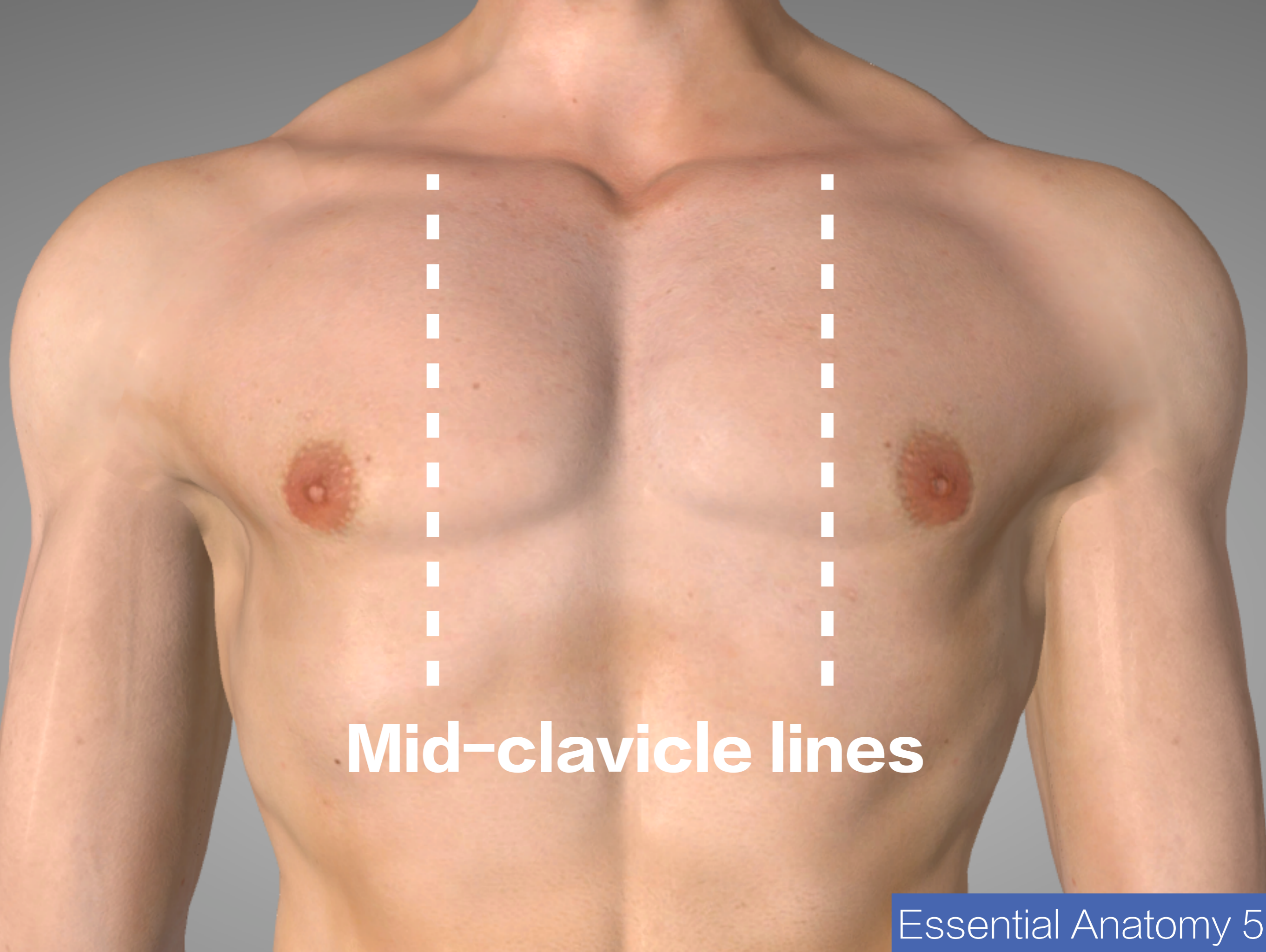
B



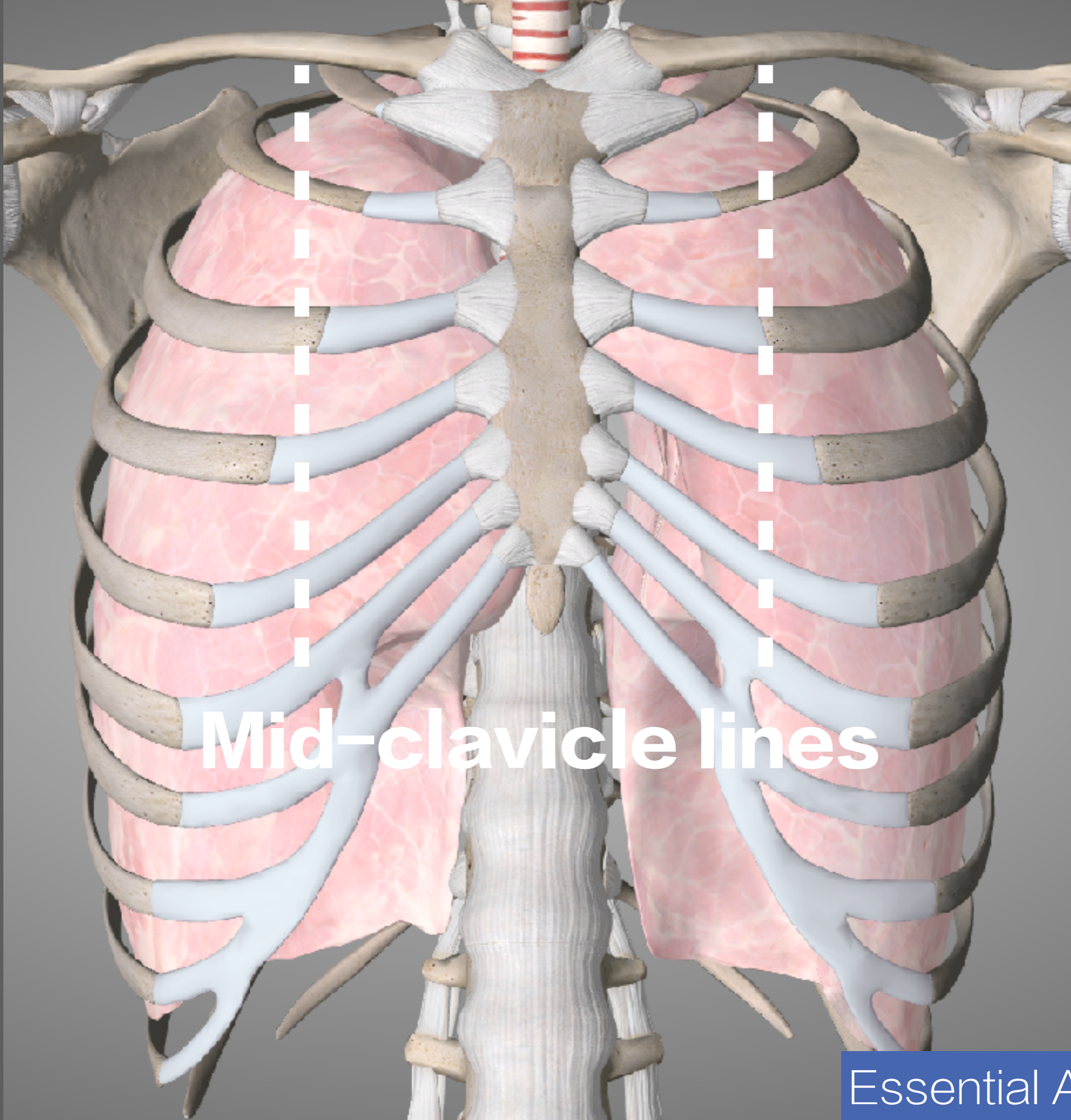
No sliding

Lung rockets





Mid-clavicle lines

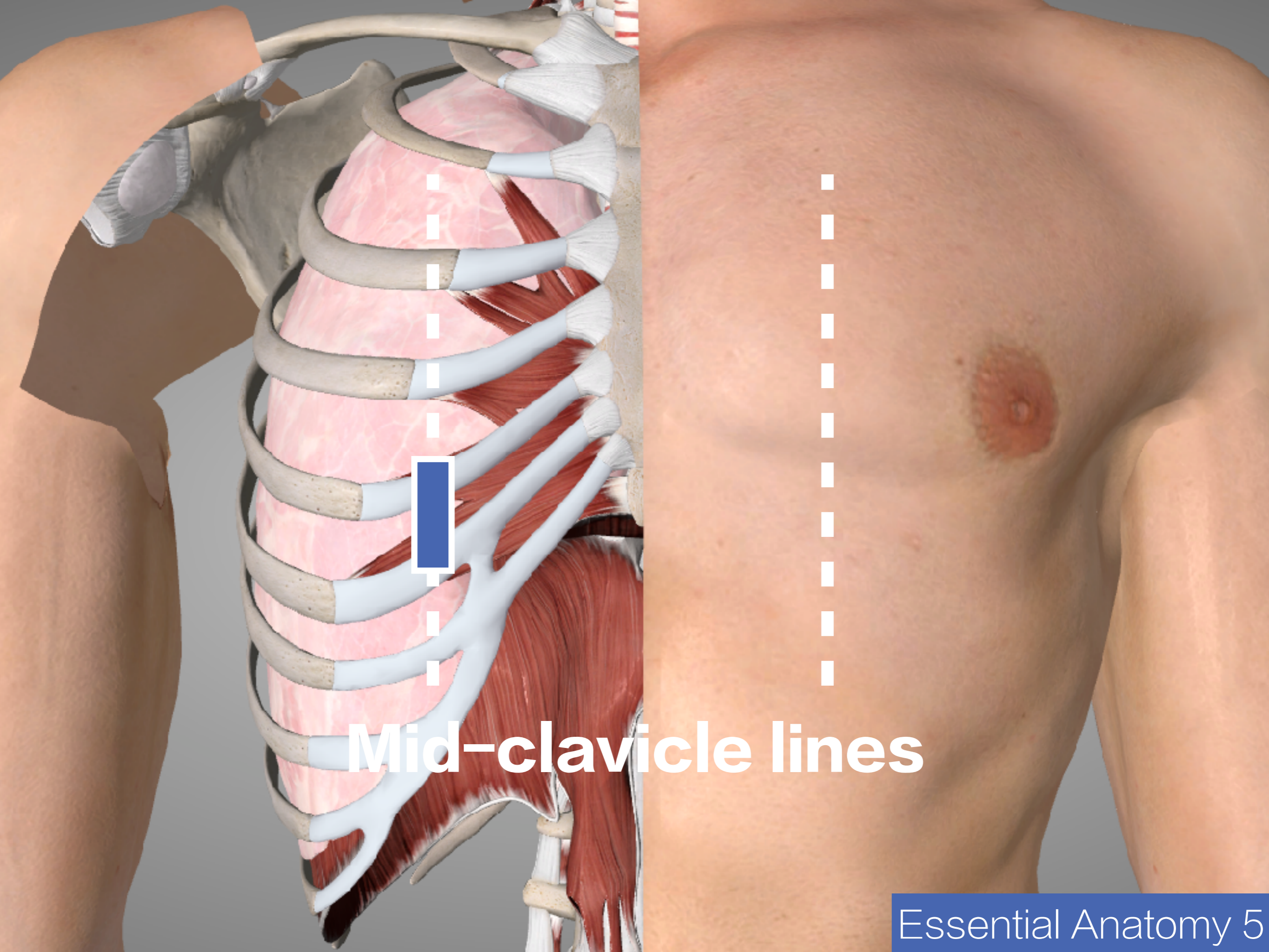


Mid-clavicle lines

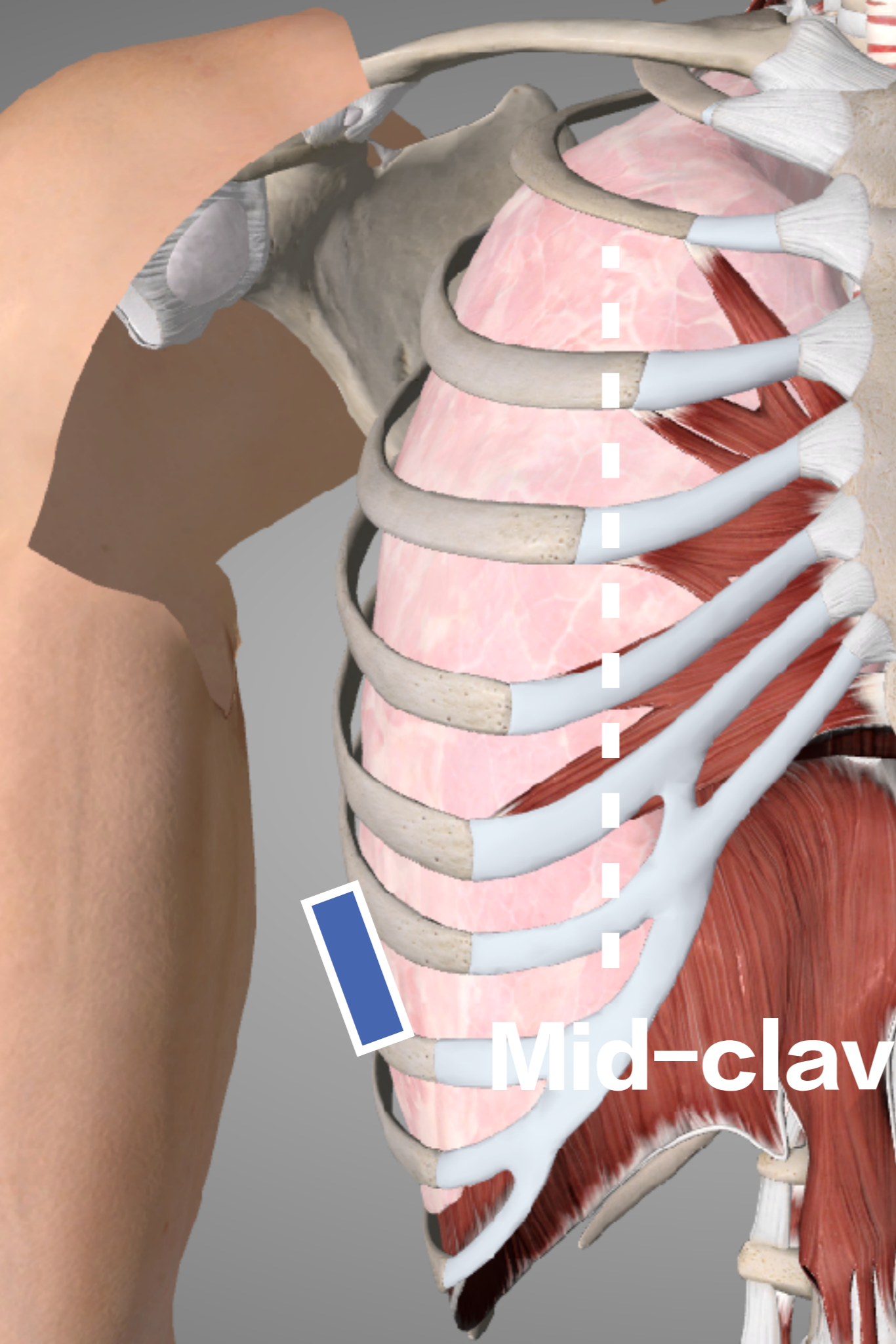


Mid-clavicle lines

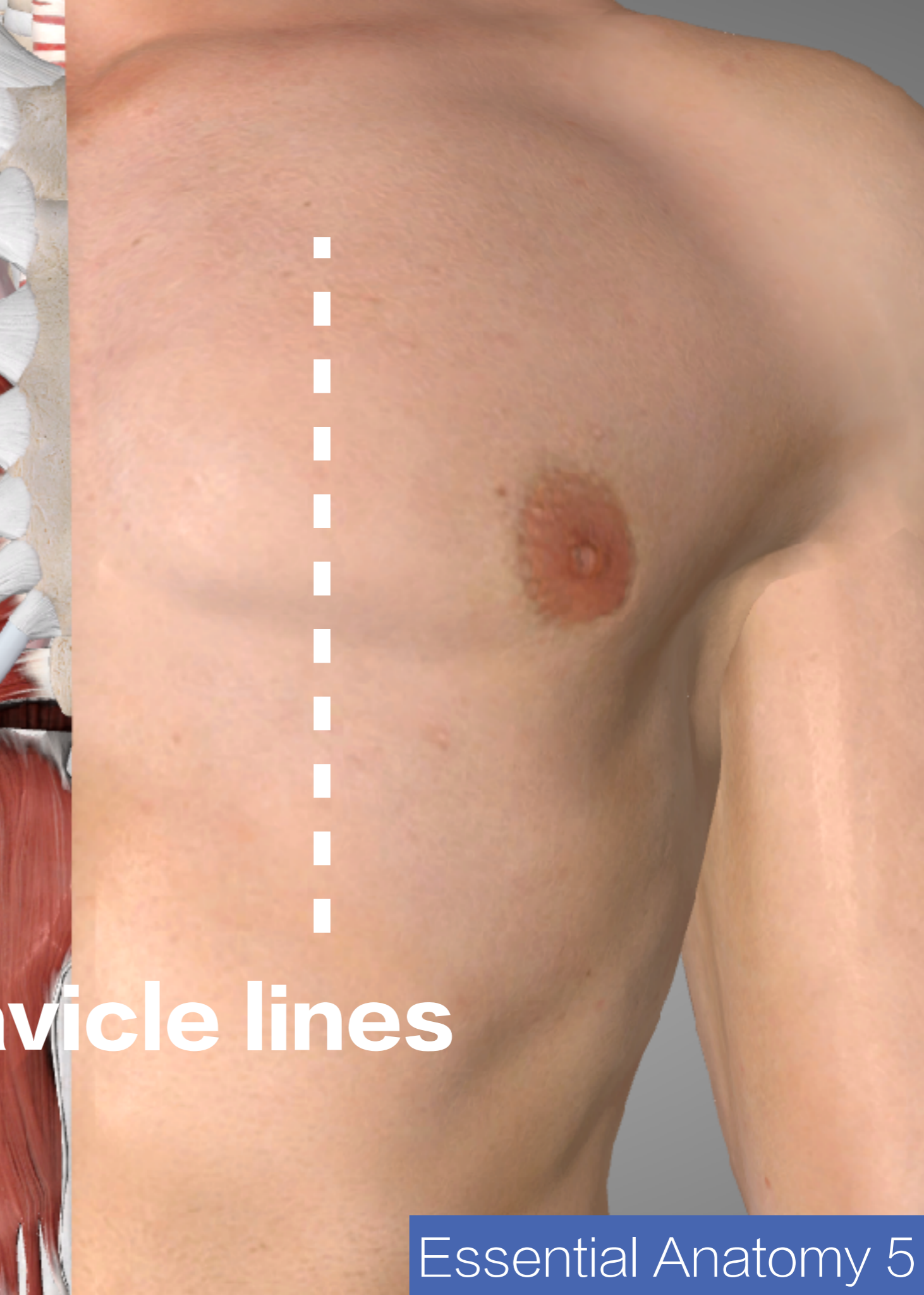




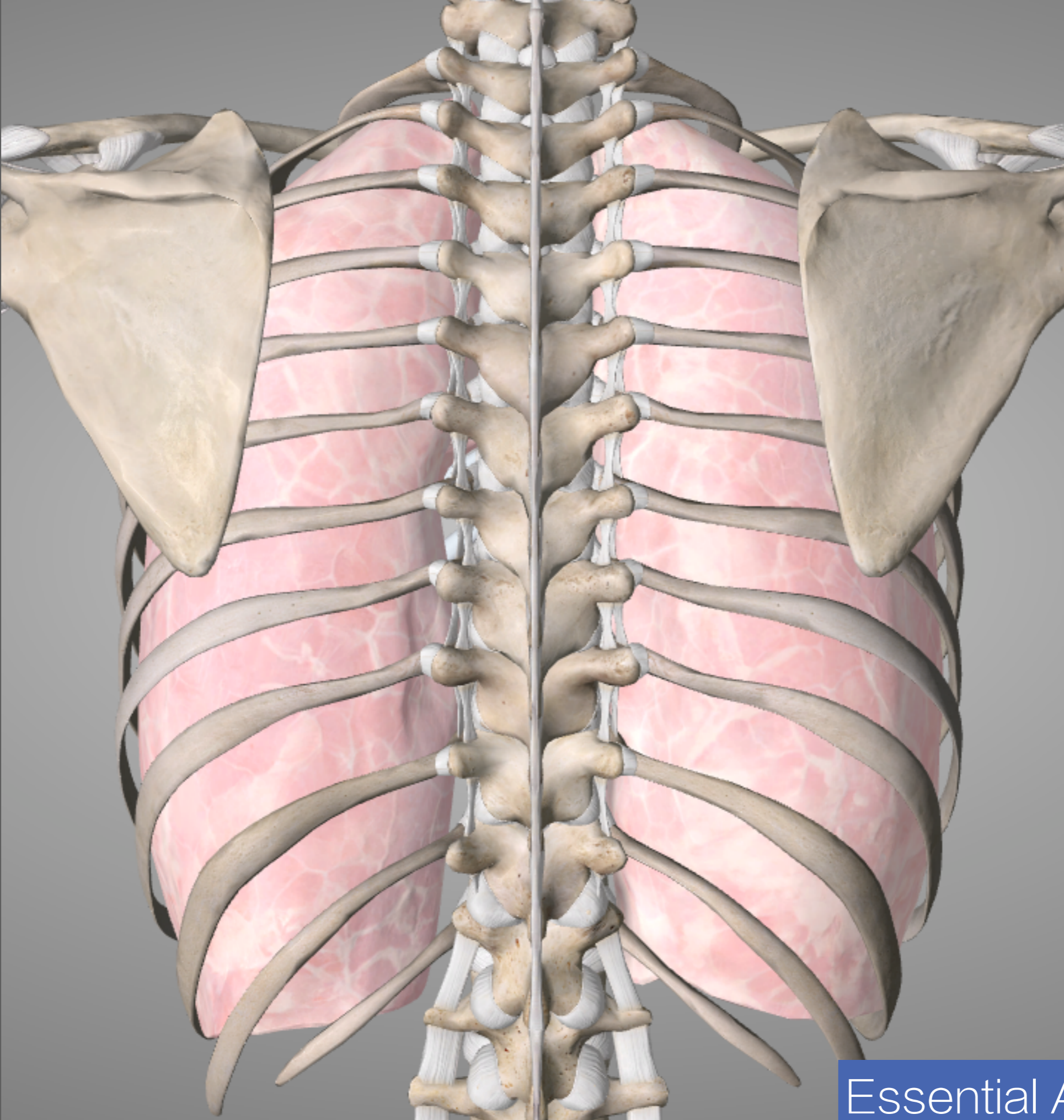
Mid-clavicle lines

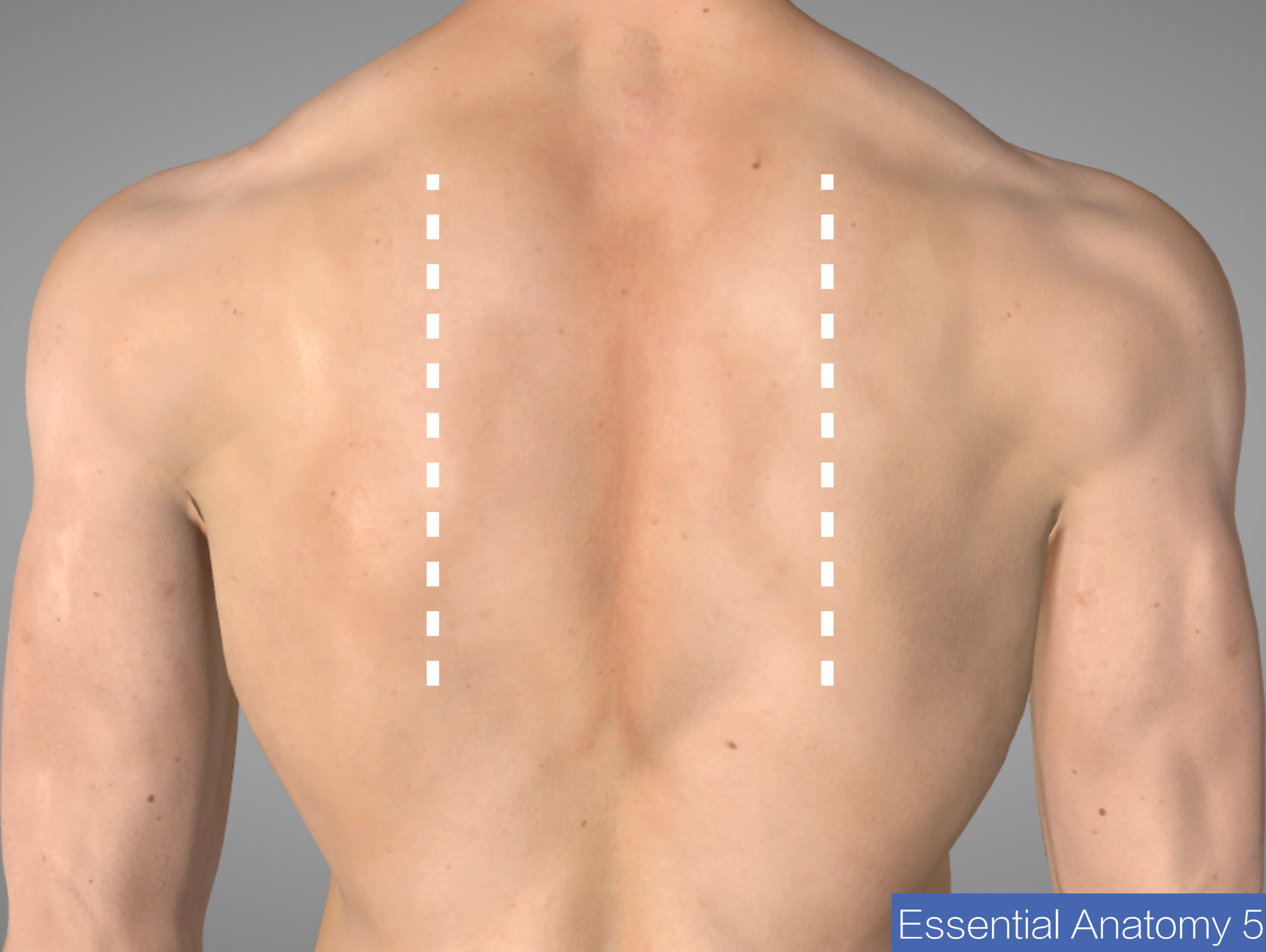


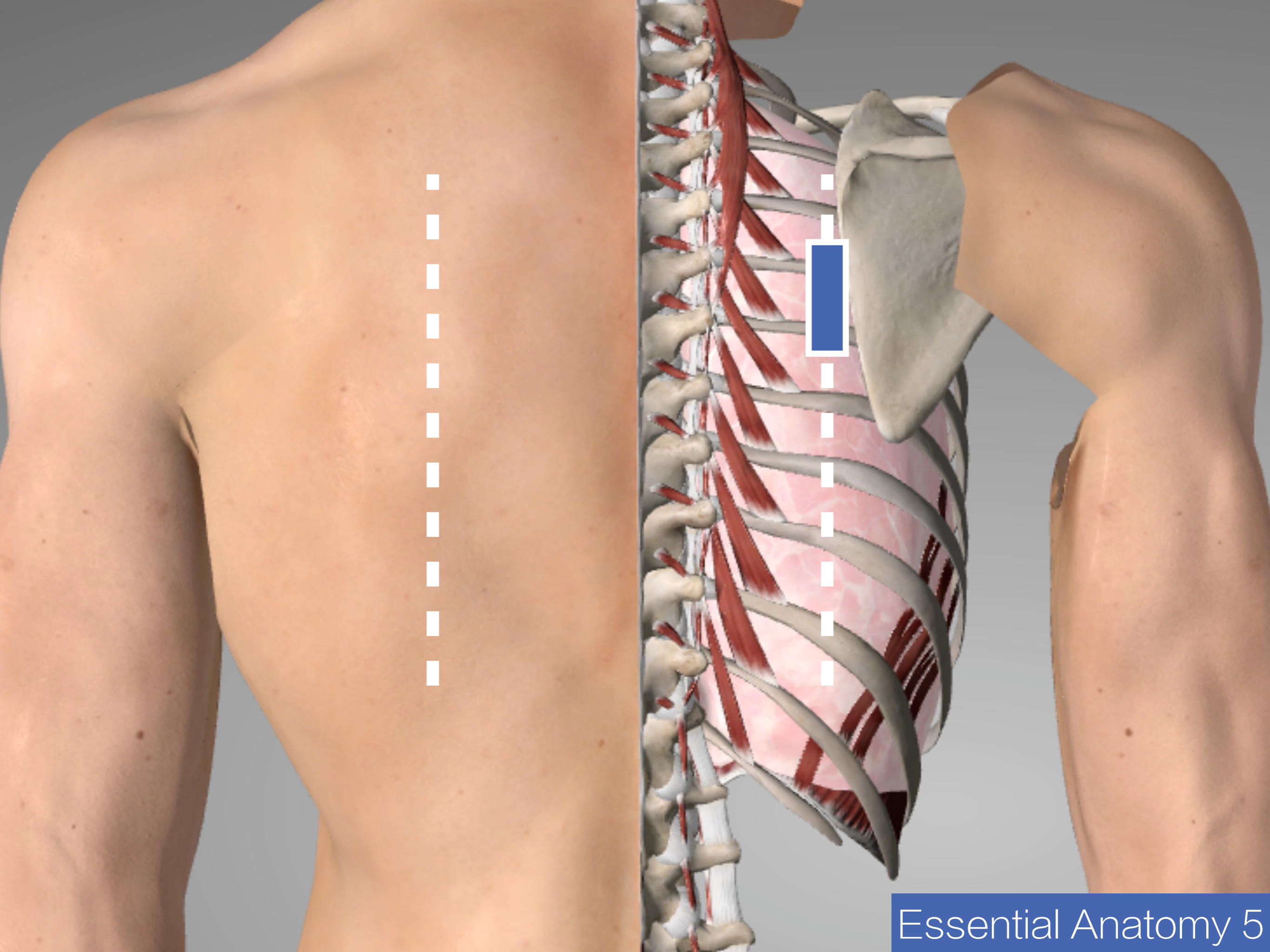
Mid-clavicle lines

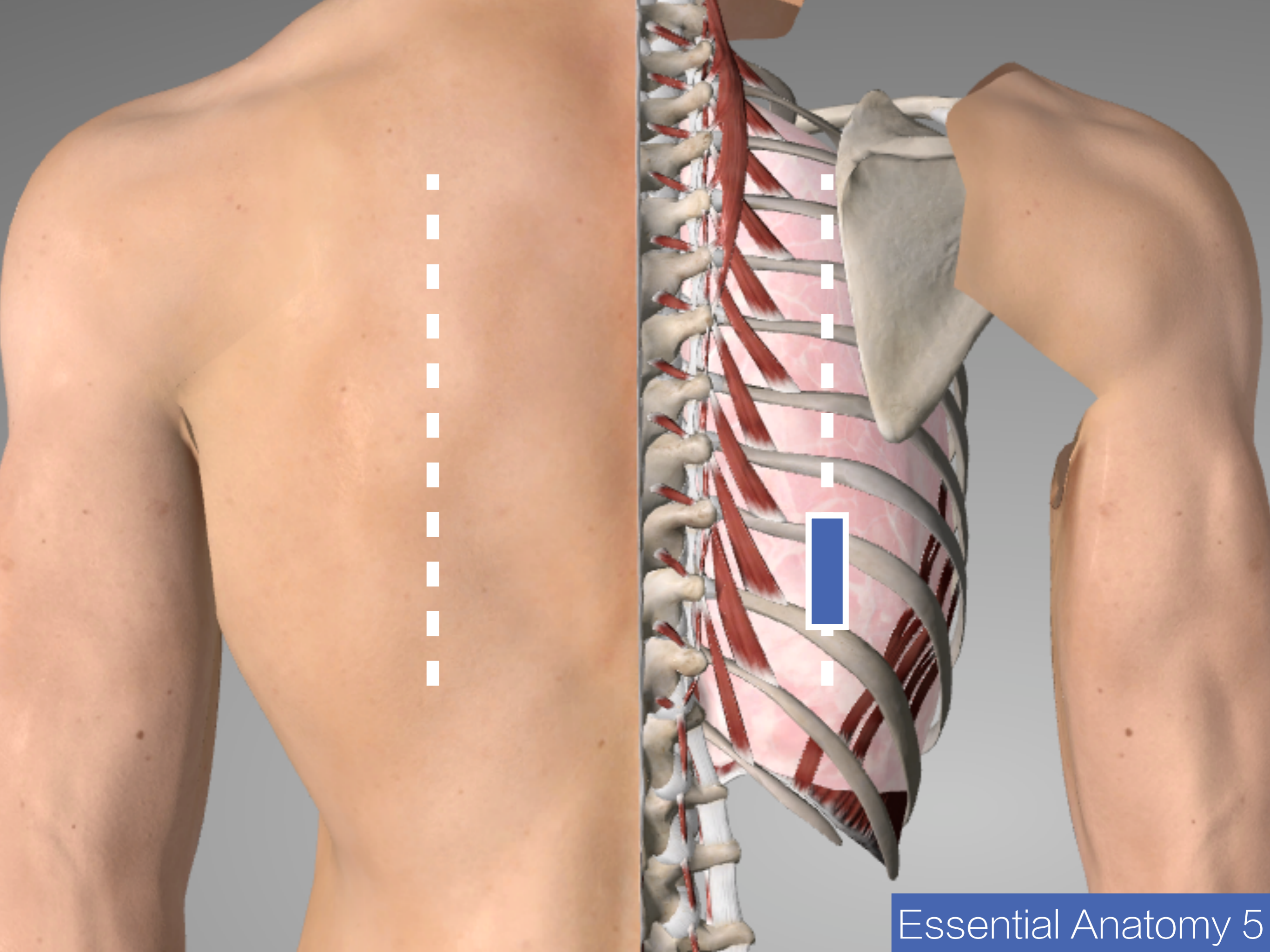


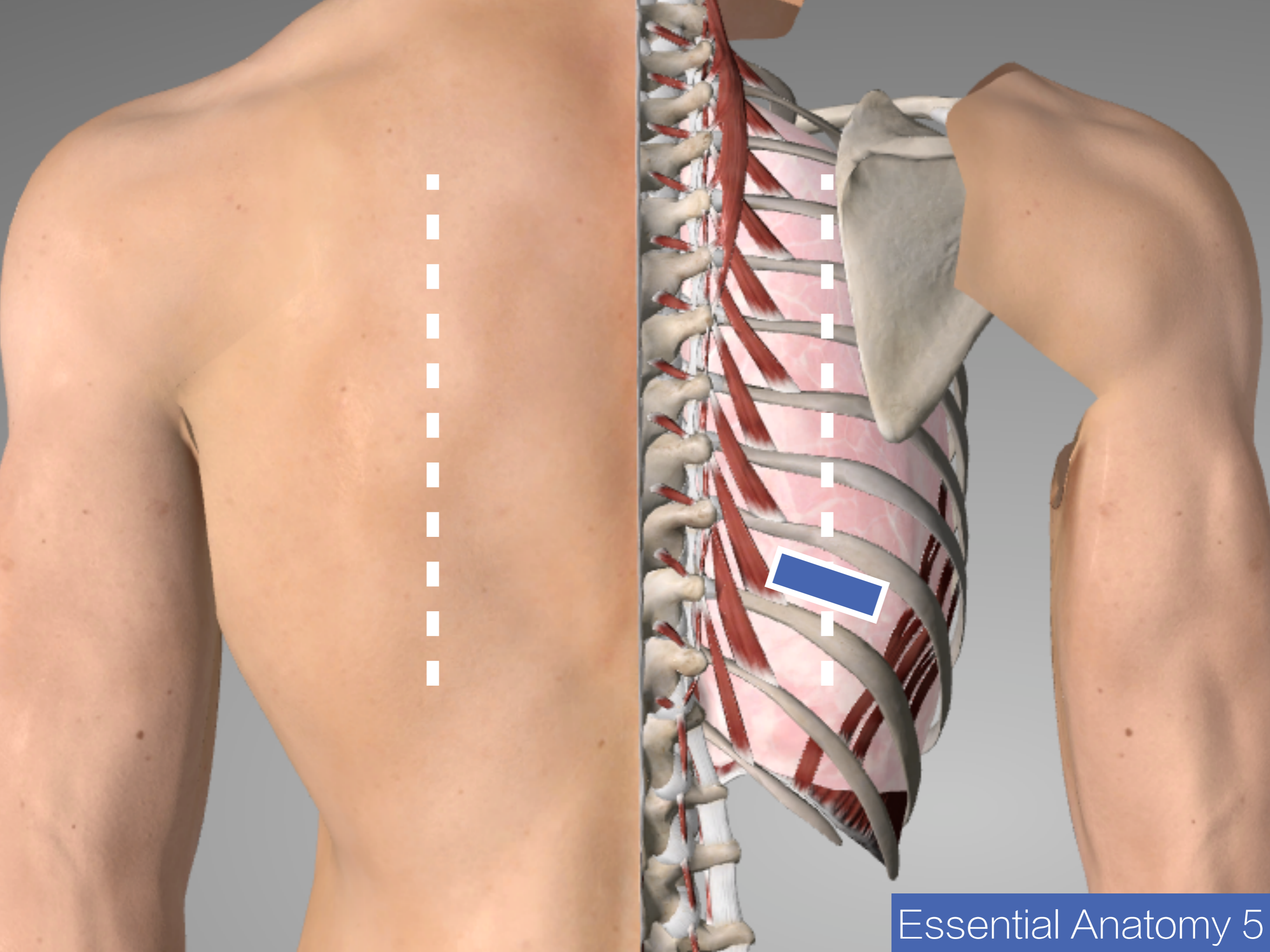


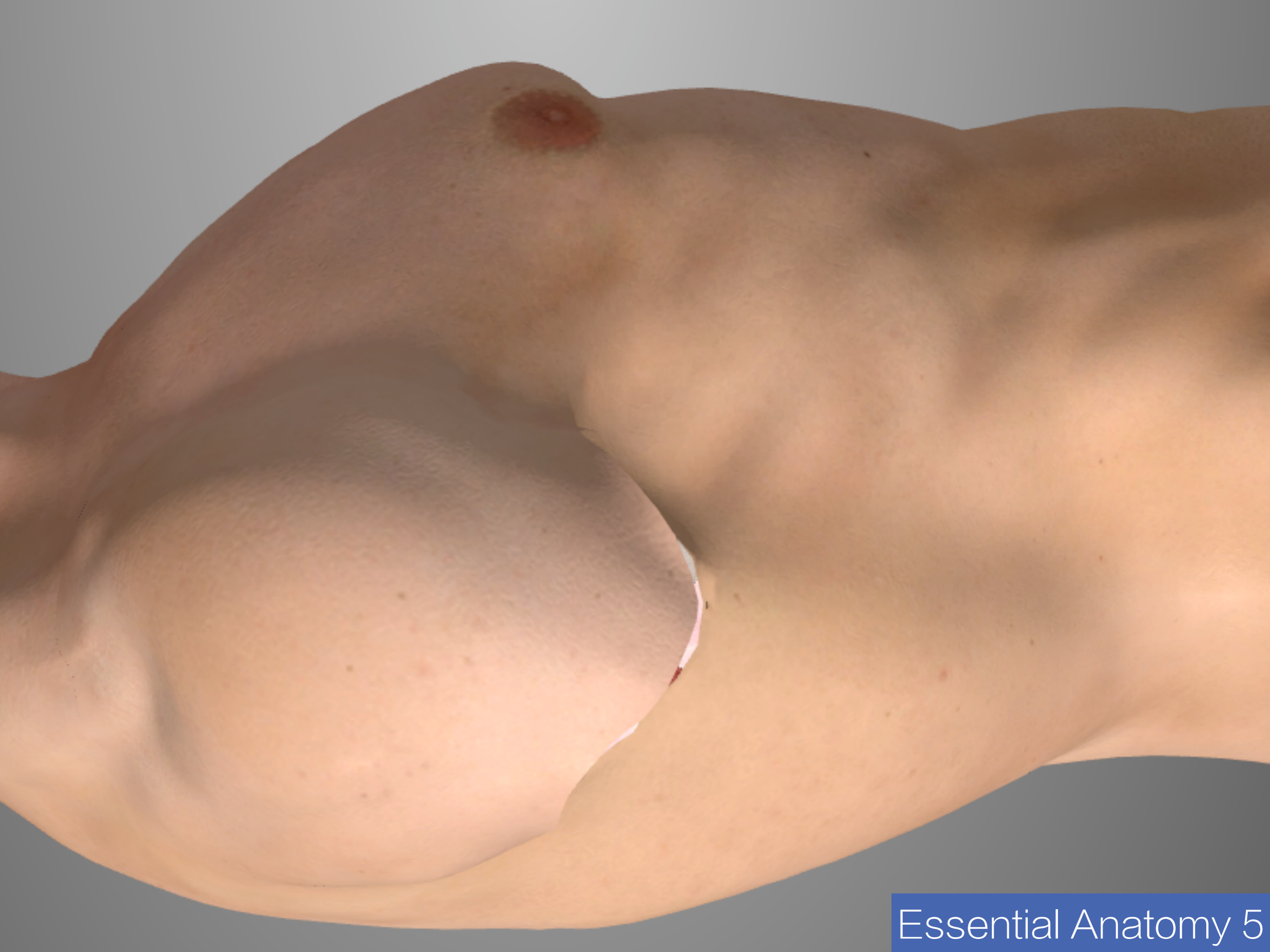


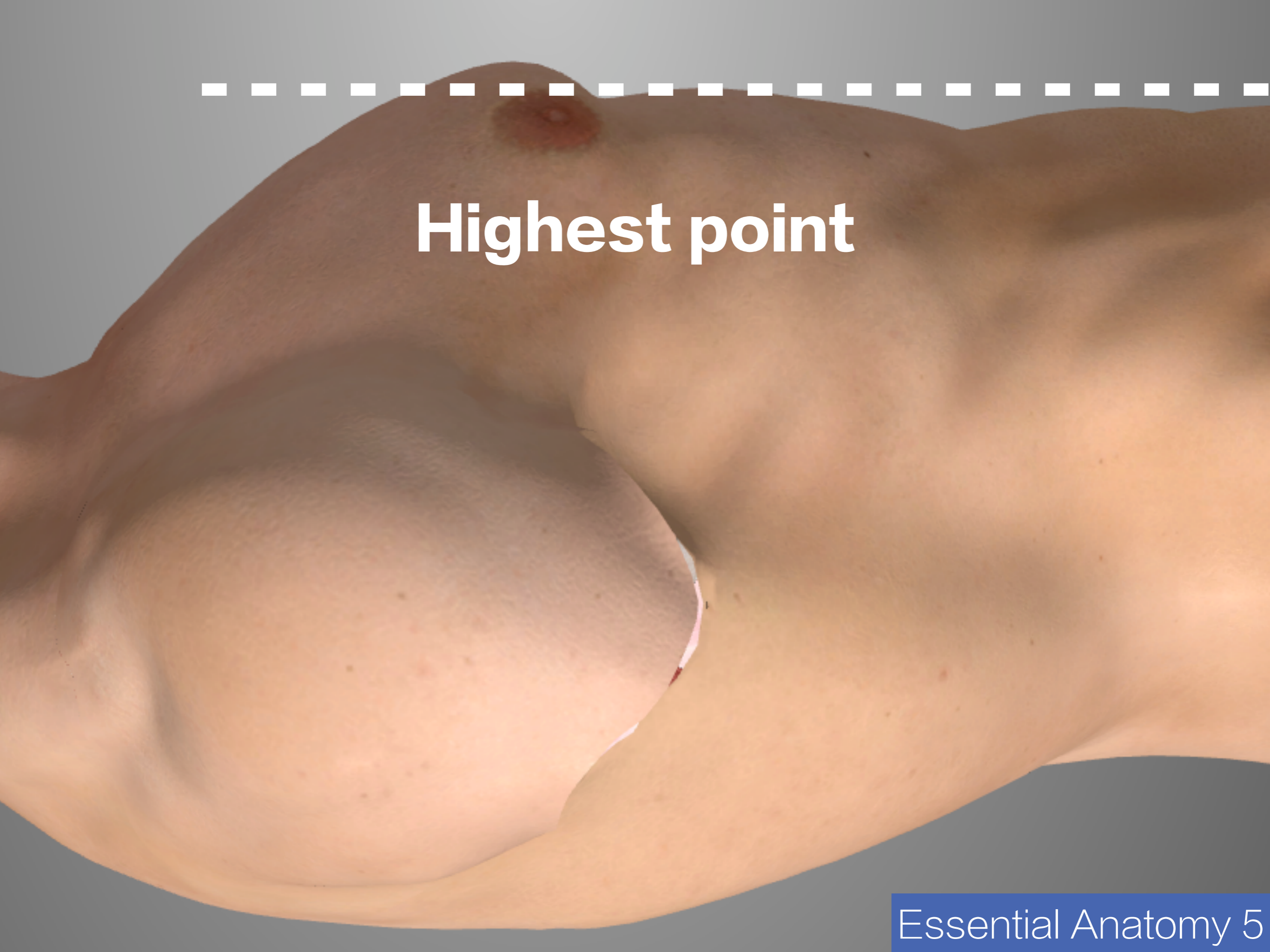








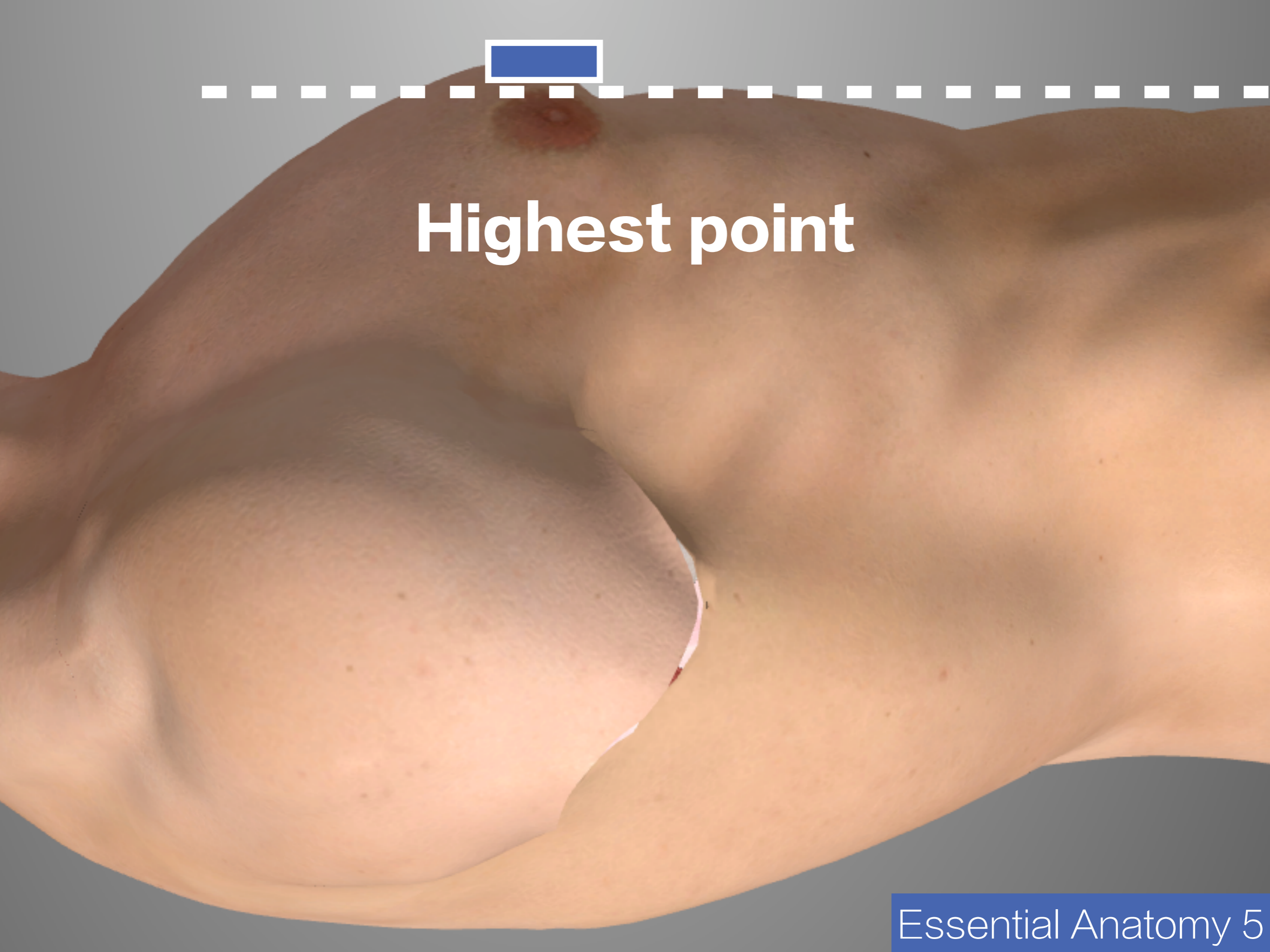




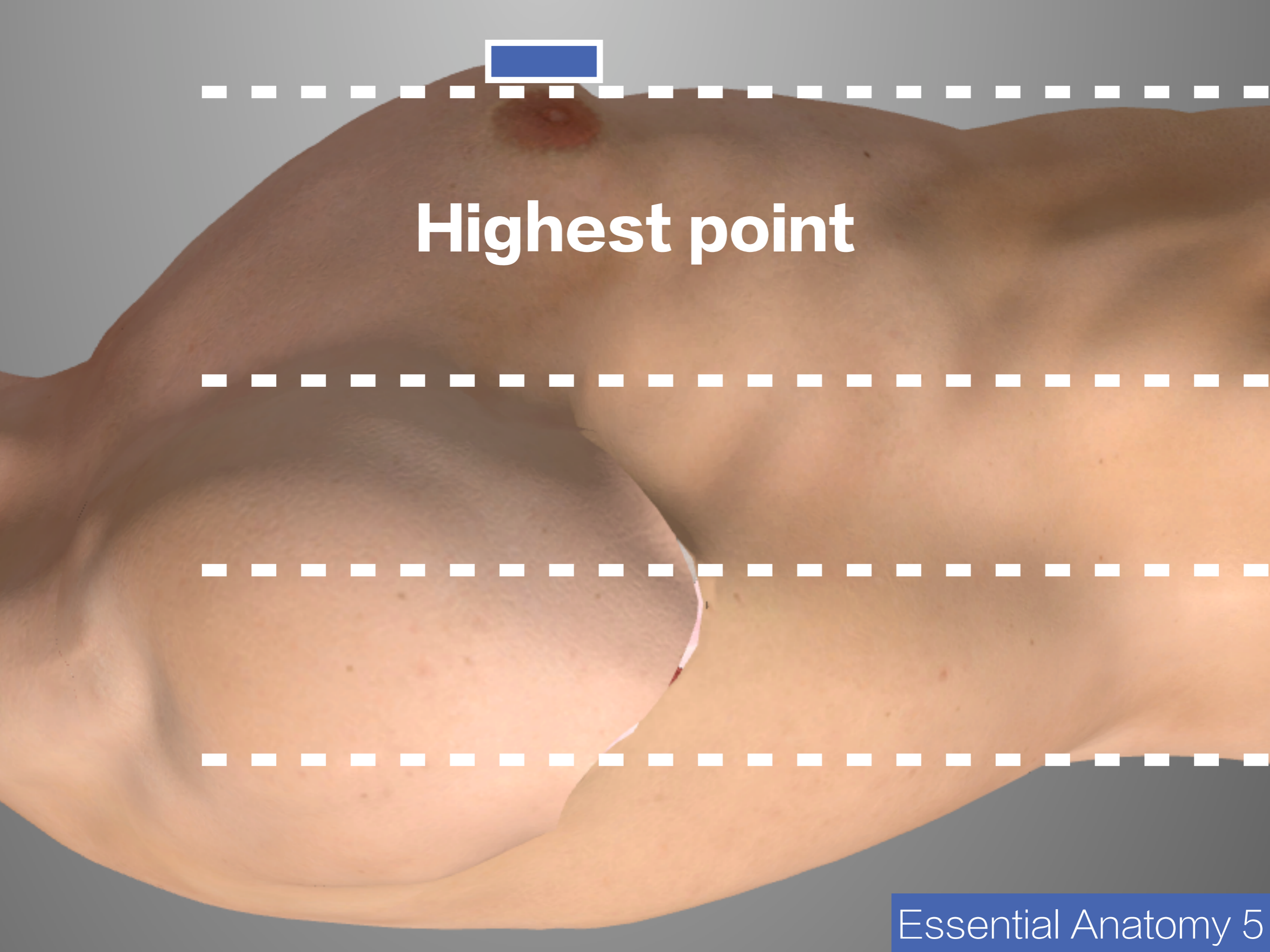
A detailed anatomical illustration of the human shoulder joint. It shows the glenoid cavity of the scapula and the head of the humerus. A dashed white line highlights the acromial part of the coracoid process. The surrounding skin and muscle tissue are depicted in a light beige color.

Highest point

Highest point

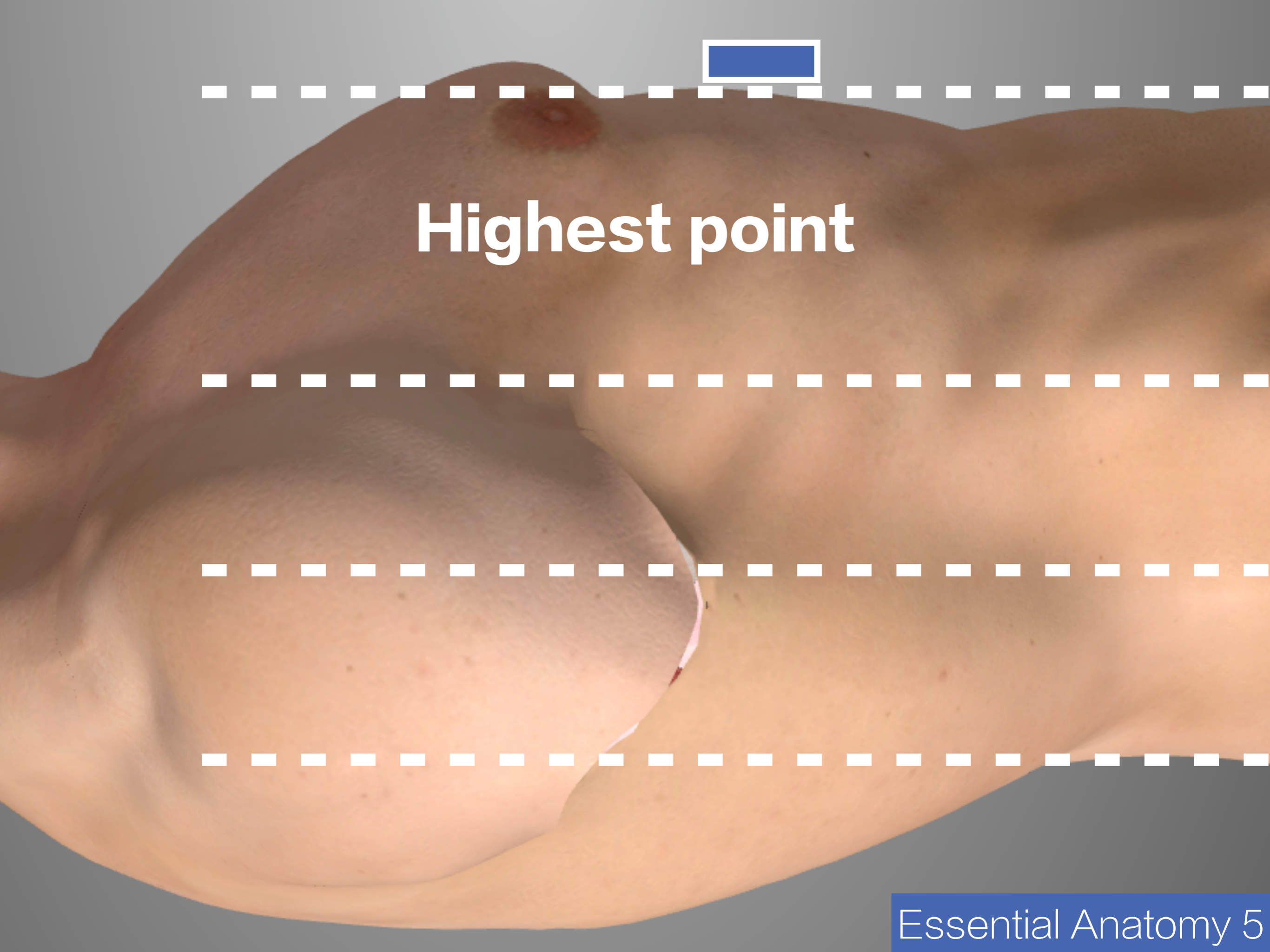


Highest point



A detailed anatomical illustration of the shoulder joint. It features a large, shallow, circular depression on the scapula called the glenoid cavity. A much larger, rounded bone, the humeral head, fits into this cavity. The joint is surrounded by a thick, white, dashed line representing the glenohumeral ligament. The skin is depicted in a light beige color. In the top center, there is a small blue rectangular box.

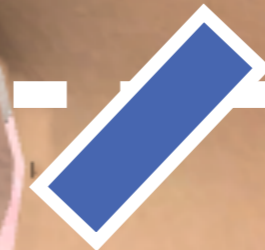
Highest point

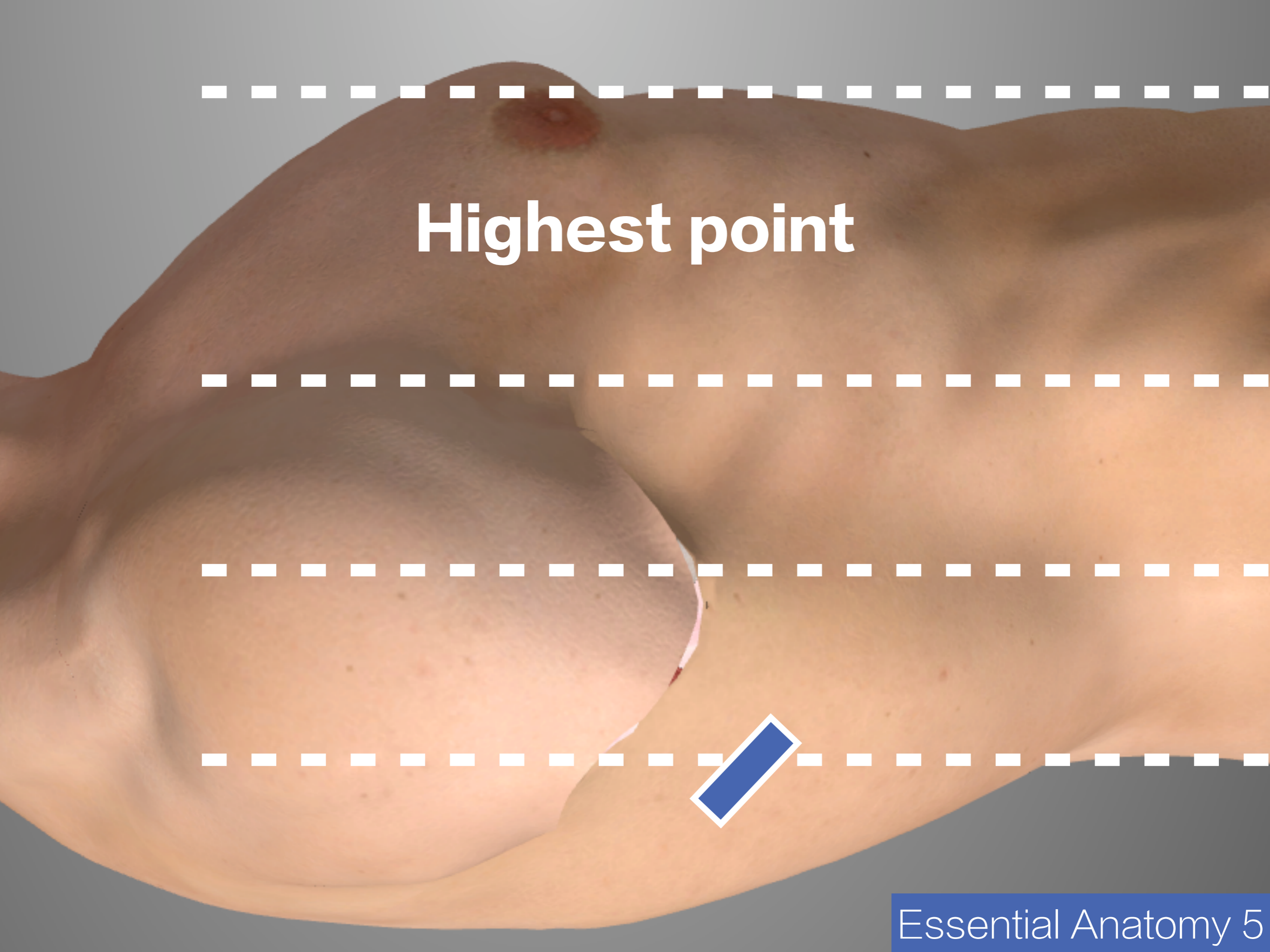


A detailed anatomical illustration of the shoulder joint. It features a large, shallow, circular depression on the scapula called the glenoid cavity. A much larger, rounded bone, the humeral head, fits into this cavity. The joint is surrounded by a thick, white, dashed line representing the glenohumeral ligament. The skin is depicted in a light beige color. In the top center, there is a small blue rectangular icon with a white outline.

Highest point

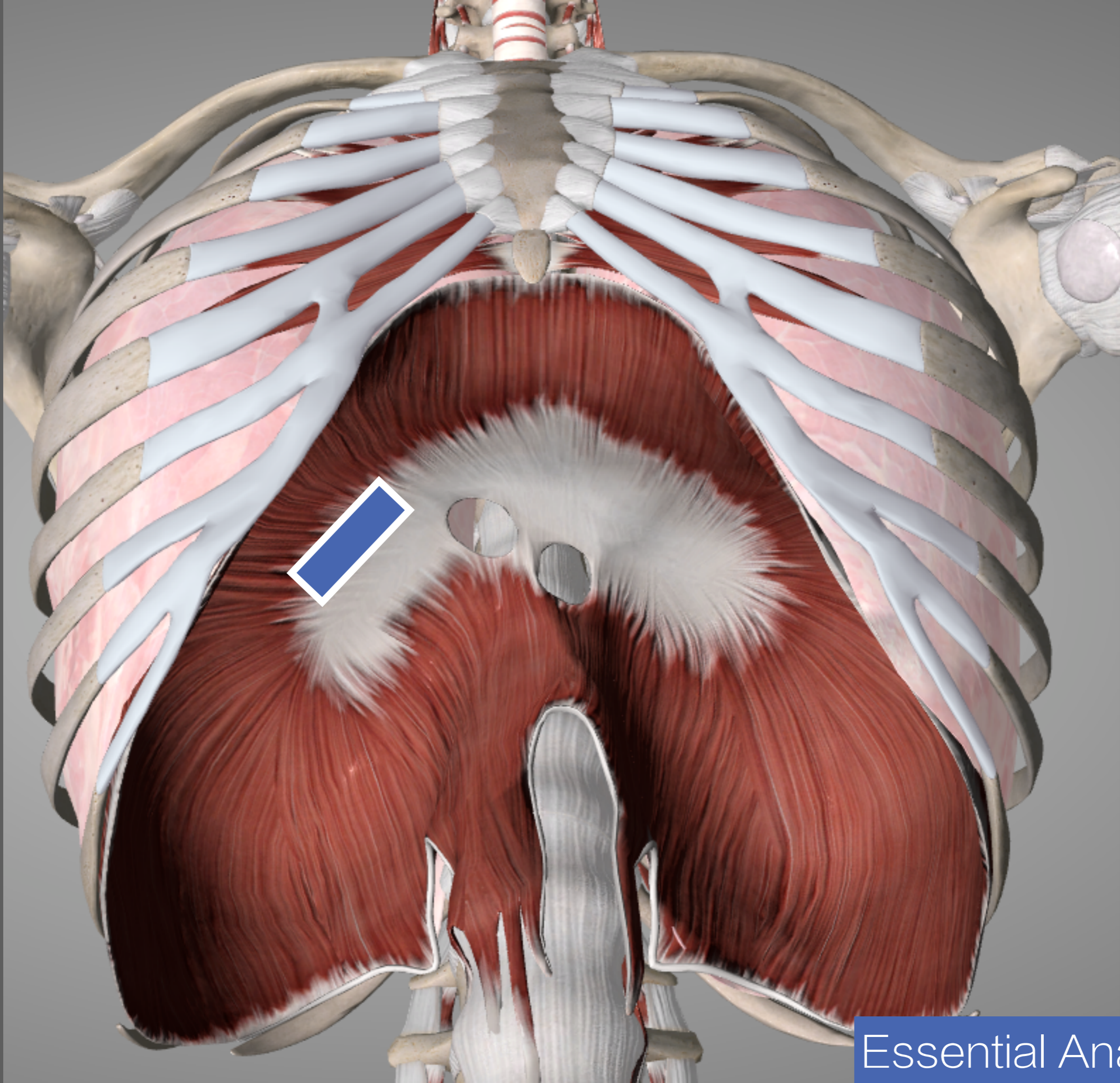
Highest point



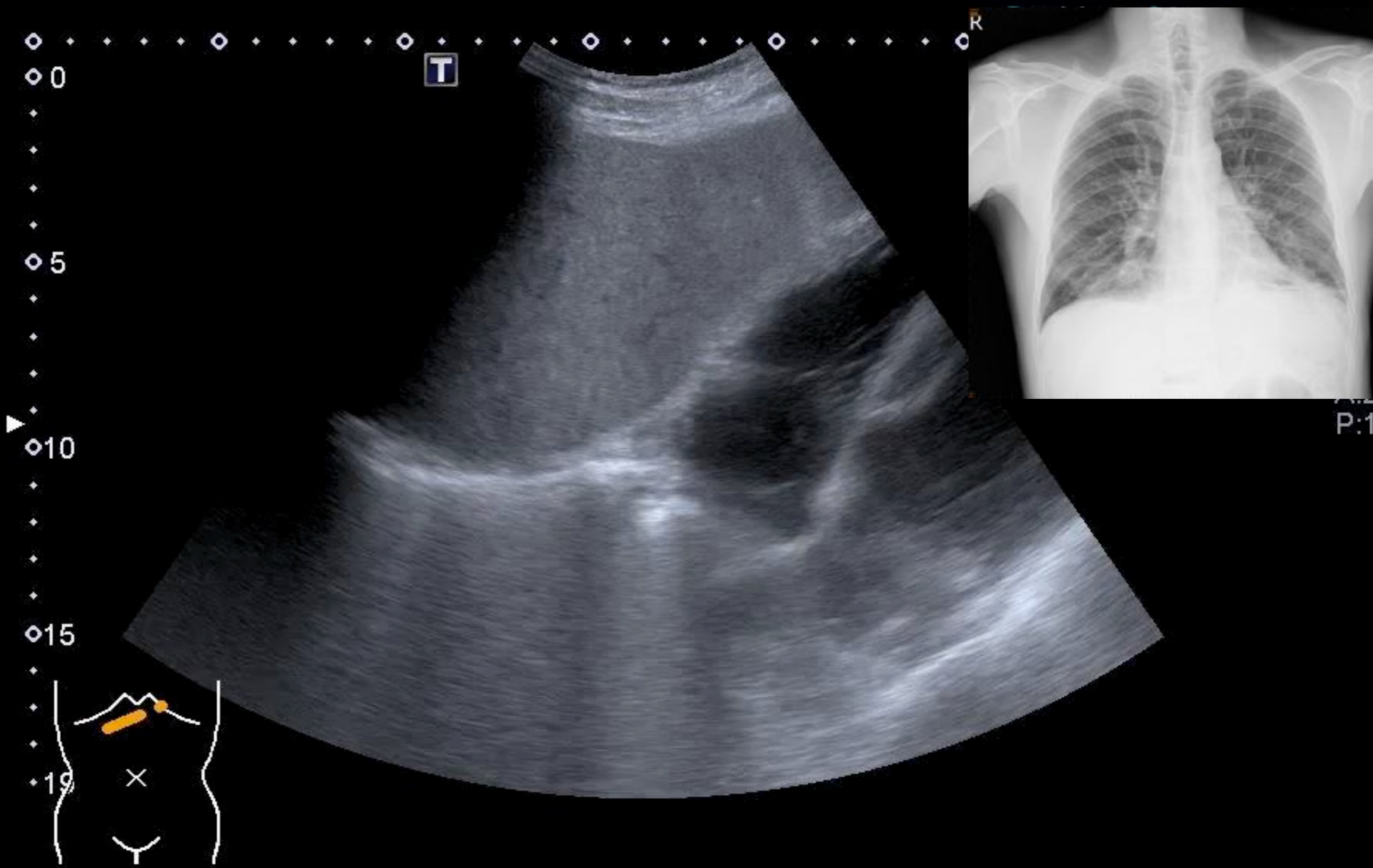


A detailed anatomical illustration of a human shoulder joint. The glenoid cavity of the scapula is shown on the left, and the head of the humerus is shown on the right, partially covered by the glenoid labrum. A blue rectangular callout points to the glenoid cavity.

Highest point



51M, Epigastric pain & CPR 8.5



LUS 醫療決策



Snot: 安心地排除吧

Spin: 有看到很可信

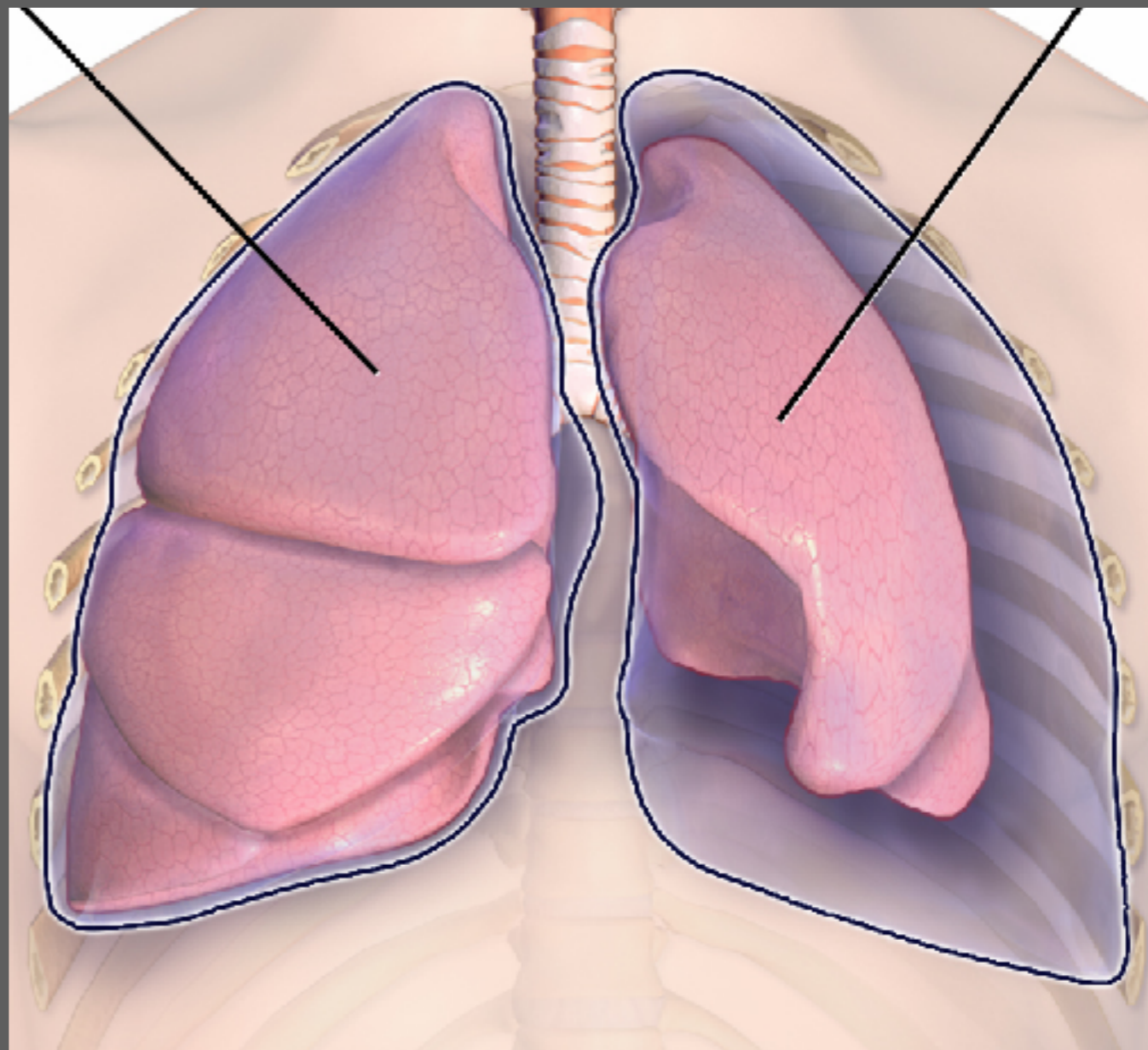
好用的Rule out



Sliding
B lines
Lung pulse

PLUS for PAP

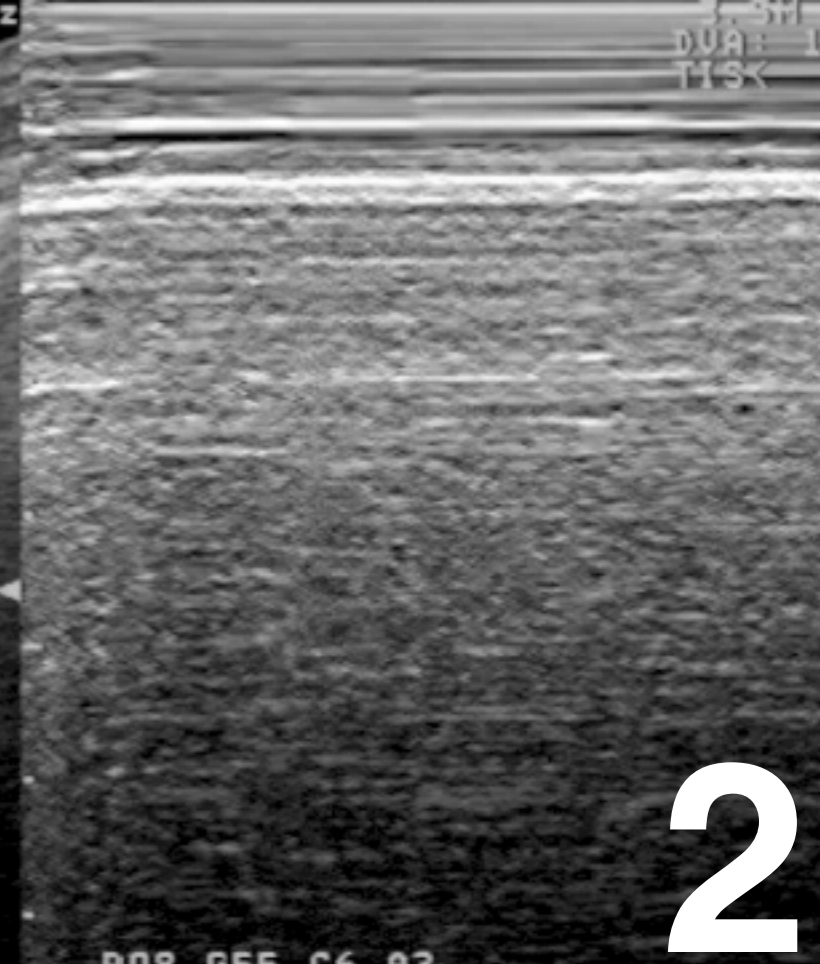
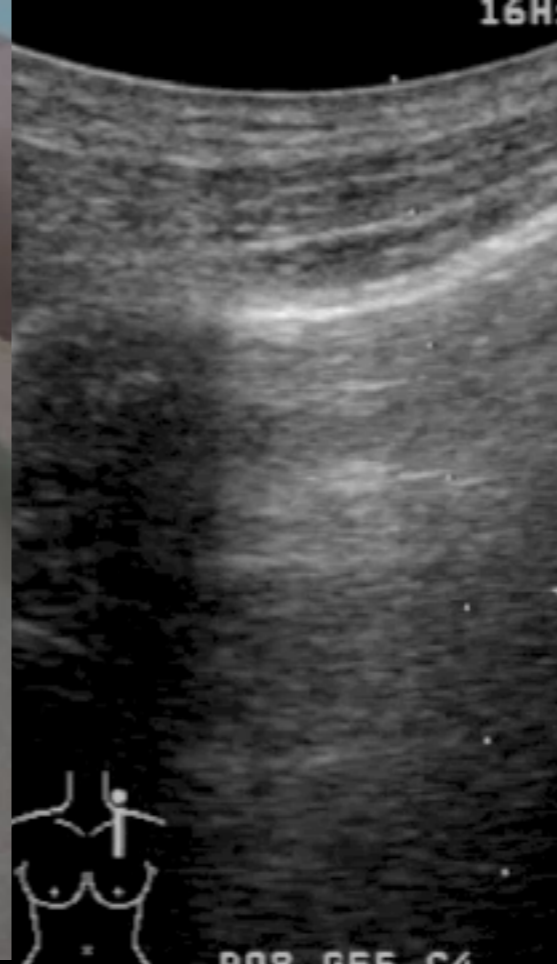
PTX



LUS for PTX

Table 2 Lung ultrasound in the diagnosis of pneumothorax

Study (first author)	n	Sensitivity (%)	Specificity (%)	Ultrasound LR+/LR-	Gold standard	Sonographer type
Kirkpatrick ⁵⁴	225	US 49 CXR 21	US 100 CXR 99	Undefined/0.51	CT	Novice trauma surgeons
Knudtson ⁶⁵	328	US 92	US 99	92/0.081	CXR	Trauma surgeons
Chung ³³	97	US 80 CXR 47	US 94 CXR 94	13/0.21	CT	Experienced radiologists
Lichtenstein ⁶⁶	200	US 95	US 94	16/0.053	CT	Intensivists
Zhang ¹⁰	135	US 86 CXR 27	US 97 CXR 100	29/0.14	CT and chest drain	EP
Sartori ⁶⁷	285	US 100 CXR 87	US 100 CXR 100	Undefined/0	CT	Experienced physicians not otherwise specified
Lichtenstein ⁶	260	US 81	US 100	Undefined/0.19	Final clinical diagnosis	Experienced intensivists
Nagarsheth ³⁴	79	US 81 CXR 31	US 100 CXR 100	Undefined/0.19	CT	Novice surgeon
Ding ⁶⁸	7569	US 88 CR 52	US 99 CR 100	88/0.12	CT or air escape (meta-analysis)	Meta-analysis varied
Alrajhi ⁶⁹	1048	US 91 CXR 50	US 98 CXR 99	46/0.092	CT or air escape (meta-analysis)	Meta-analysis varied
Xirouchaki ²²	84	US 75 CXR 0	US 93 CXR 99	11/0.27	CT	Experienced intensivist



2

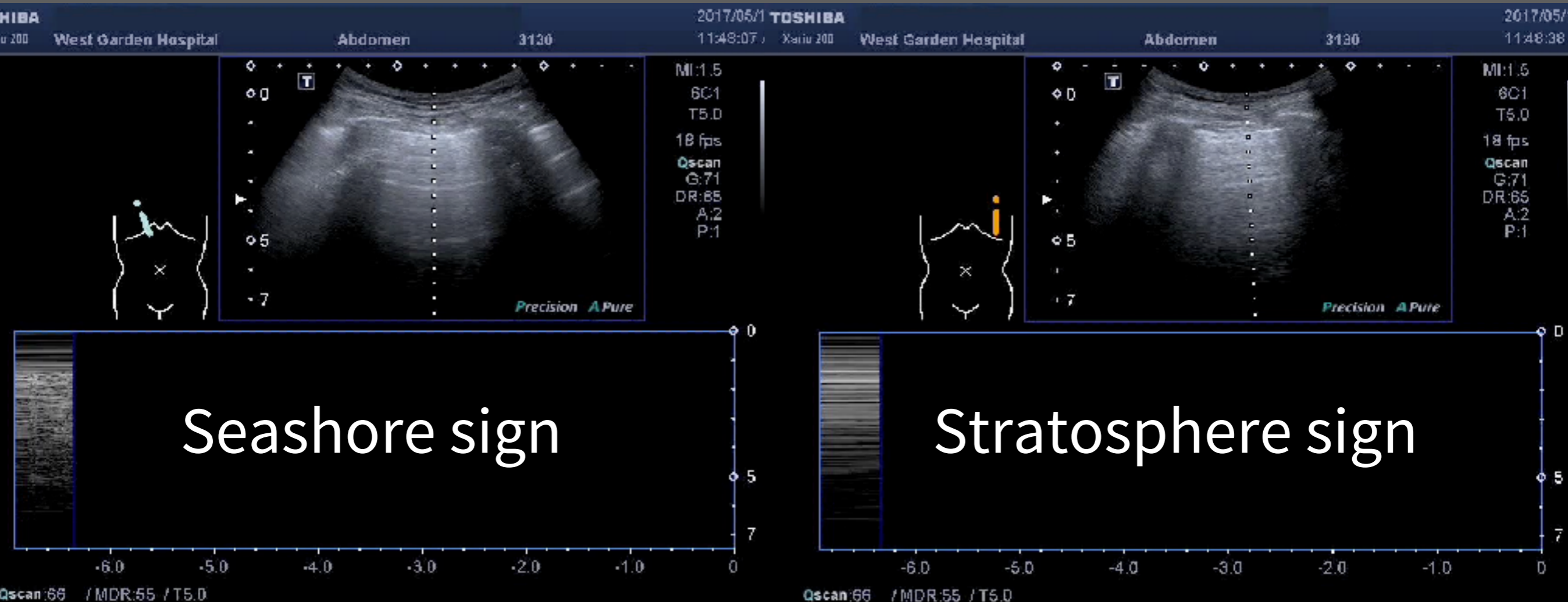
LUS for PTX: When ?

- **When suspect pneumothorax**
- Cardiac arrest/ unstable patient
- Radio–occult pneumothorax
- Limited–resource areas
- More accurately rules in PTX than supine CXR

Pneumothorax

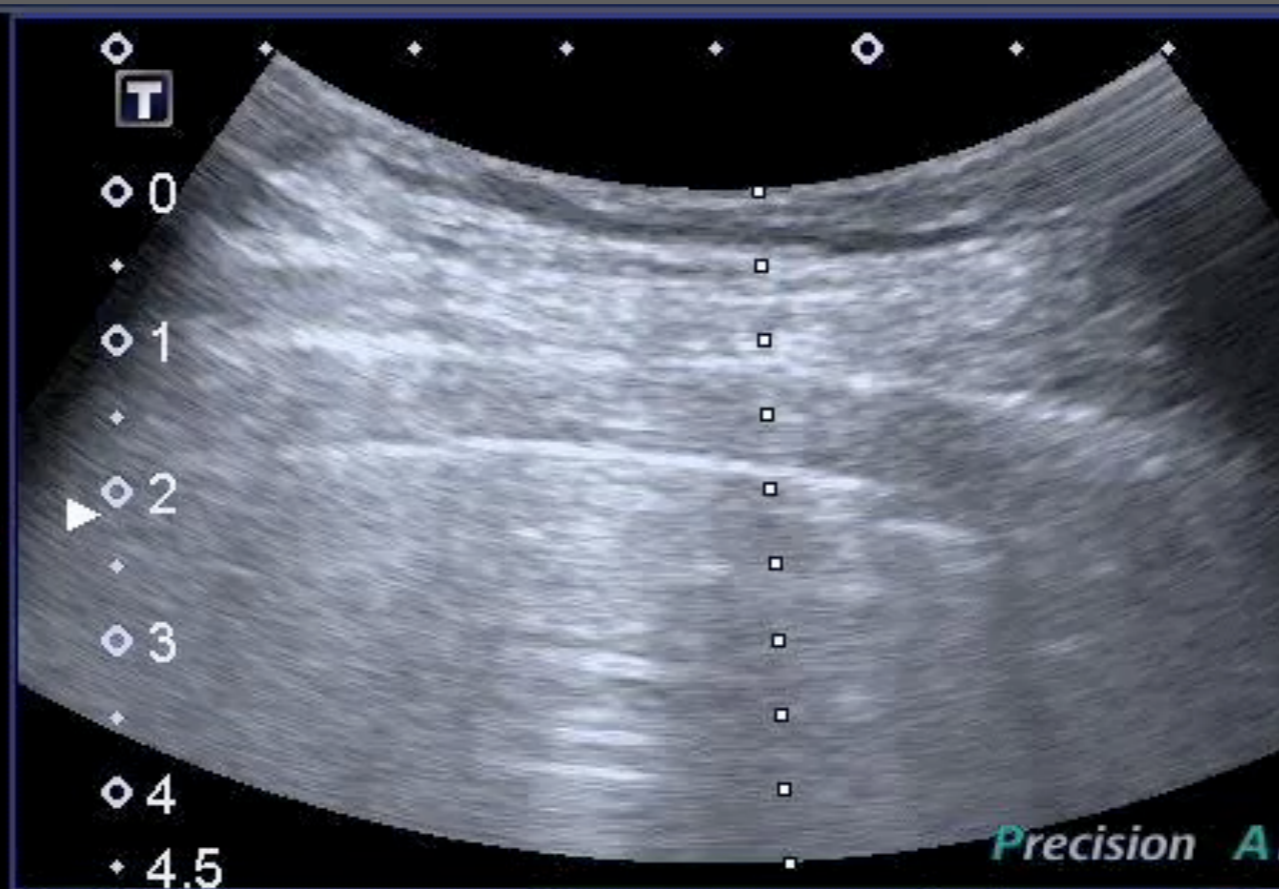
Normal

Pneumothorax



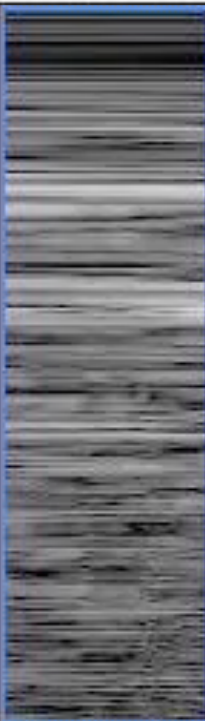
Lung Point

A



Precision AF

B



Point 1

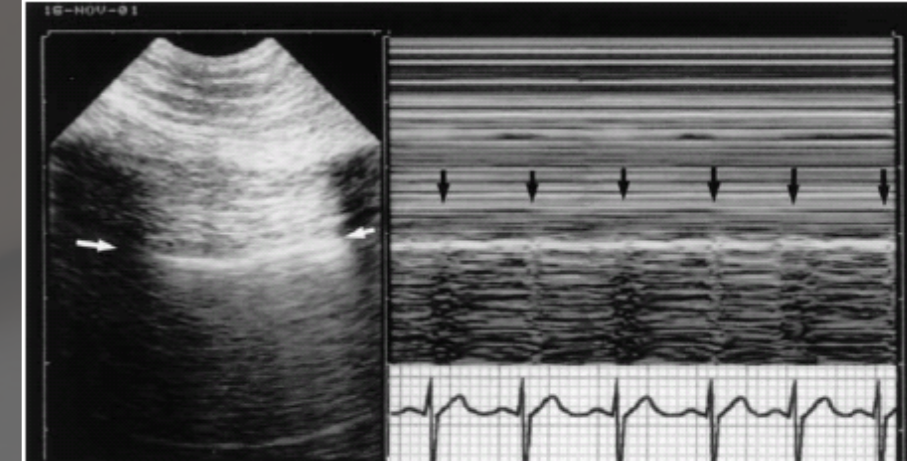
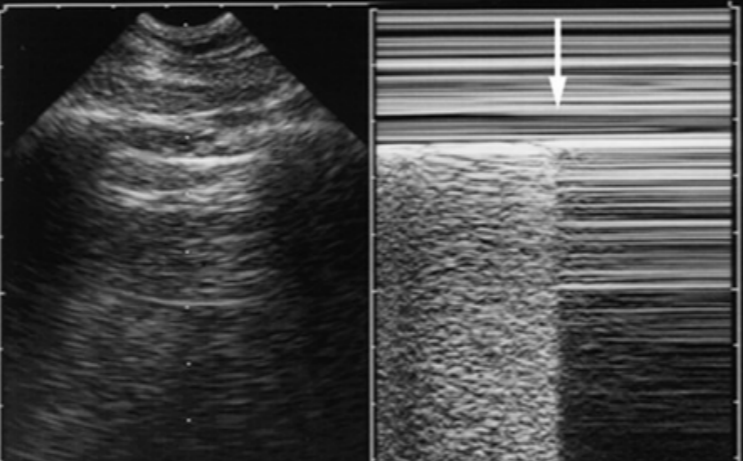
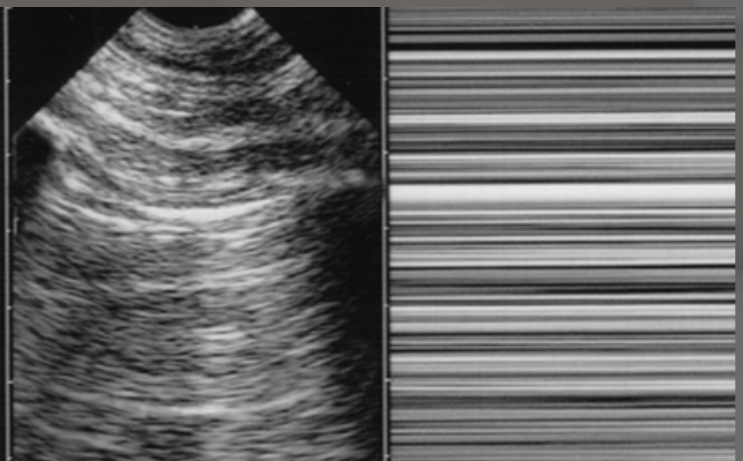
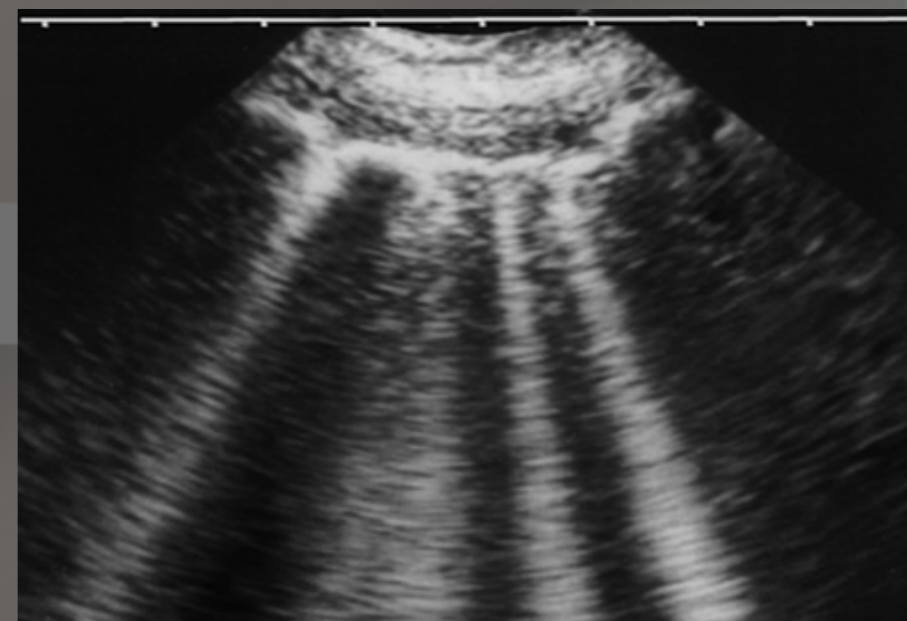
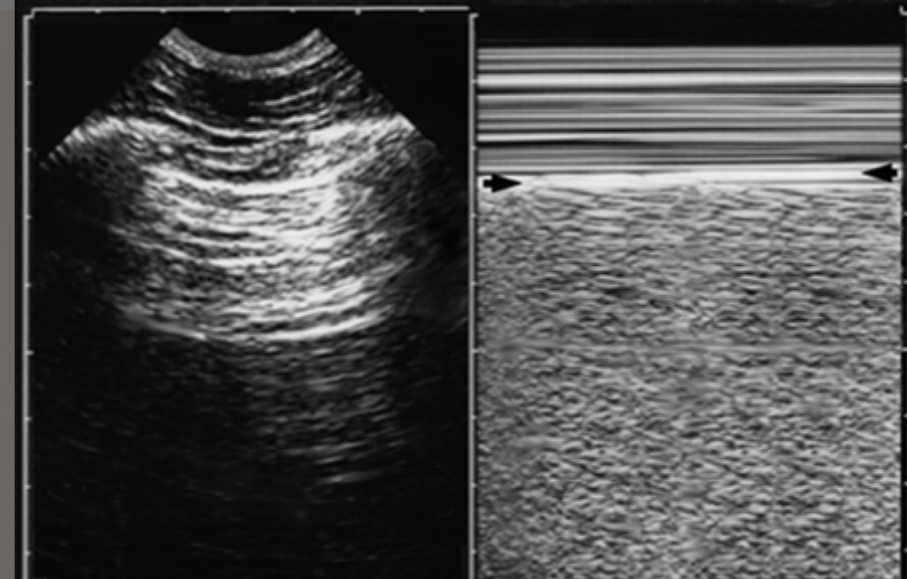
PTX



BLUE 4 points

Highest

Point 2



emy

PTX

4

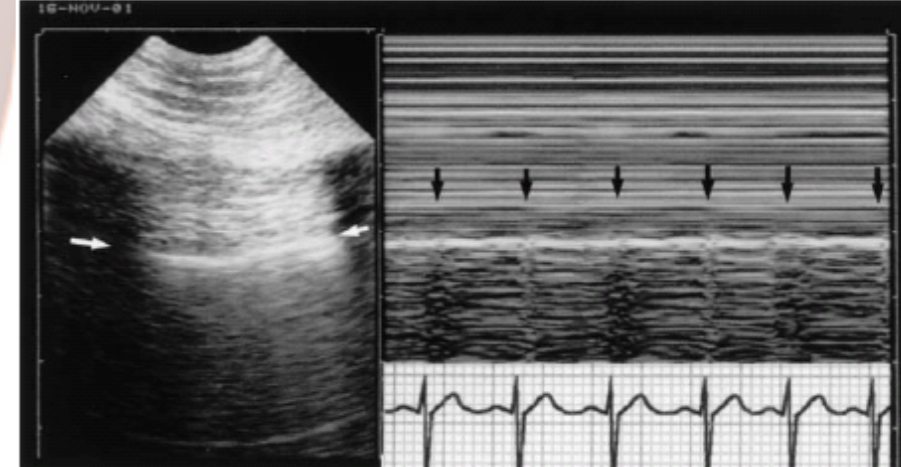
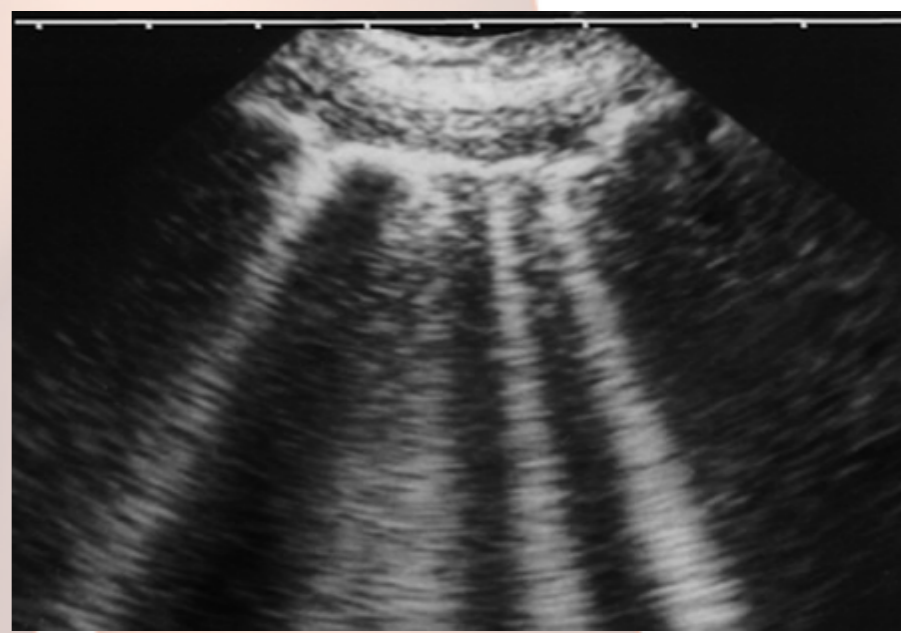
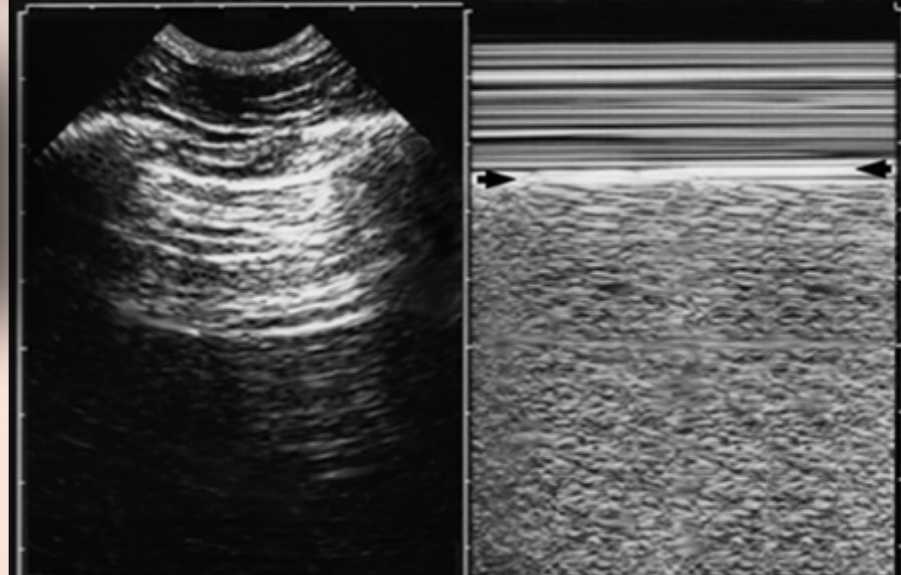
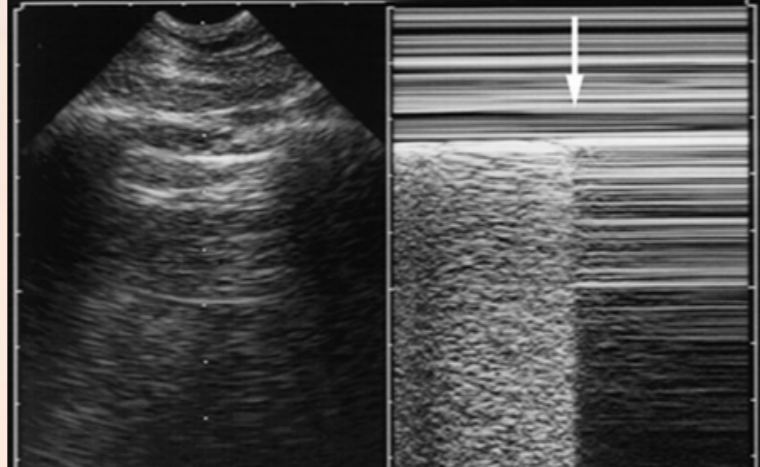
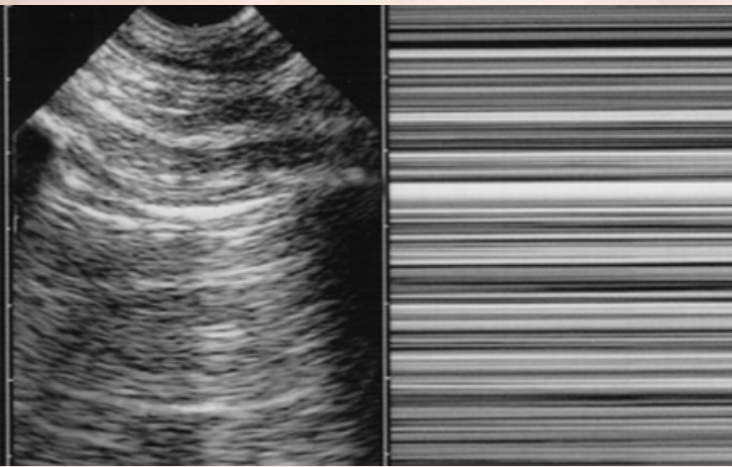
SBP Point

No sliding

No B lines

No pulse

Lung point



PLUS for PAP

PTX

AIS

3
2
3

AIS

Point 1

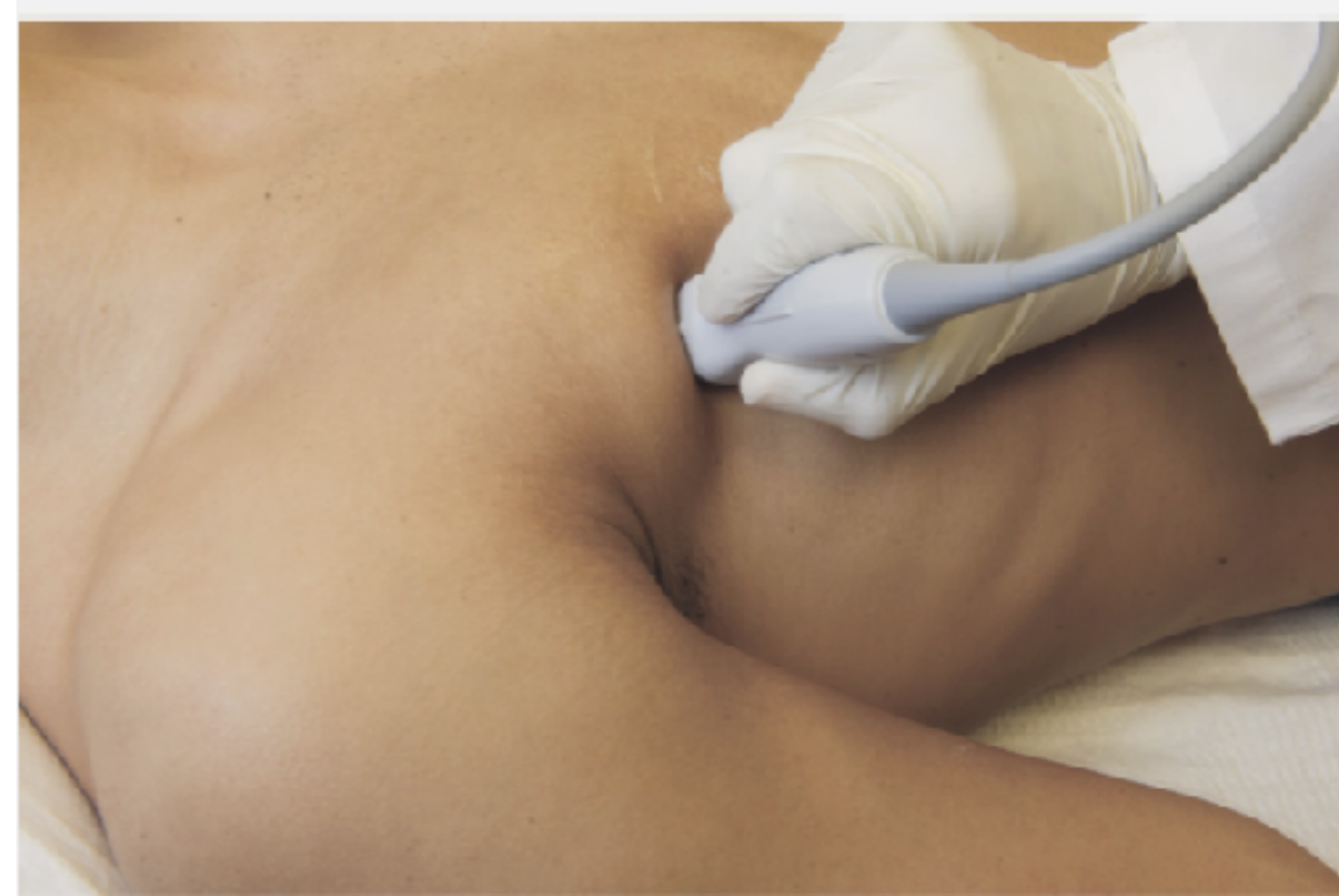


BLUE 4 points

Point 3



Point 2



Point 4

3x2

Alveolar Interstitial Syndrome

AIS

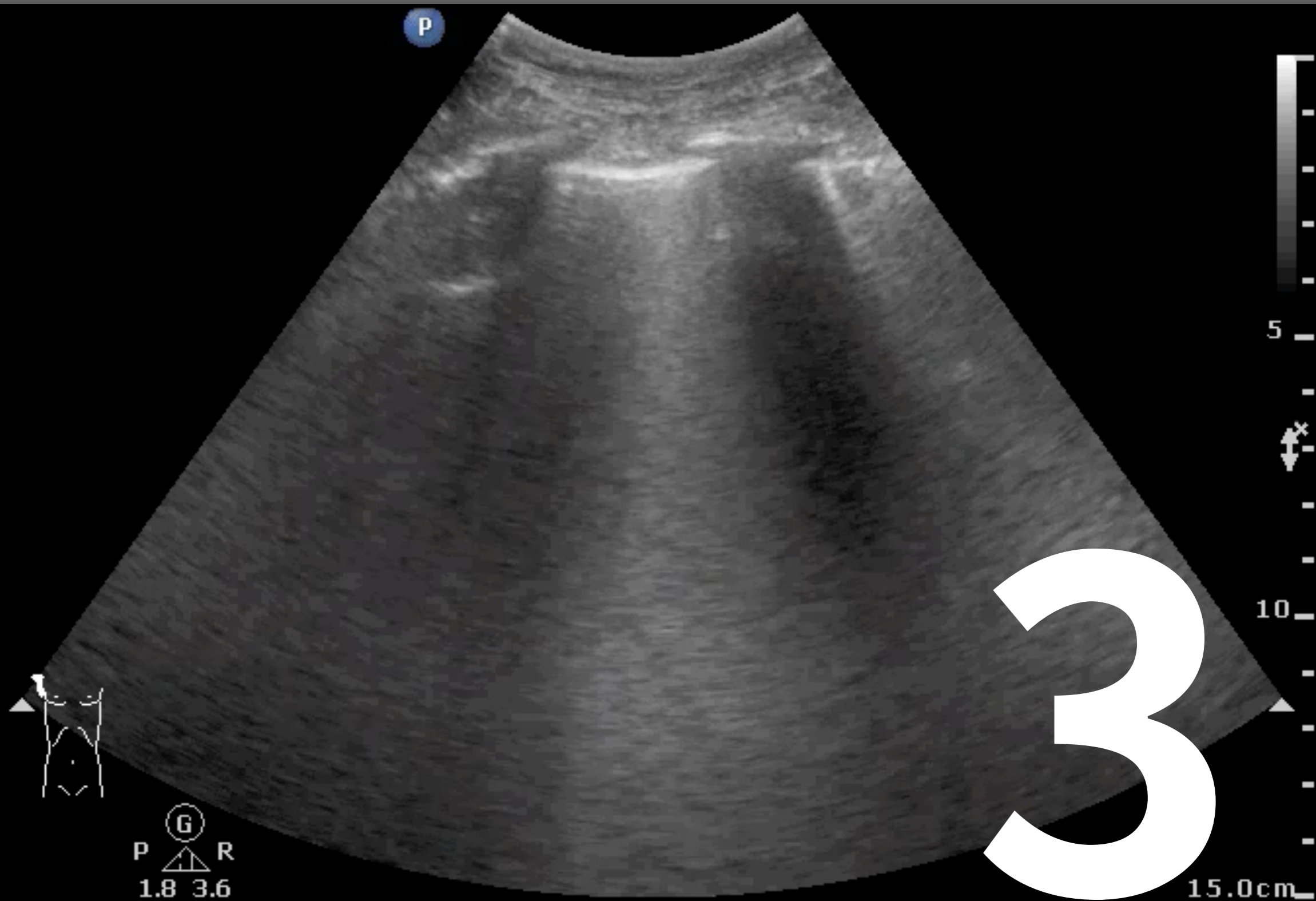
3

15.12

B lines/ Lung rockets

Abd Gen
C5-1
34 Hz
15.0cm

2D
HGen
Gn 90
C 56
3 / 3 / 3



LUS for lung edema

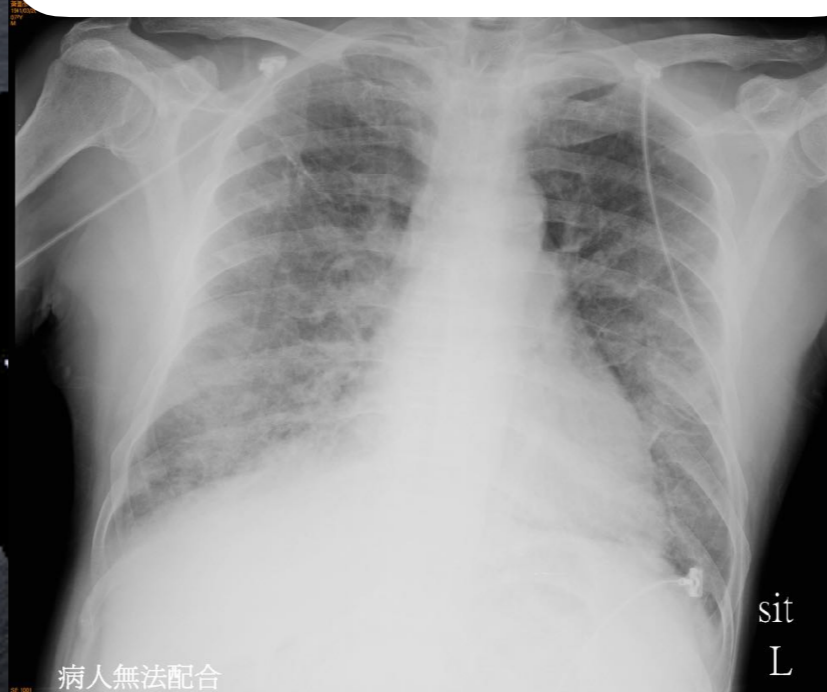
Table 1 Lung ultrasound in the diagnosis of cardiogenic pulmonary oedema

Study (first author)	n	US sensitivity/specificity	US LR+/LR-	Gold standard	Sonographer type
Lichtenstein ⁵	250	93.4/93	13/0.071	CXR	Experienced intensivist
Lichtenstein ¹⁵	146	100/92	13/0	CXR	Experienced intensivist
Agricola ¹⁶	20	90/86	6.4/0.12	CXR/PiCCO/Echo	Cardiologist
Volpicelli ²⁰	300	85/98	43/0.15	CXR/CT/Final diagnosis	EP or radiologist
Gargani ²⁴	149	81/85	5.4/0.22	NT-proBNP	Sonographer not otherwise specified
Lichtenstein ⁶	301	97/95	19/0.032	Final clinical diagnosis	Experienced intensivists
Liteplo ²	100	58/85	3.9/0.49	Final clinical diagnosis	EP or LU- trained student
Maines ¹⁹	23	83/91	9.2/0.19	ICD measure	Experienced physicians not otherwise specified
Vitturi ⁶¹	152	97/79	4.6/0.038	Final clinical diagnosis	Not specified
Prosen ⁶²	248	100/95	20/0	Final clinical diagnosis	EP
Xirouchaki ²²	42	46/80	2.3/0.68	CT	Experienced intensivist
Cibine ⁶³	56	93.6/84	5.9/0.076	Final clinical diagnosis	EP
Al Deeb ²³	1075	94.1/92.4	12/0.064	Meta-analysis	Meta-analysis- physicians or medical students
Chiem ²⁷	380	87/49 (one positive lung zone)	1.7/0.3	Final clinical diagnosis	Novice EP
Pivetta ⁶⁴	1005	97/97.4	37/0.031	Final clinical diagnosis	EP

sit
I



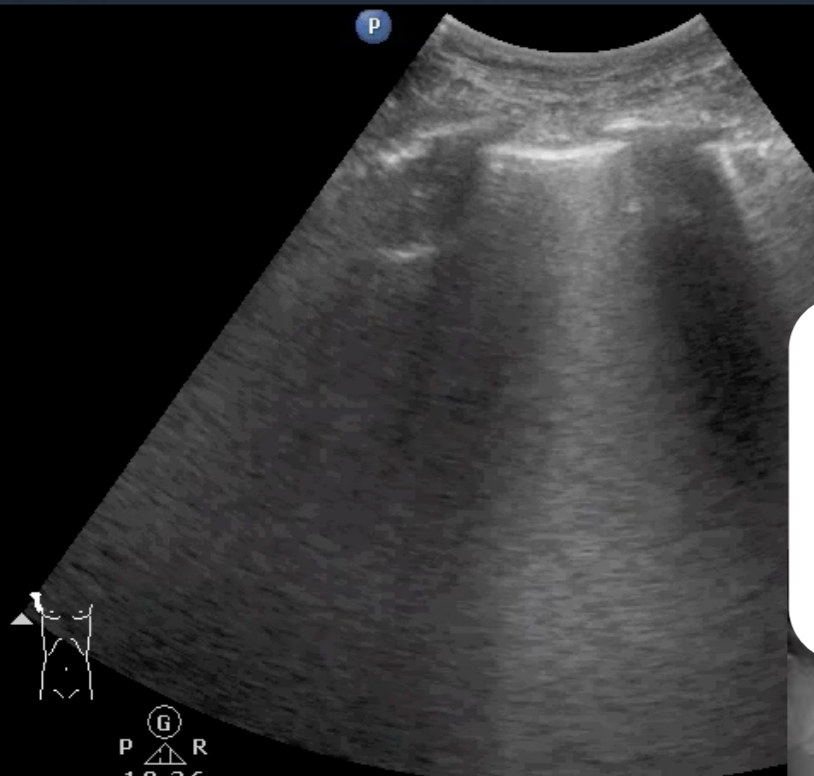
AIS



AIS: Bilateral & Diffuse

Abd Gen
C5-1
34 Hz
15.0cm

2D
HGen
Gn 90
C 56
3/3/3



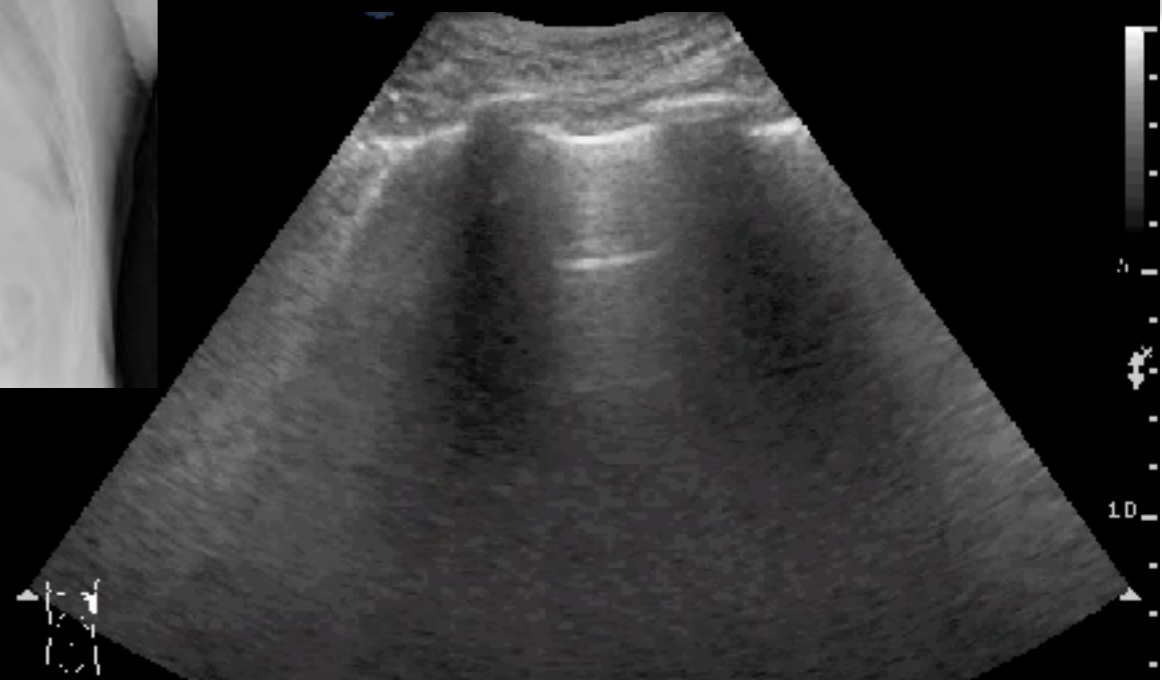
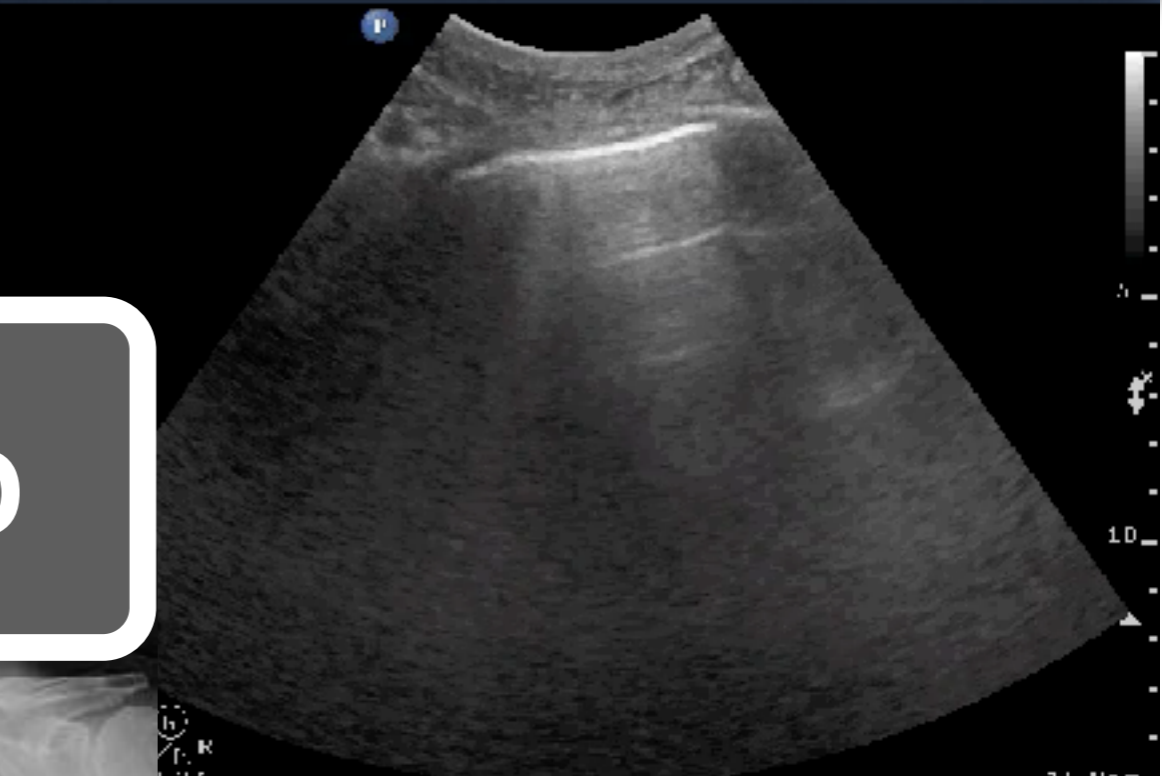
S-POND

Abd Gen
C5-1
34 Hz
15.0cm
-
-2D
HGen
Gn 90
C 56
3/3/3

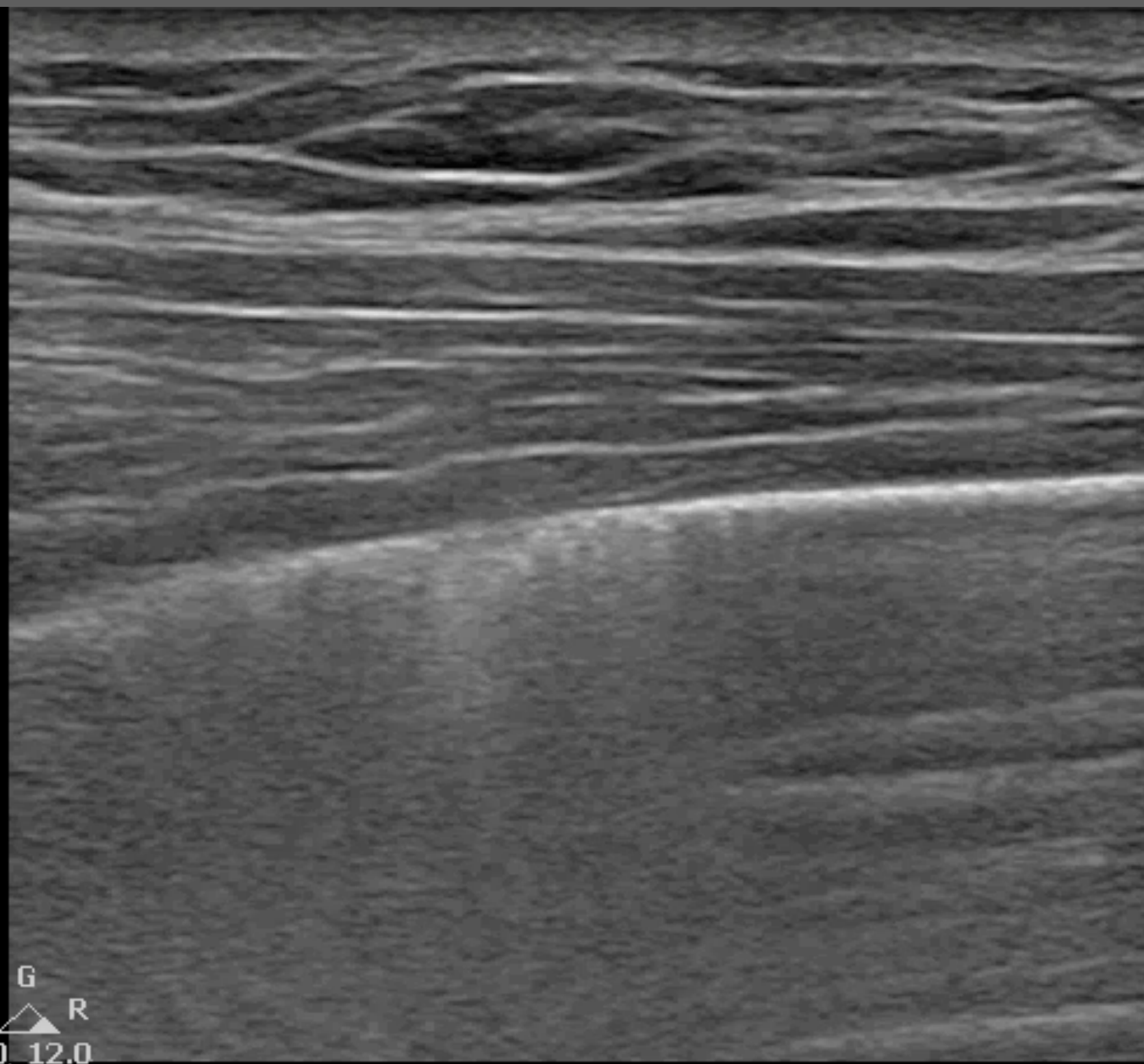


C5-1
34 Hz
15.0cm

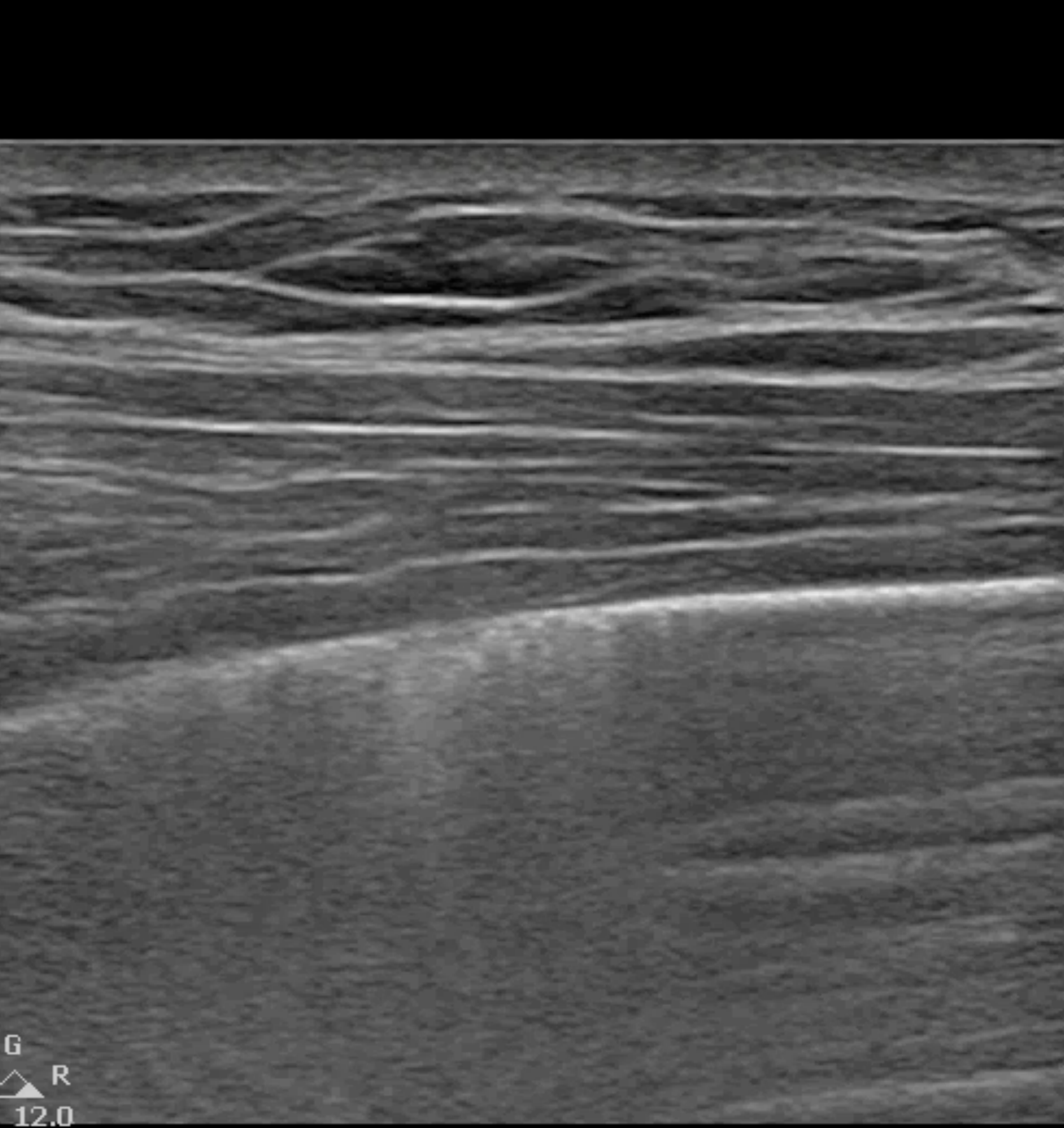
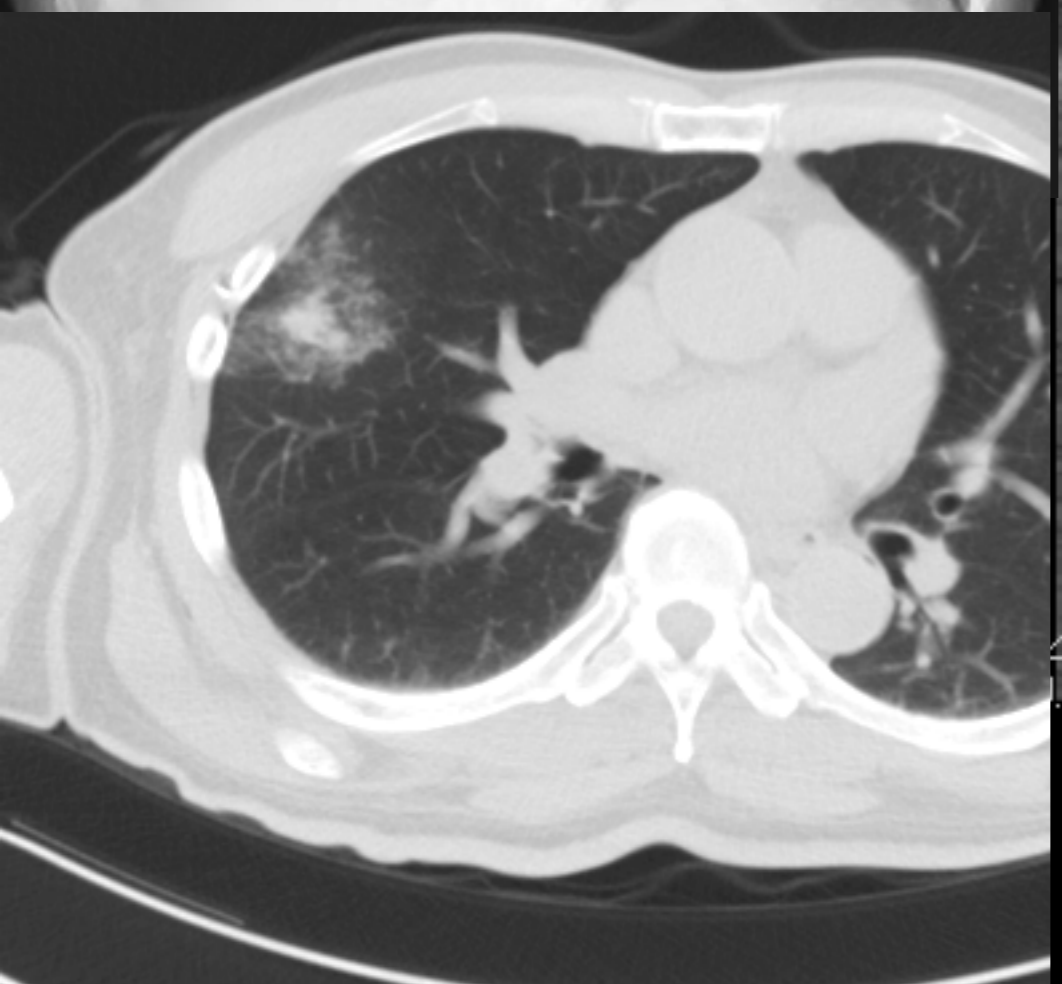
2D
HGen
Gn 90
C 56
3/3/3



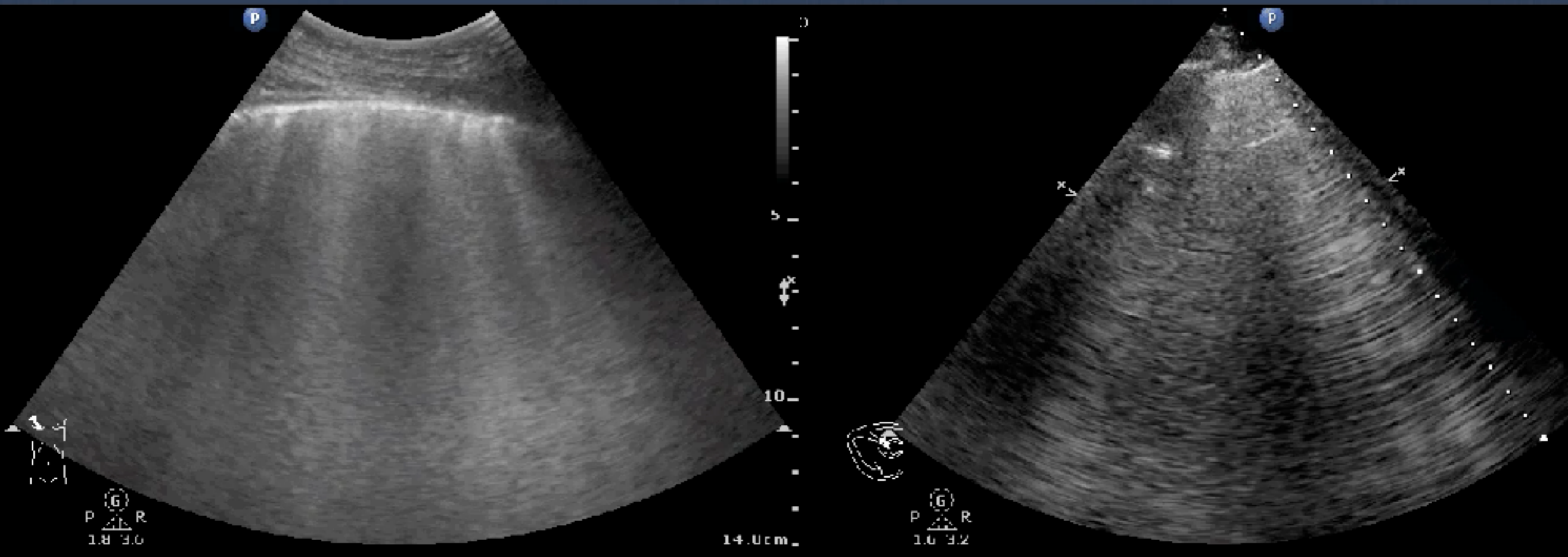
AIS: Localized



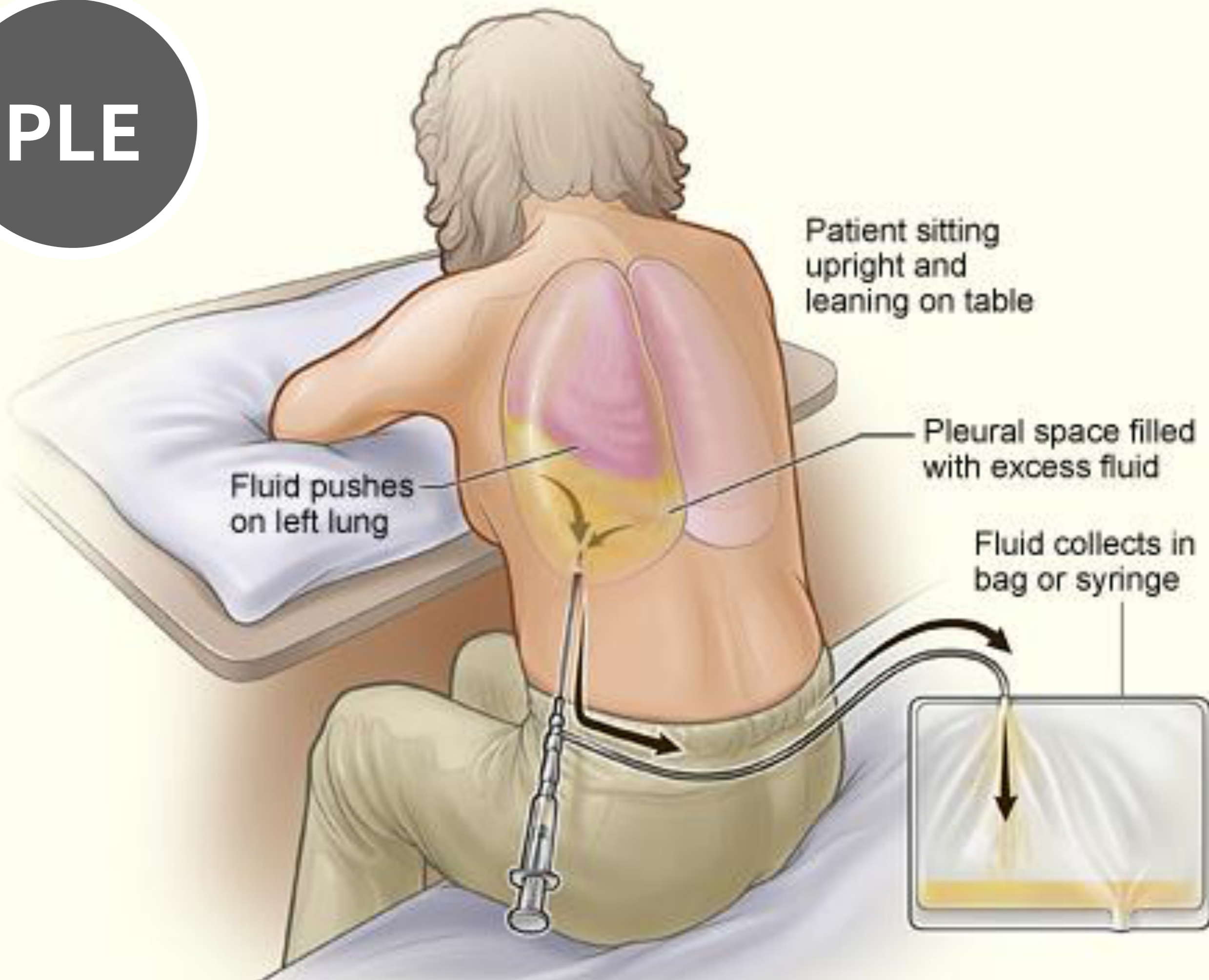
Pneumonia
Pneumonitis
Atelectasis
Contusion
Infarction
Pleural disease
Neoplasia
Normal lung

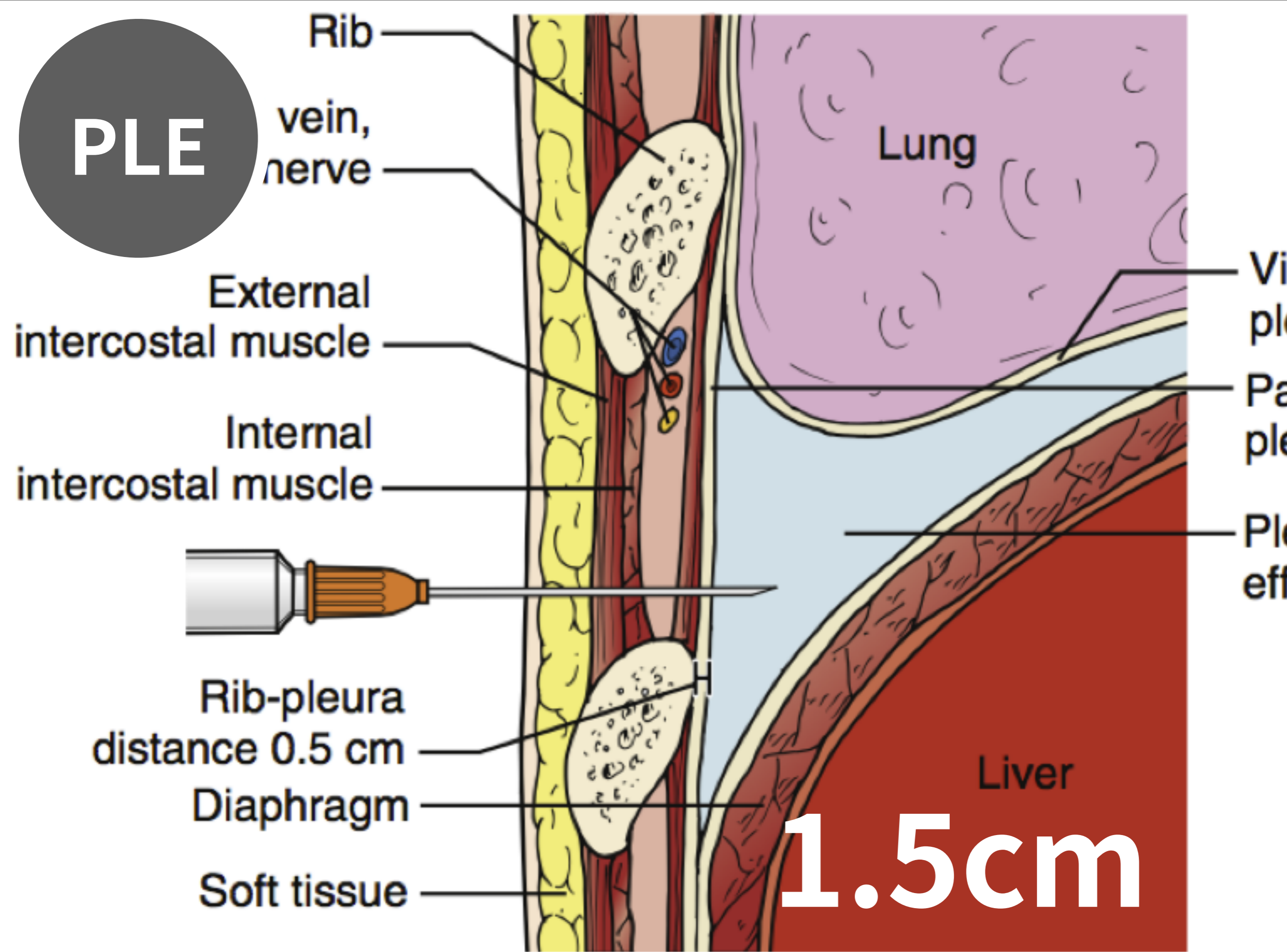


Better one ?



PLE





LUS for PLE

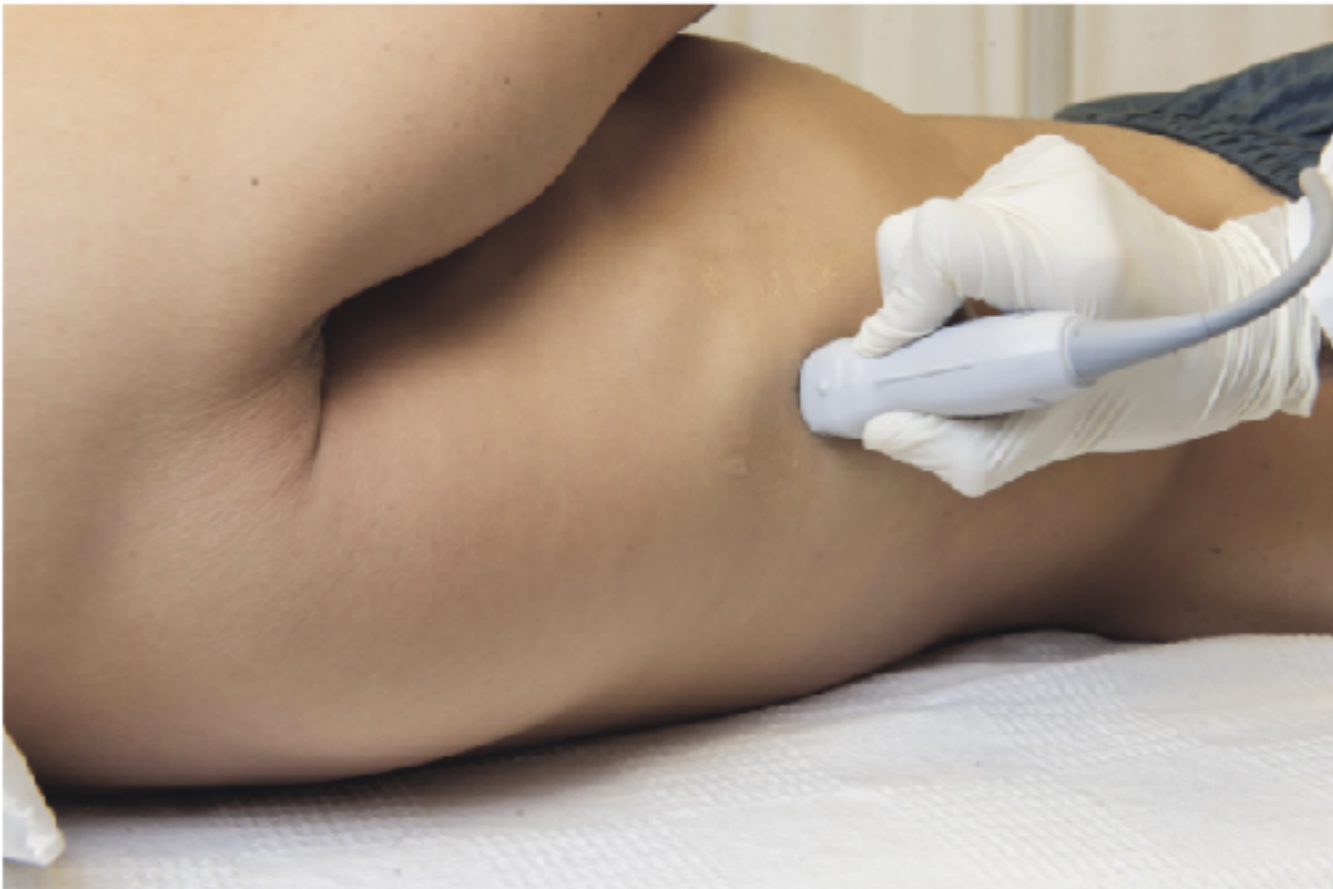
Table 4 Lung ultrasound in the diagnosis of pleural effusion

Study (first author)	n	Sensitivity (%)	Specificity (%)	Ultrasound LR+/LR-	Gold standard	Sonographer type
Ma ⁷²	240	US 96	US 100	Undefined/0.04	CT	EP
Rozycki ⁷³	47	US 84	US 100	Undefined/0.16	CT	Surgeons
Abboud ⁷⁴	142	US 12	US 98	6/0.9	CT	Experienced EP
Lichenstein ³	32	US 92	US 93	13/0.086	CT	Experienced intensivist
Brooks ⁷⁵	61	US 92	US 100	Undefined/0.08	Composite gold standard	Experienced EP or surgeon
Xirouchaki ⁷⁷	42	US 100 CXR 65	US 100 CXR 81	Undefined/0	CT	Experienced intensivist
Schleder ⁷⁶	24	Hand US 91 CXR 74	Hand US 100 CXR 31	Undefined/0.09	High-end US	Intensivist

PLE

BLUE points

Point 1



Point 2

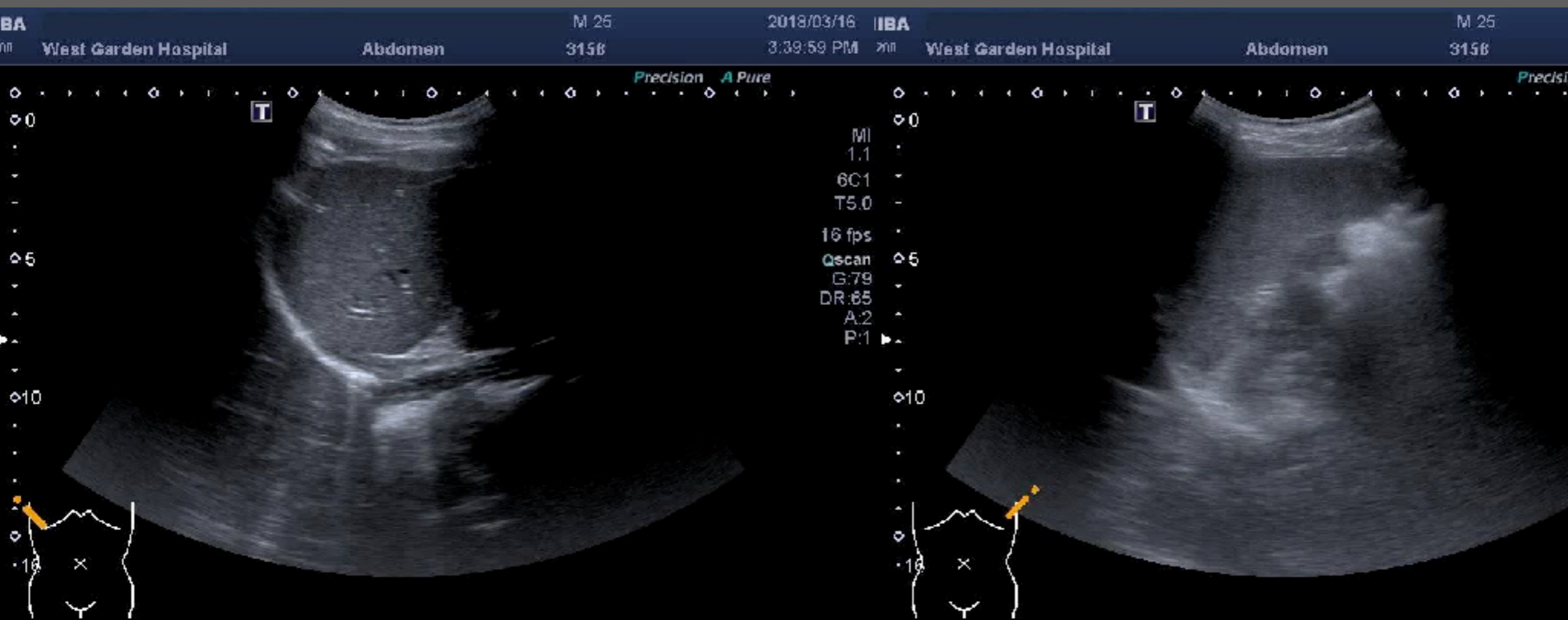
**Anechoic
Sharp sign
Sinusoid sign**

Point 3

Point 4

Diaphragm

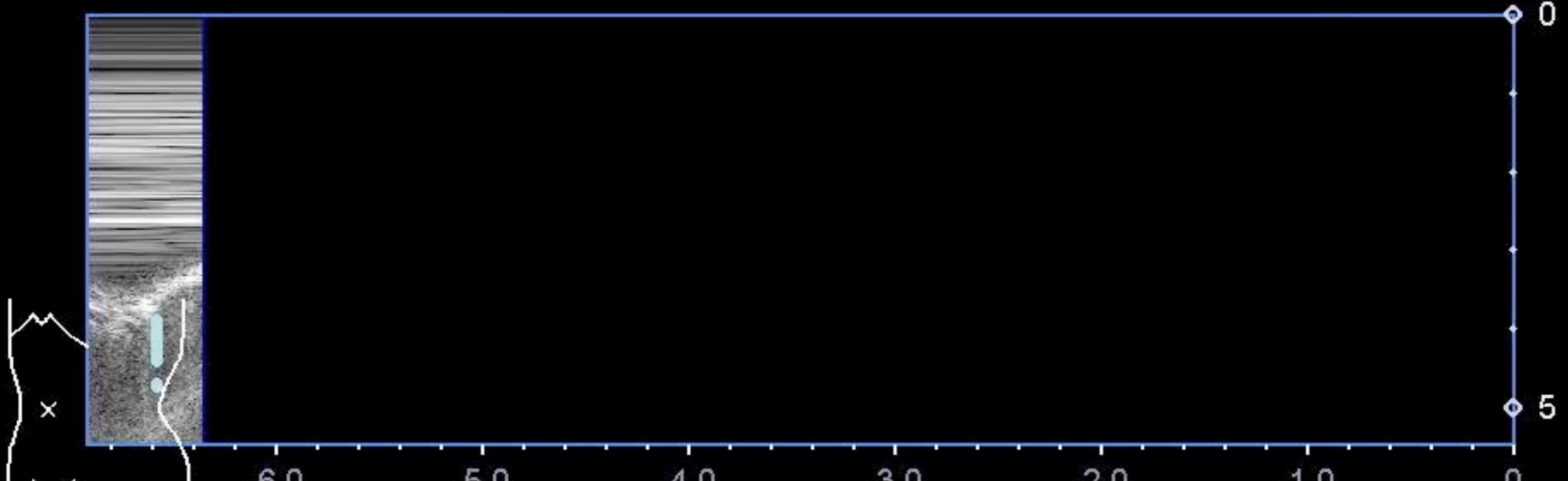
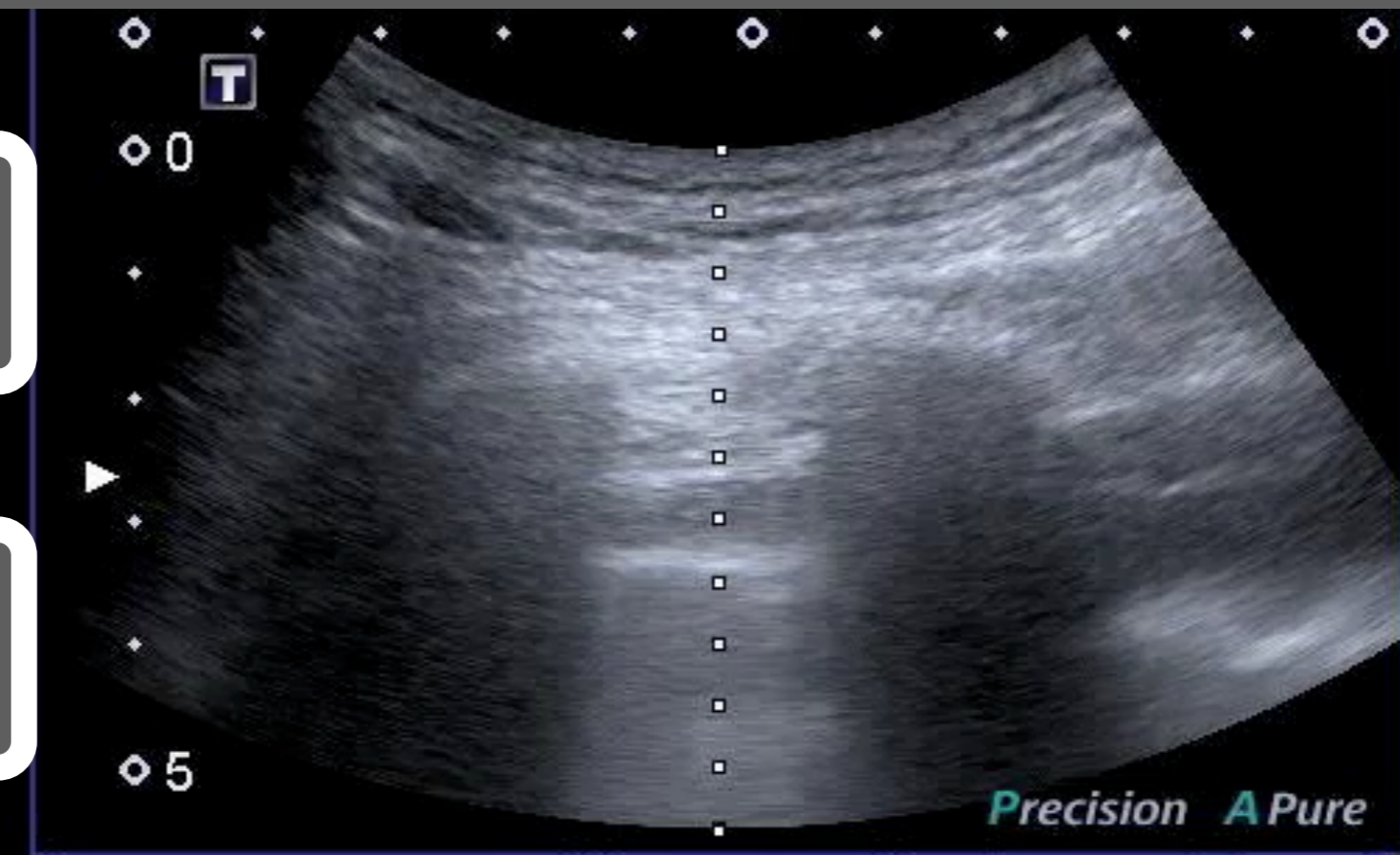
Diaphragm

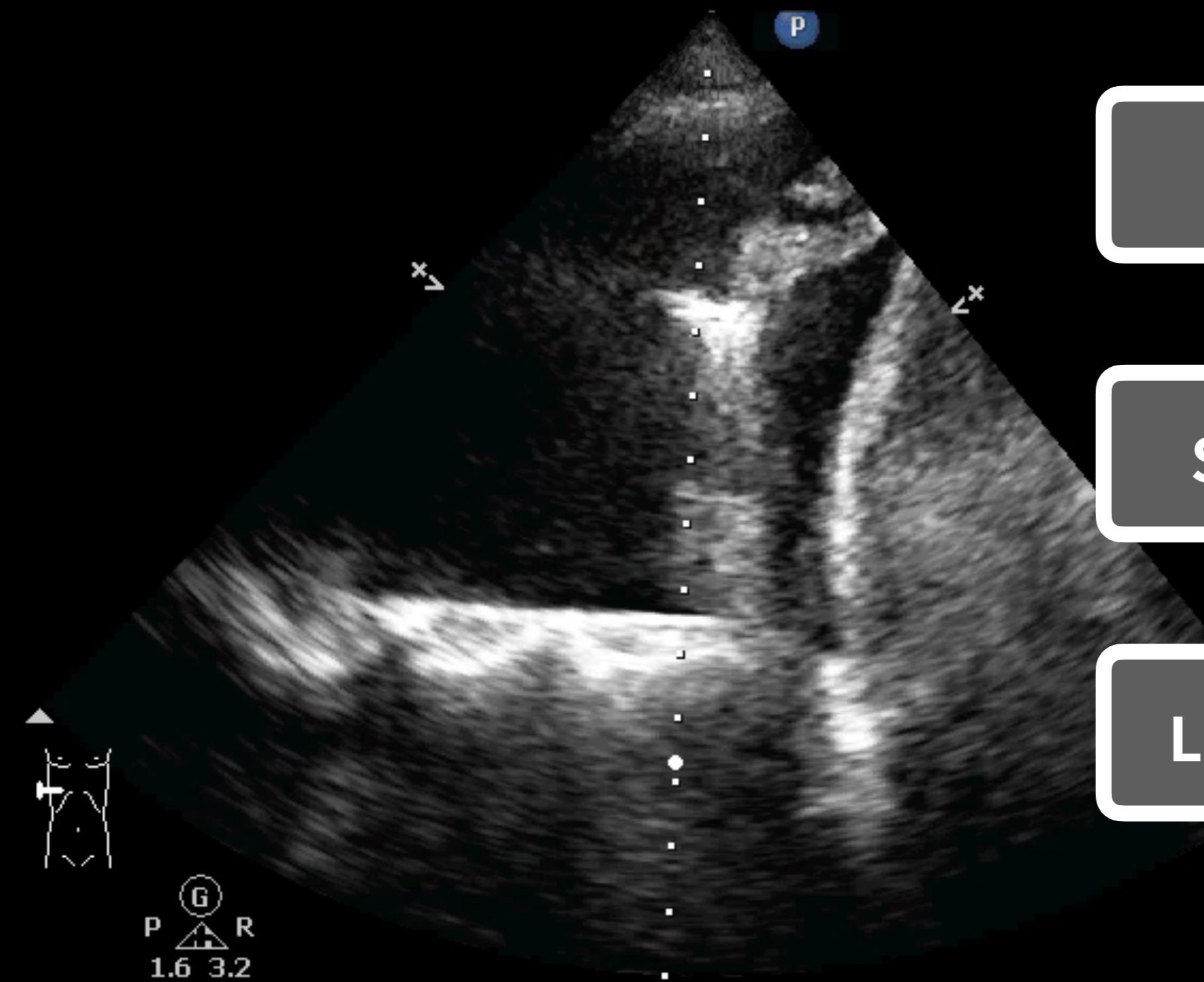


Diaphragm

Sharp sign

Sinusoid sign





Jellyfish sign

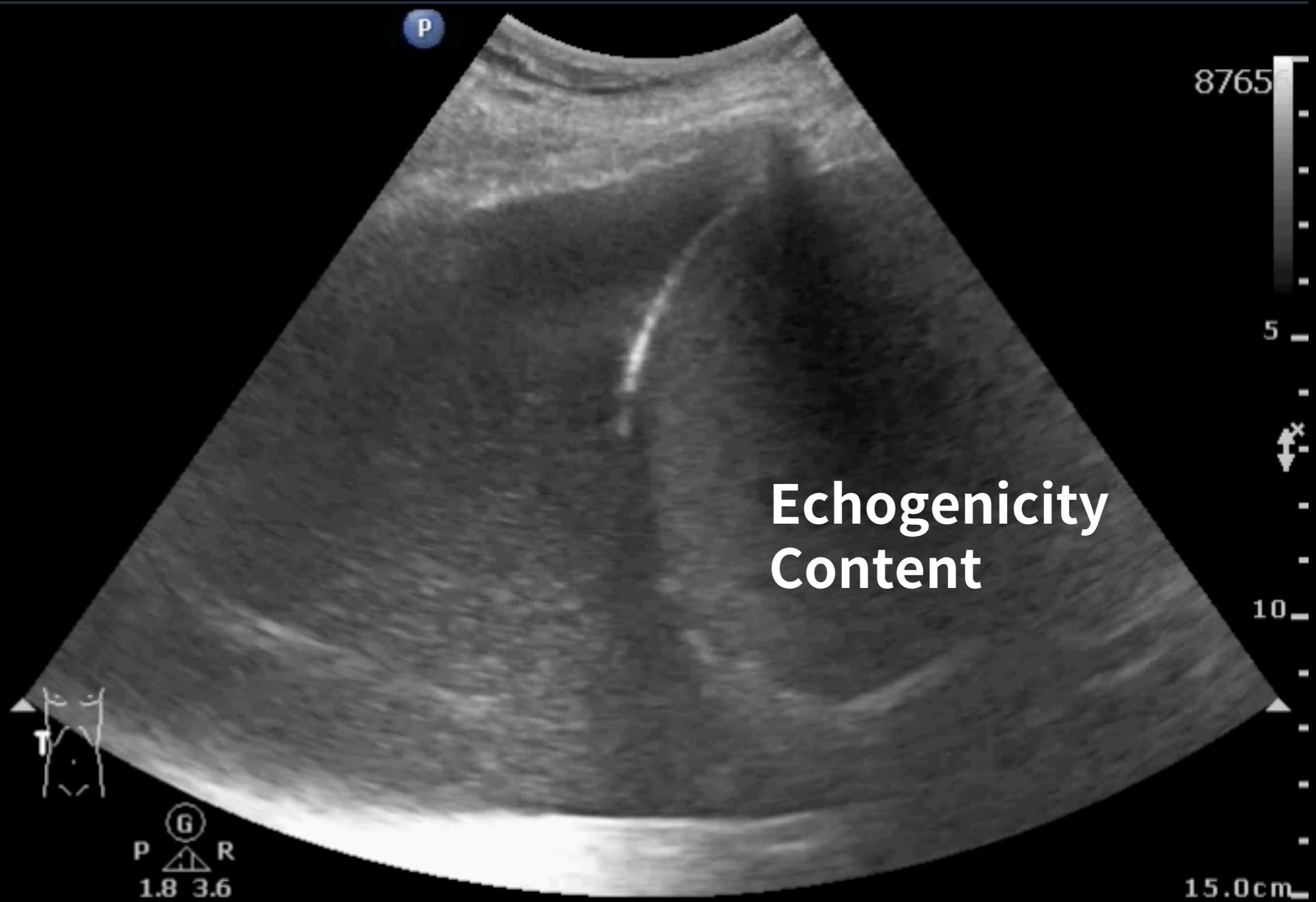
Spine sign (V line)

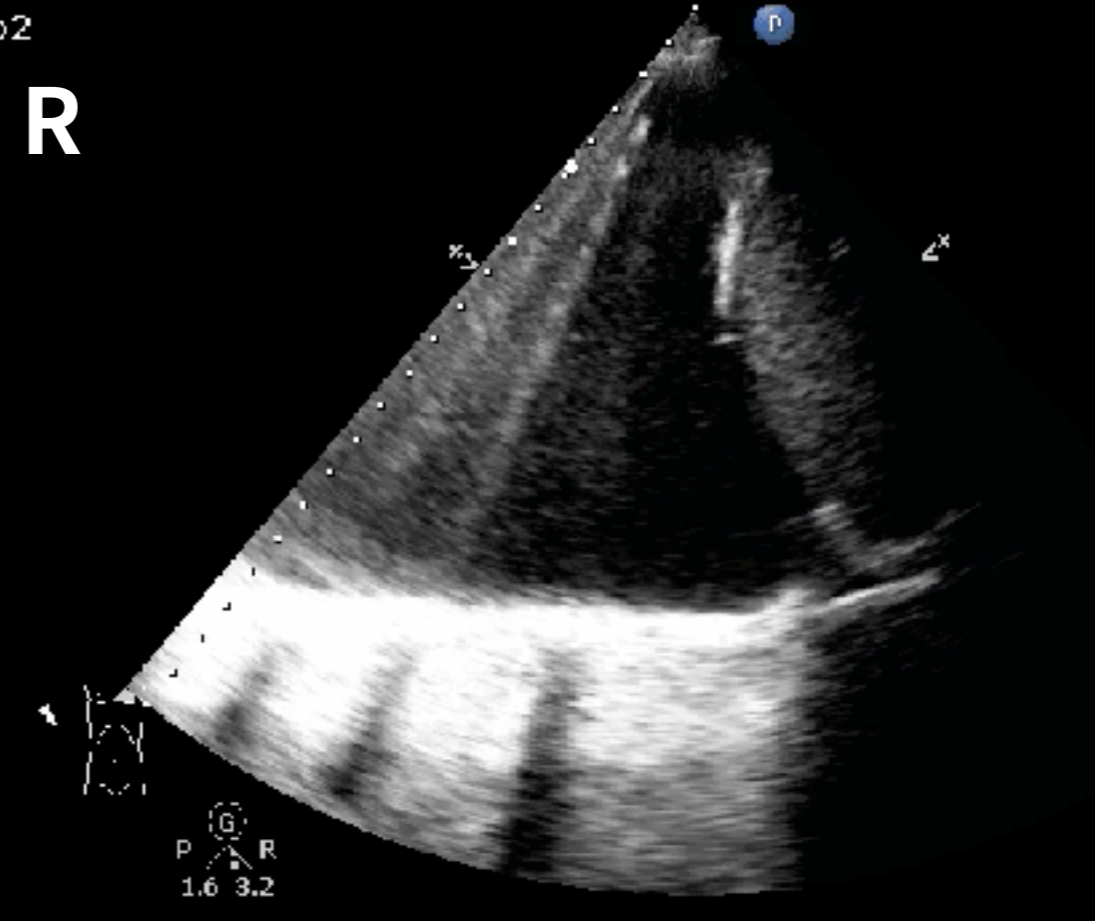
Loss of curtain sign

Plankton sign

Abd Gen2
C5-1
34 Hz
15.0cm

2D
HGen
Gn 100
C 56
3 / 3 / 3

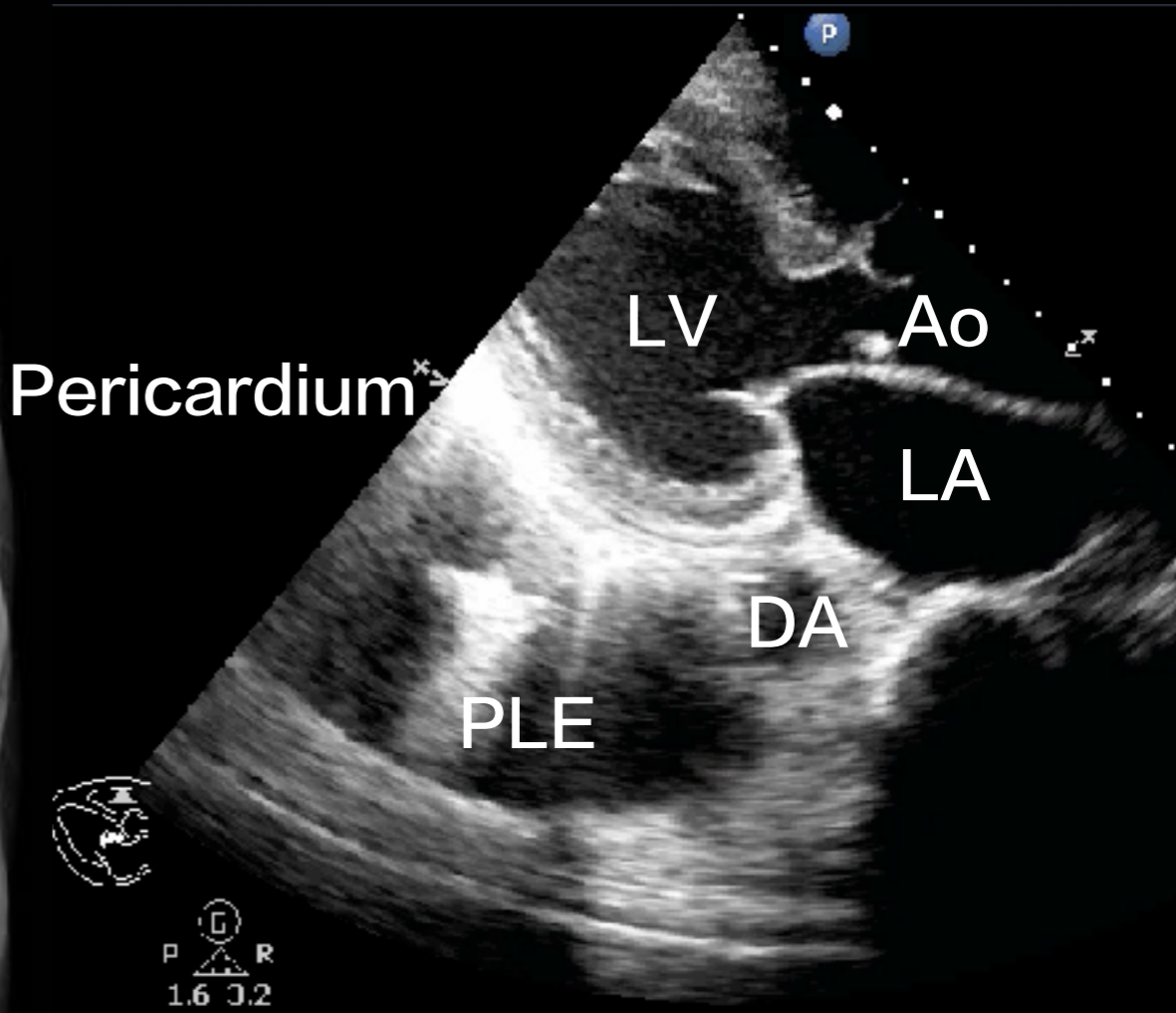


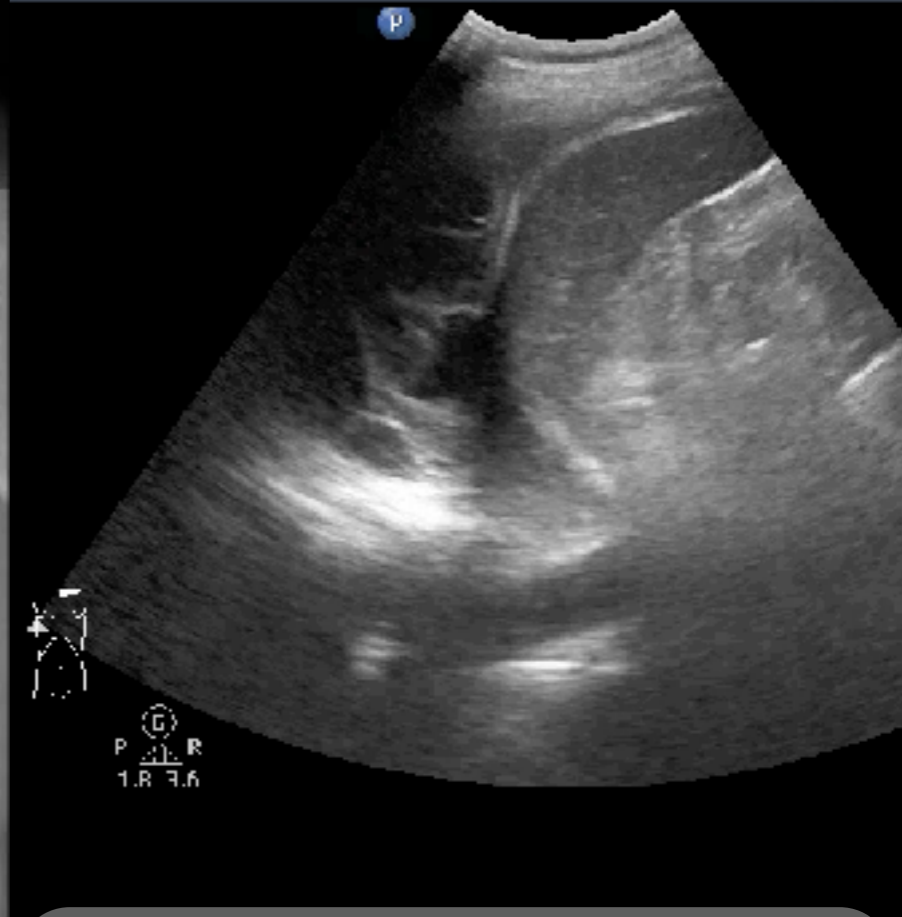




D aorta

**Pericardial
vs
Pleural**





Empyema

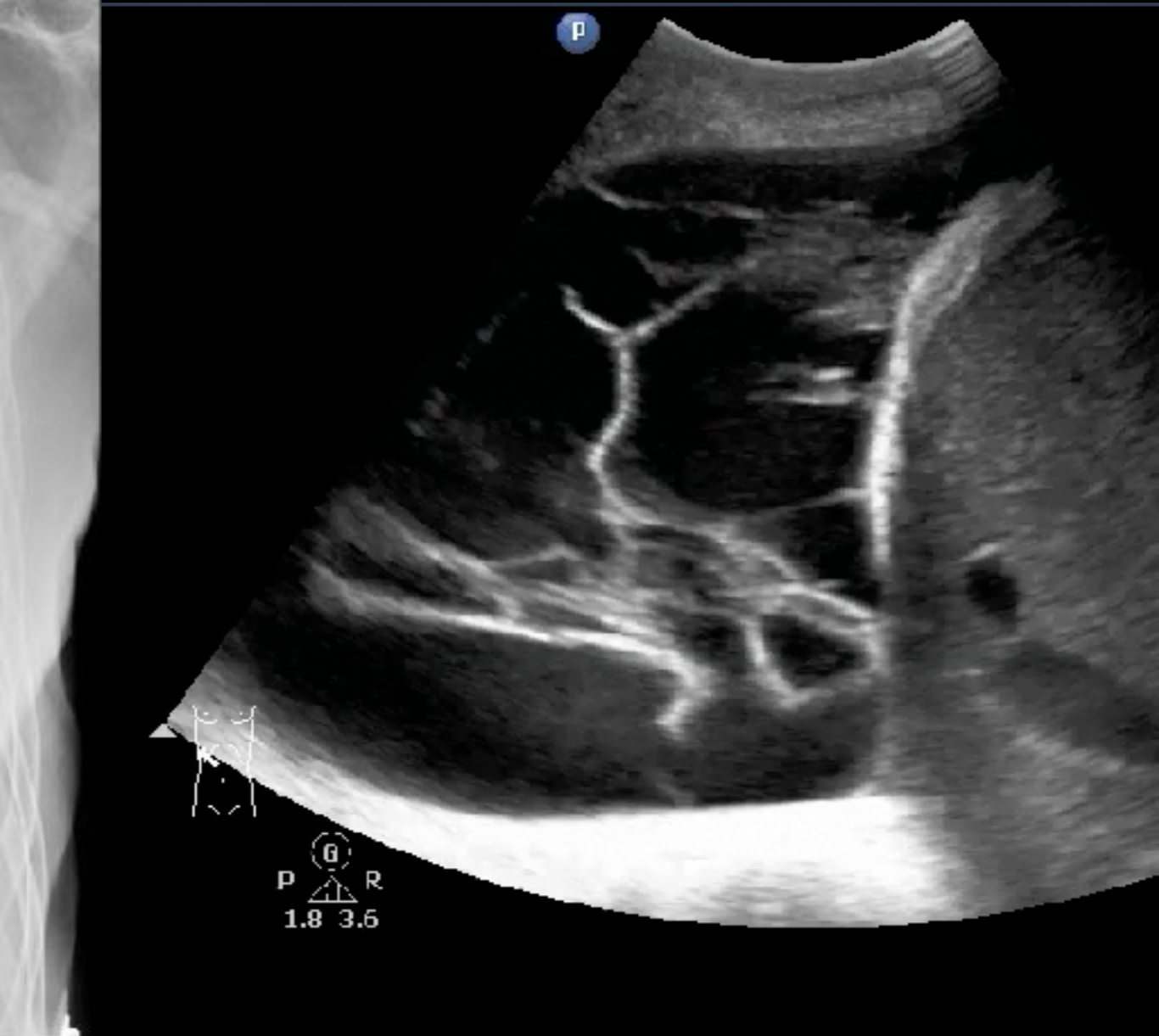
**Septation
Fibrin
Particles**

73M, F & Dyspnea

R



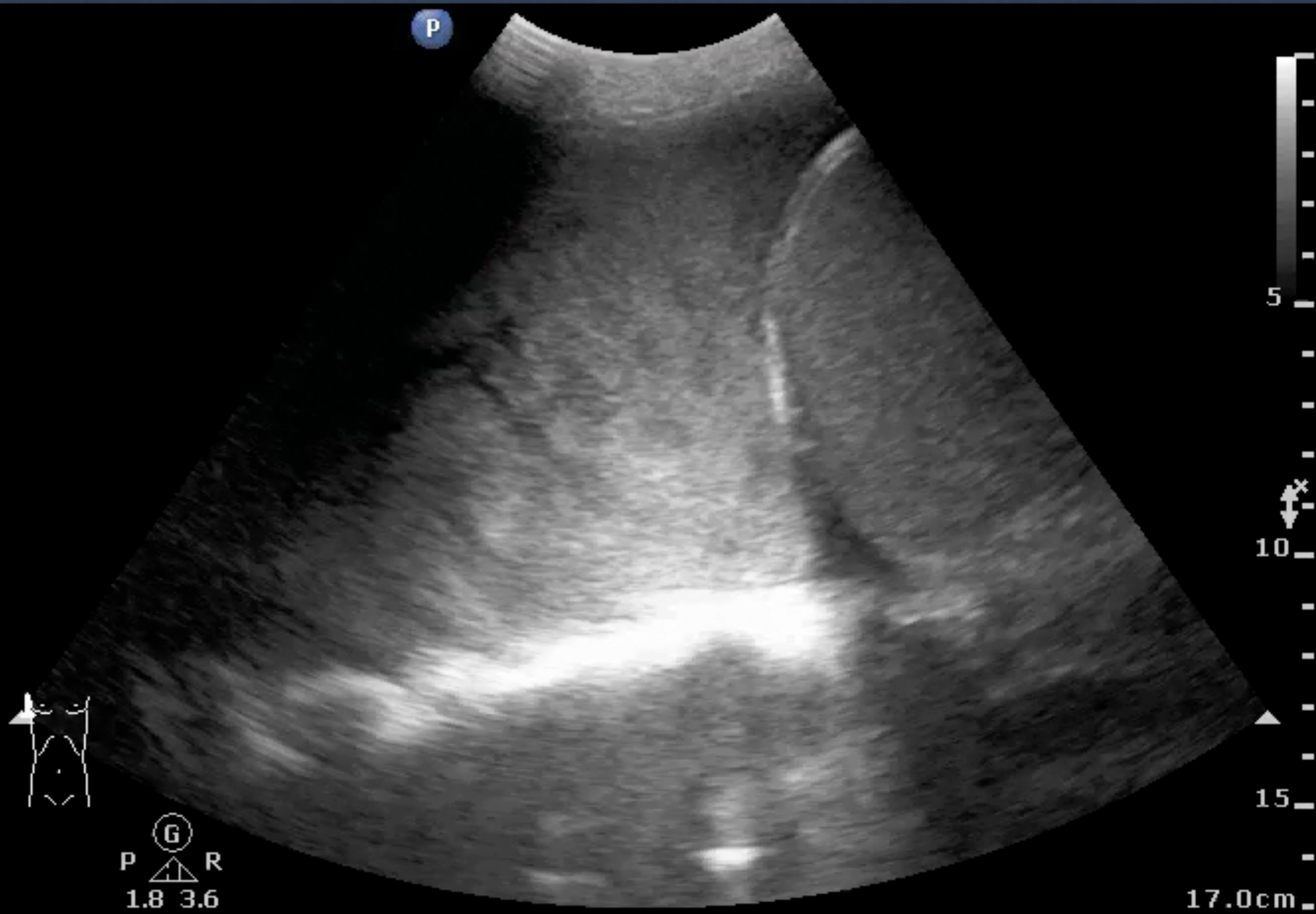
Empyema

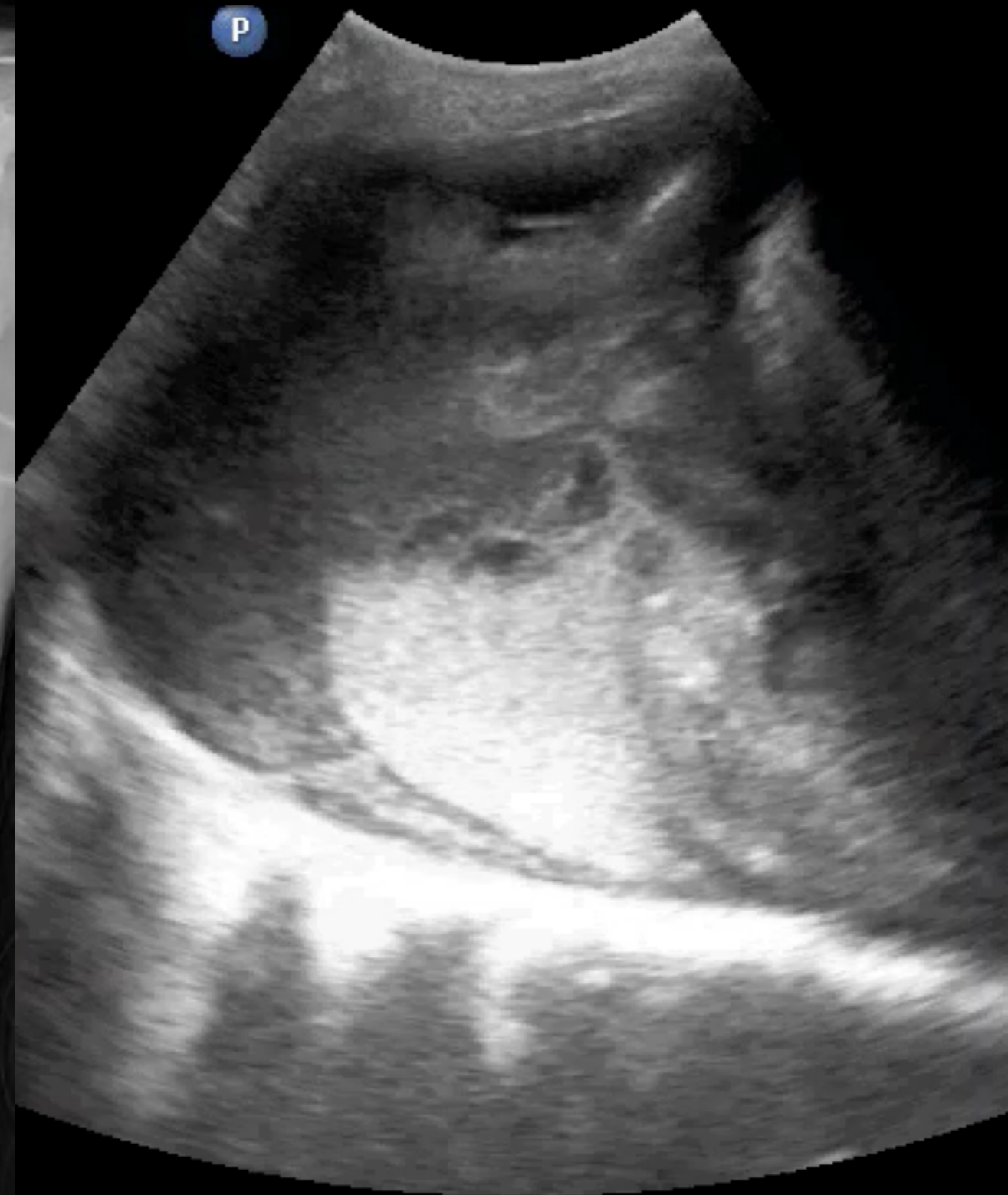


What do you see ?

Abd Gen
C5-1
31 Hz
17.0cm

2D
HGen
Gn 90
C 56
3 / 3 / 3







US for PLE

Detection

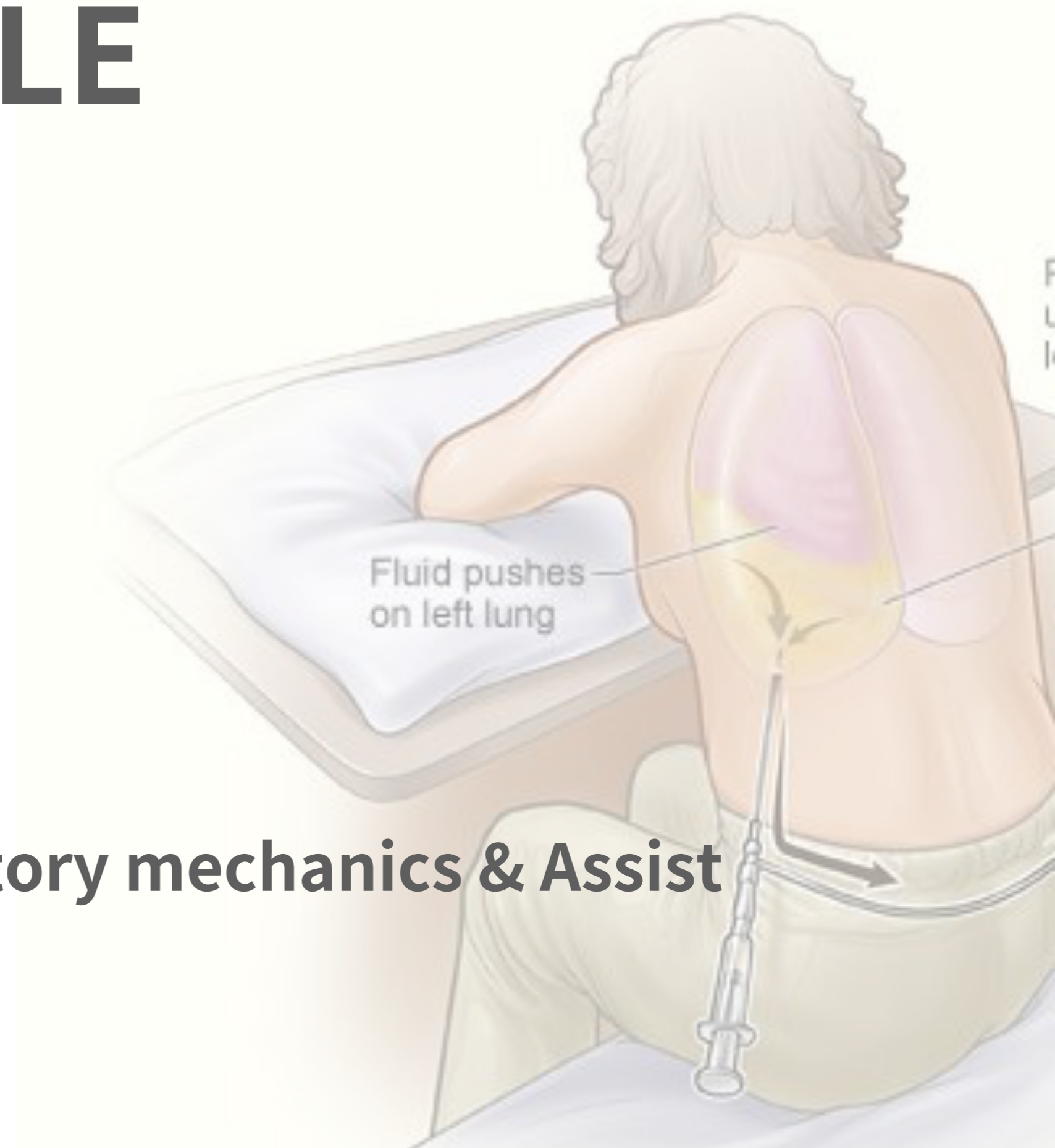
Volume

Nature

Safety

Drainage

Improve ventilatory mechanics & Assist weaning

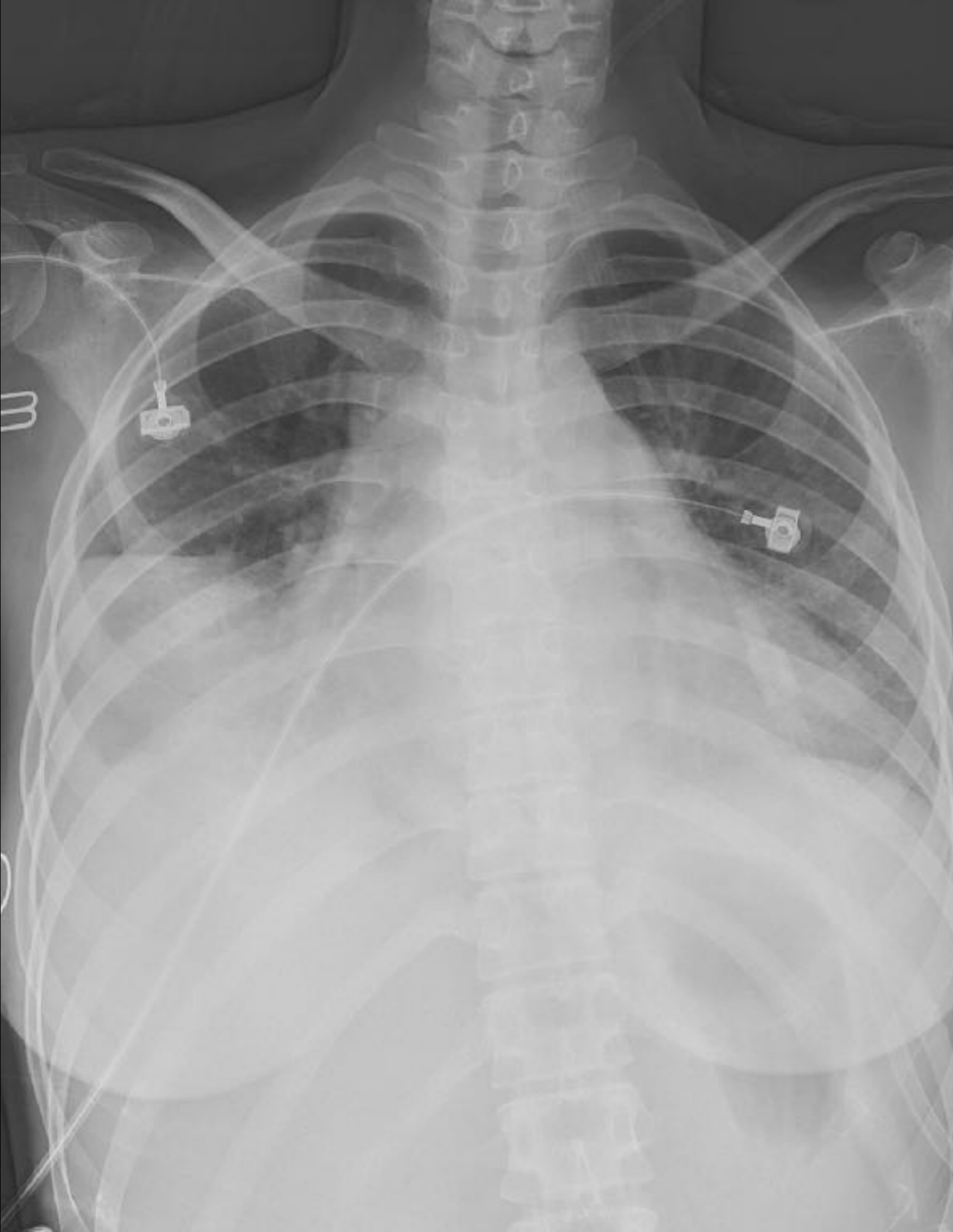


28F, 來抽肋膜積液吧 !?



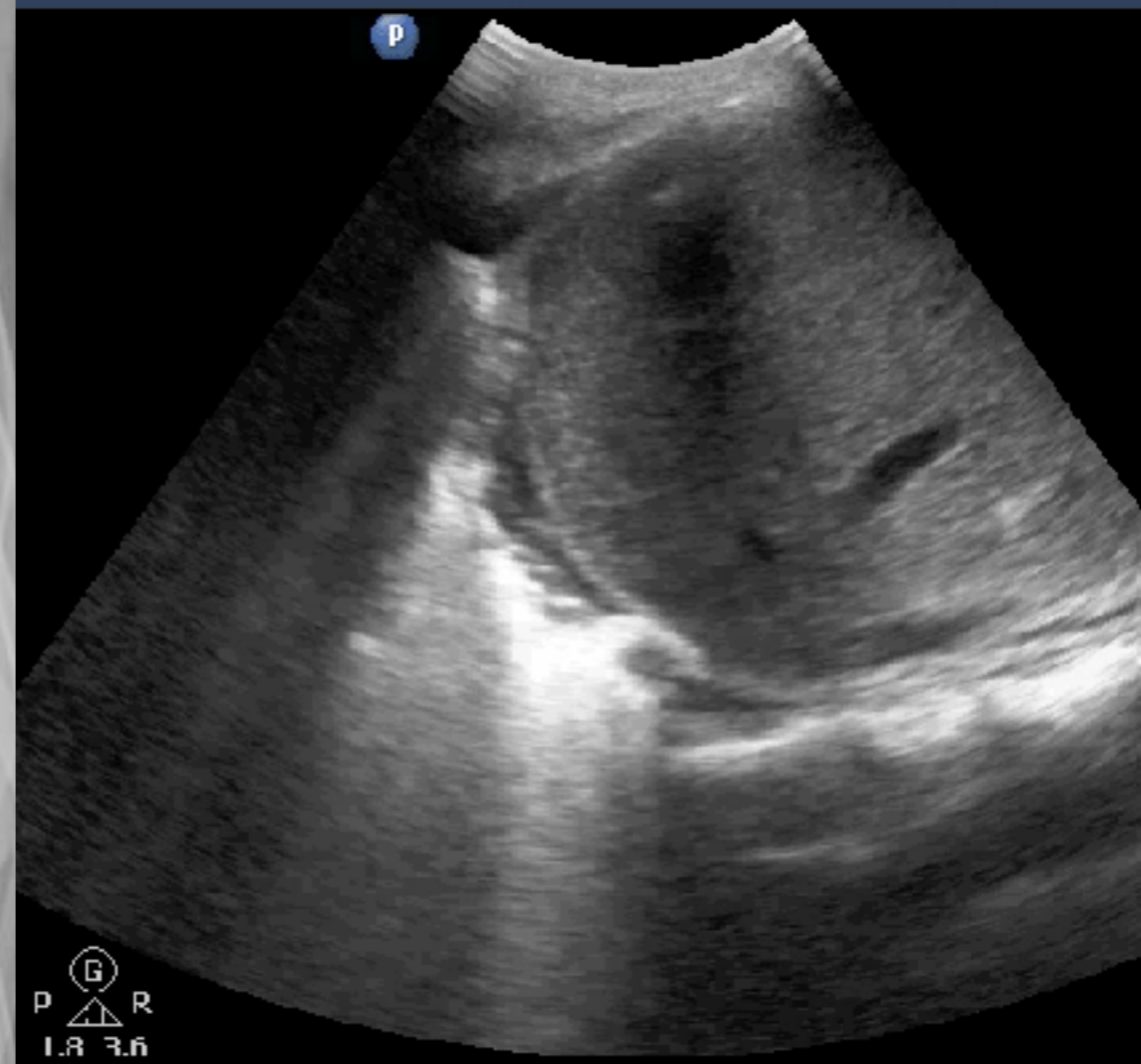
16 個月前



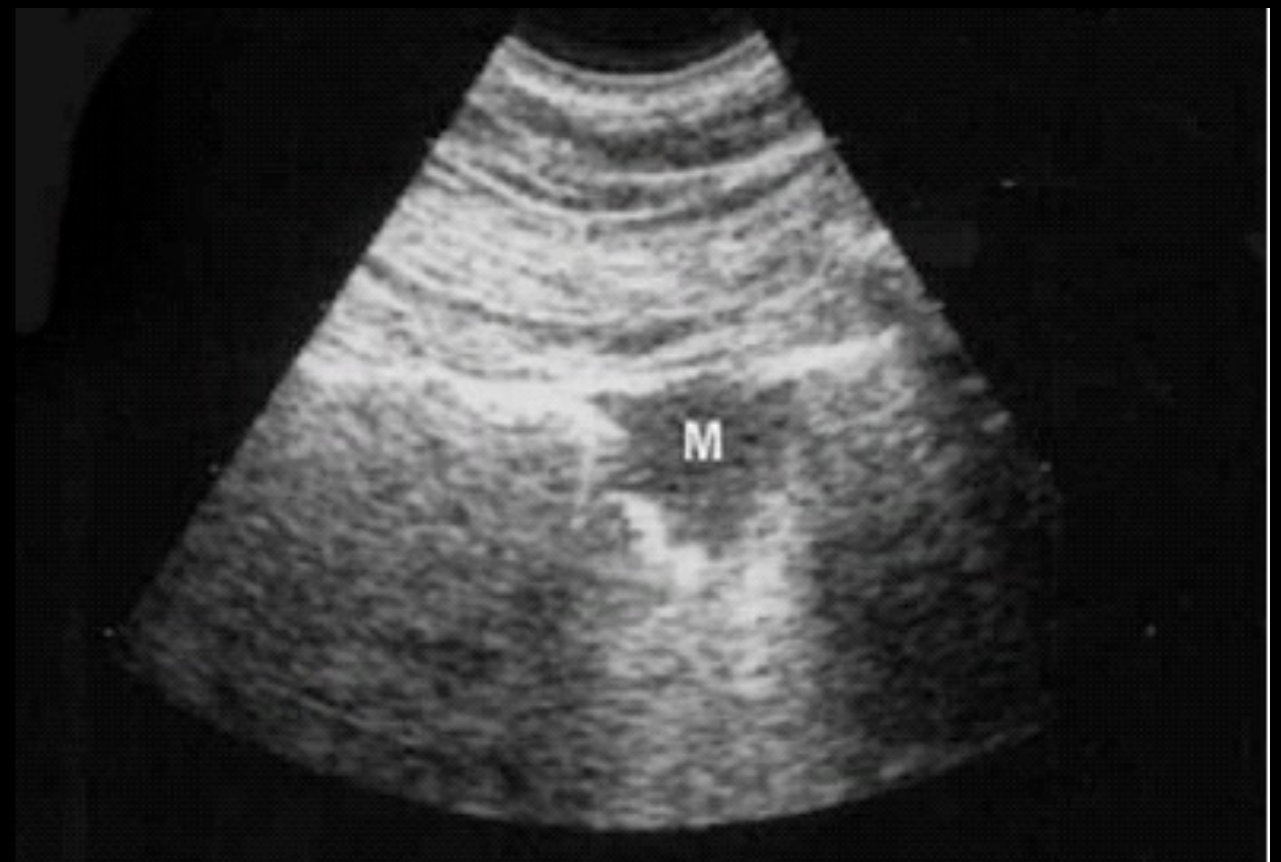
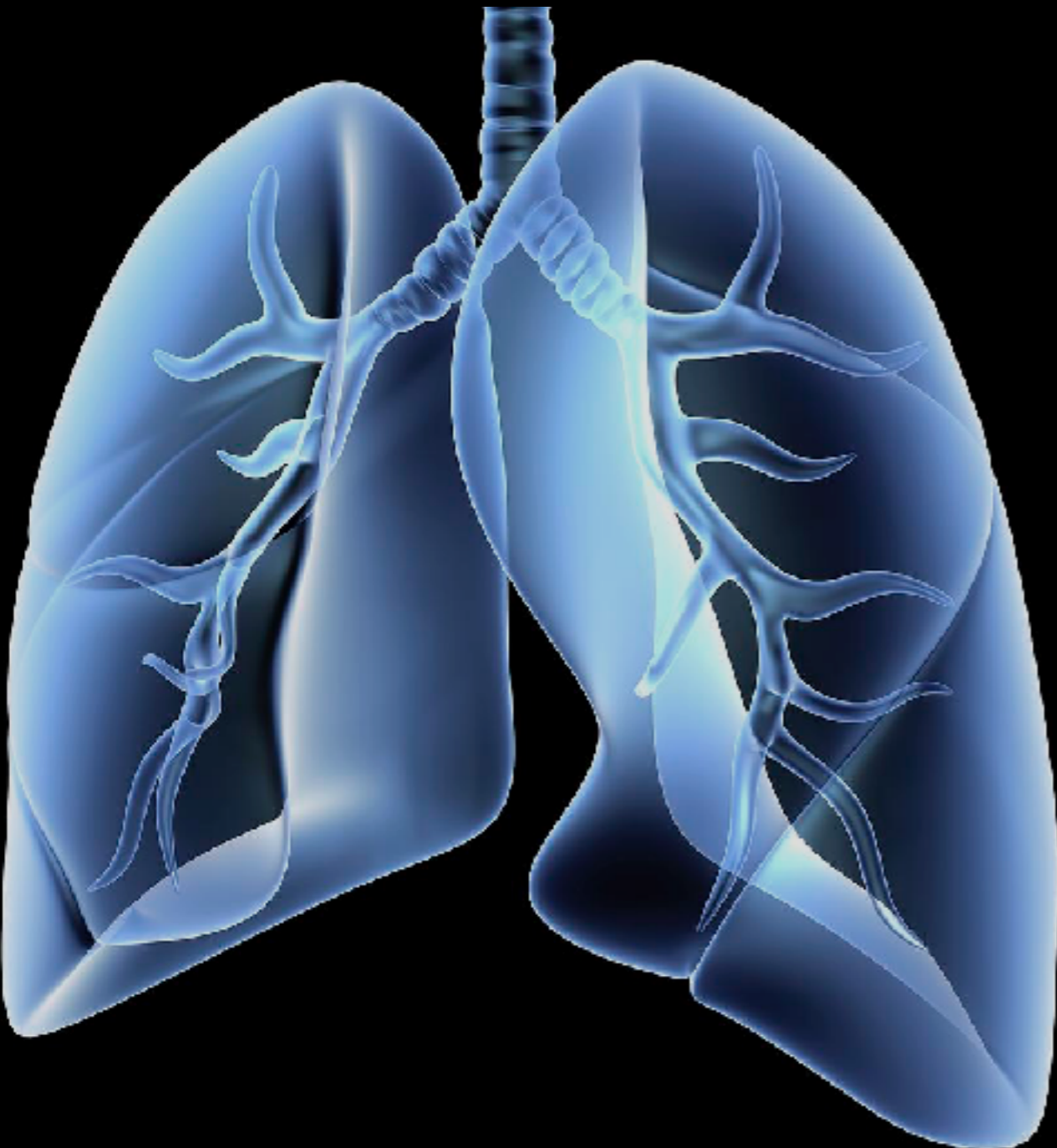


Pneumonia

Consolidation
Air-bronchogram



Consolidation



98.5% abut the pleura
Sensitivity 90%
Specificity 98%

LUS for Consolidation

Table 3 Lung ultrasound in the diagnosis of lung consolidation

Study (first author)	n	US sensitivity/specificity (%)	Ultrasound LR+/LR-	Gold standard	Sonographer type
Lichtenstein ³	32	93/100	Undefined/0.07	CT	Experienced intensivist
Lichtenstein ⁷	118	90/98	45/0.1	CT	Experienced intensivists
Lichtenstein ⁶	260	89/94	15/0.12	Final clinical diagnosis	Experienced intensivists
Xirouchaki ²²	42	100/78	4.5/0	CT	Experienced intensivist
Corterello ⁴	81 (pneumonia)	98/95	20/0.021	Final clinical diagnosis	Experienced EP
Chavez ⁷⁰	1172 (pneumonia)	94/96	24/0.063	CXR, CT or clinical criteria (meta-analysis)	Meta-analysis varied
Nazerian ⁷¹	285	83/96	21/0.18	CT	Experienced EP or internist
Llamas-Álvarez ⁴¹	2359	80–90/70–90	Not calculated	Meta-analysis	Meta-analysis varied

C profile

Abd Gen
C5-1
45 Hz
10.0cm

2D
HGen
Gn 85
C 56
3 / 3 / 3

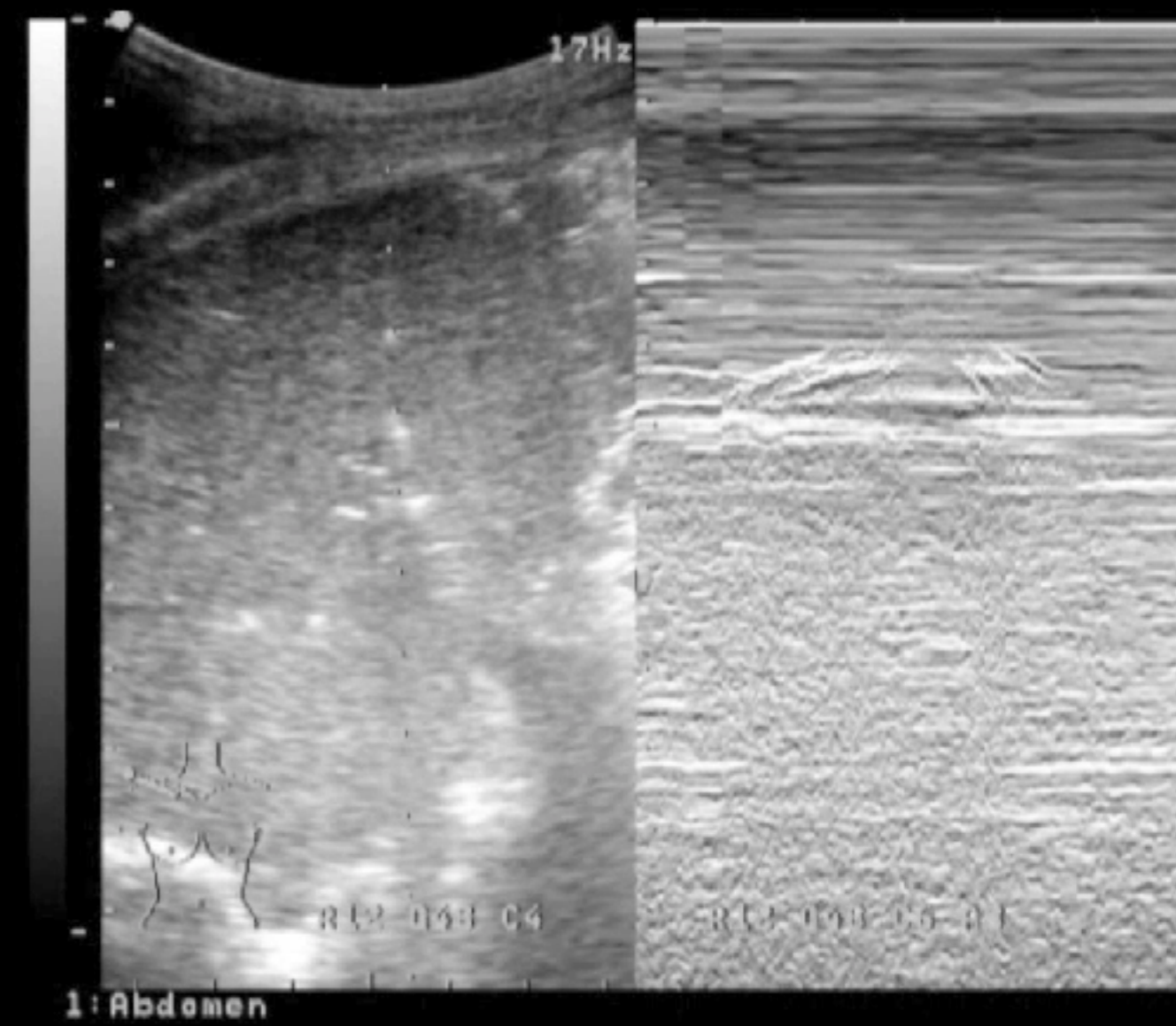
Tissue-like

Air-bronchogram



10.0cm

Dynamic air-bronchogram



Abd Gen
C5-1
34 Hz
15.0cm

ABCD

2D

HGen
Gn 89
C 56
3 / 3 / 3

P



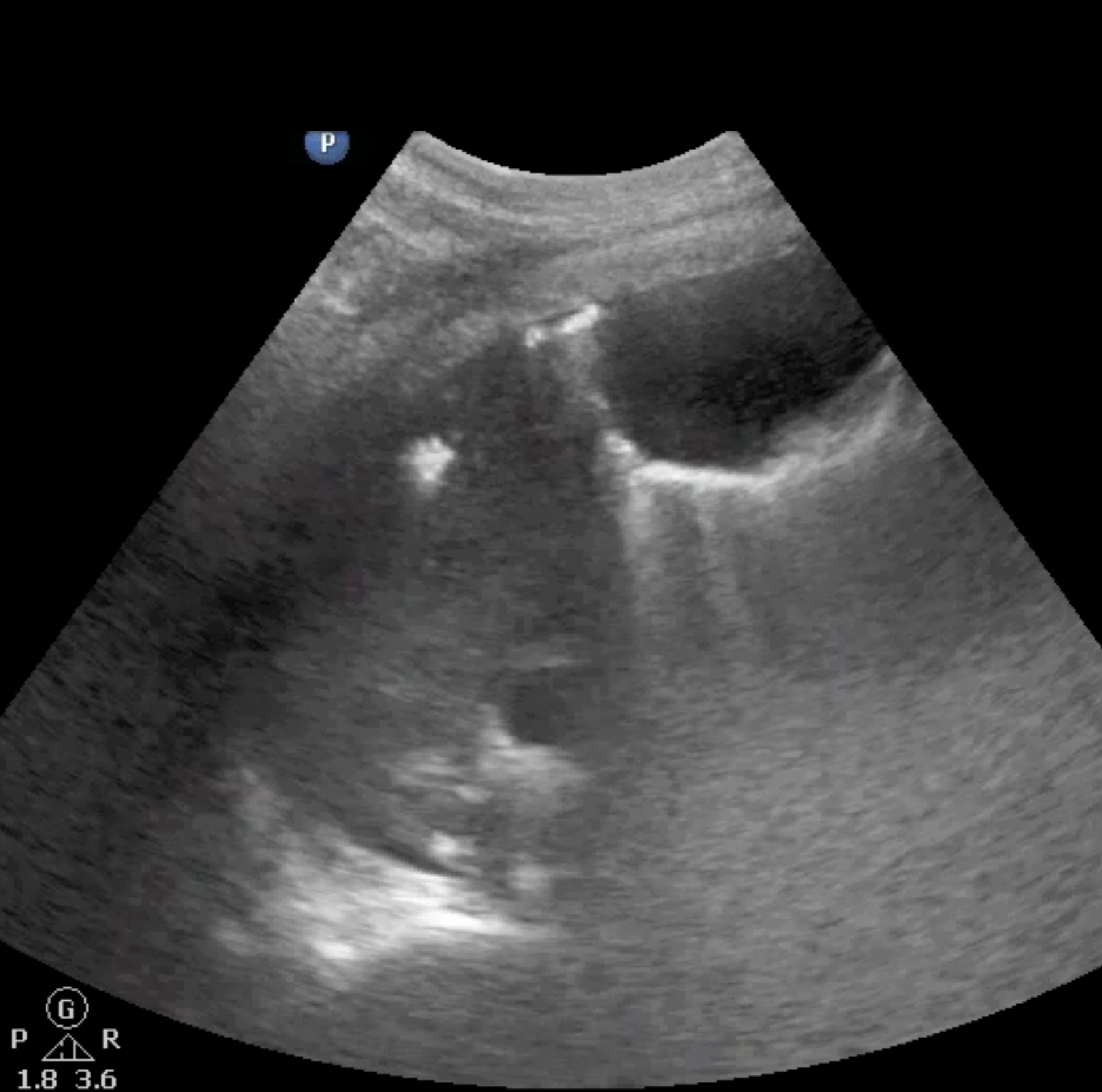
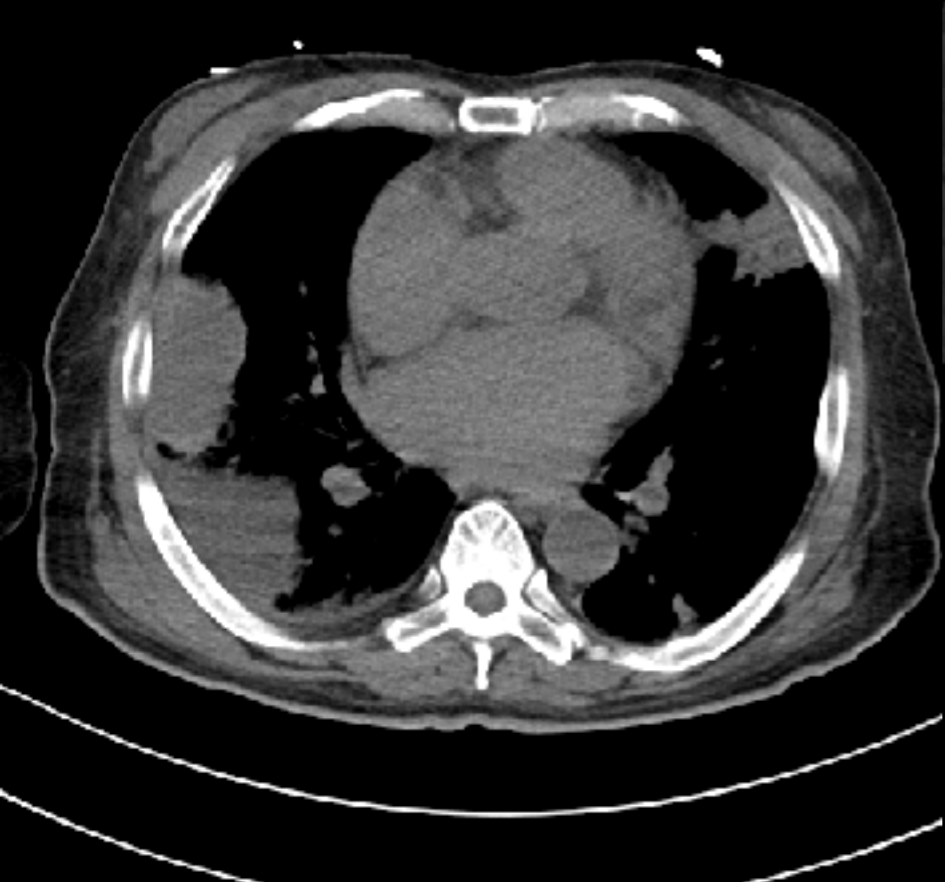
G
P R
1.8 3.6

SKHER

5

10

15.0cm



Superficial
L12-3
41 Hz
5.0cm

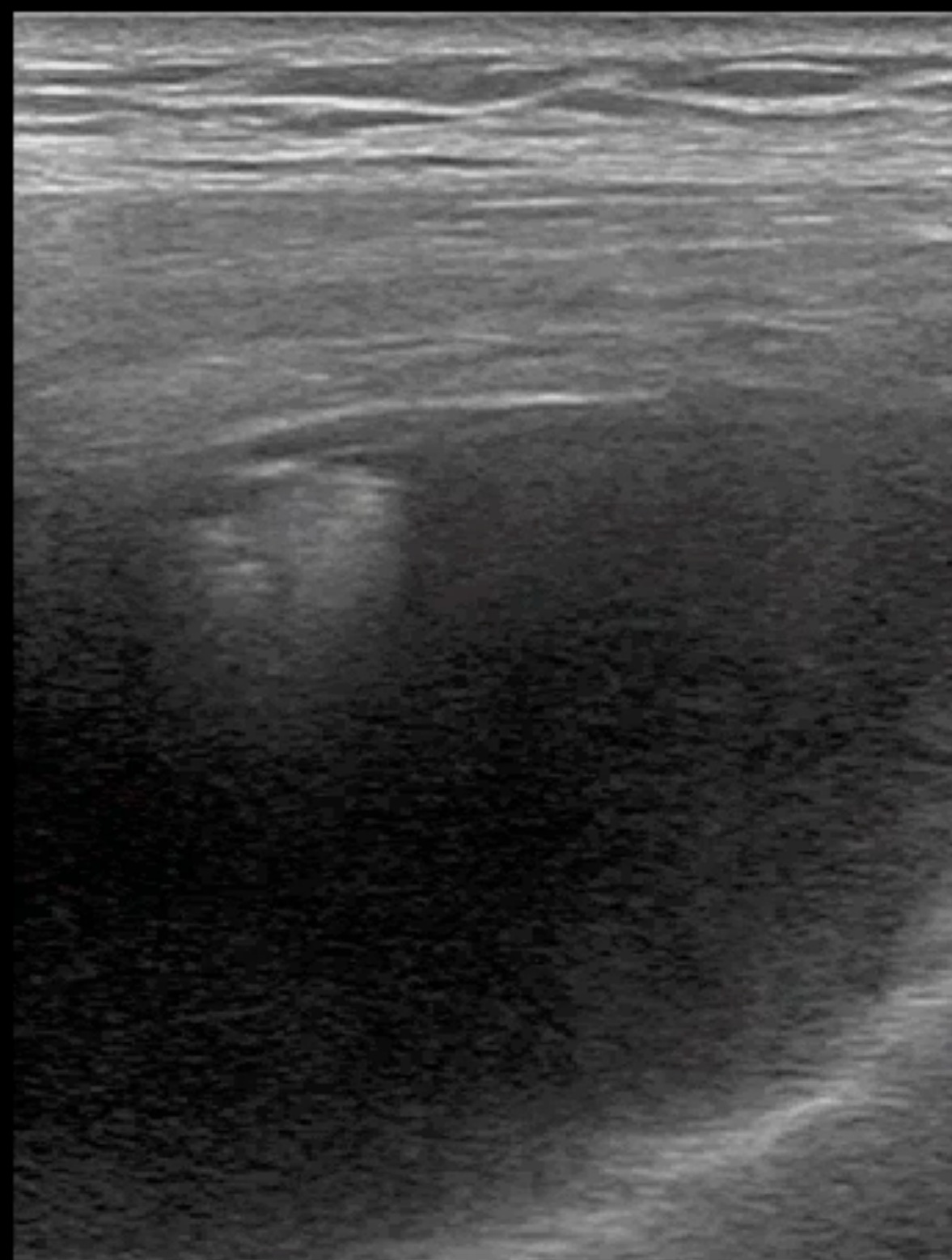
2D

Res
Gn 100
C 56
3 / 2 / 1



G
P ▲ R
3.0 12.0

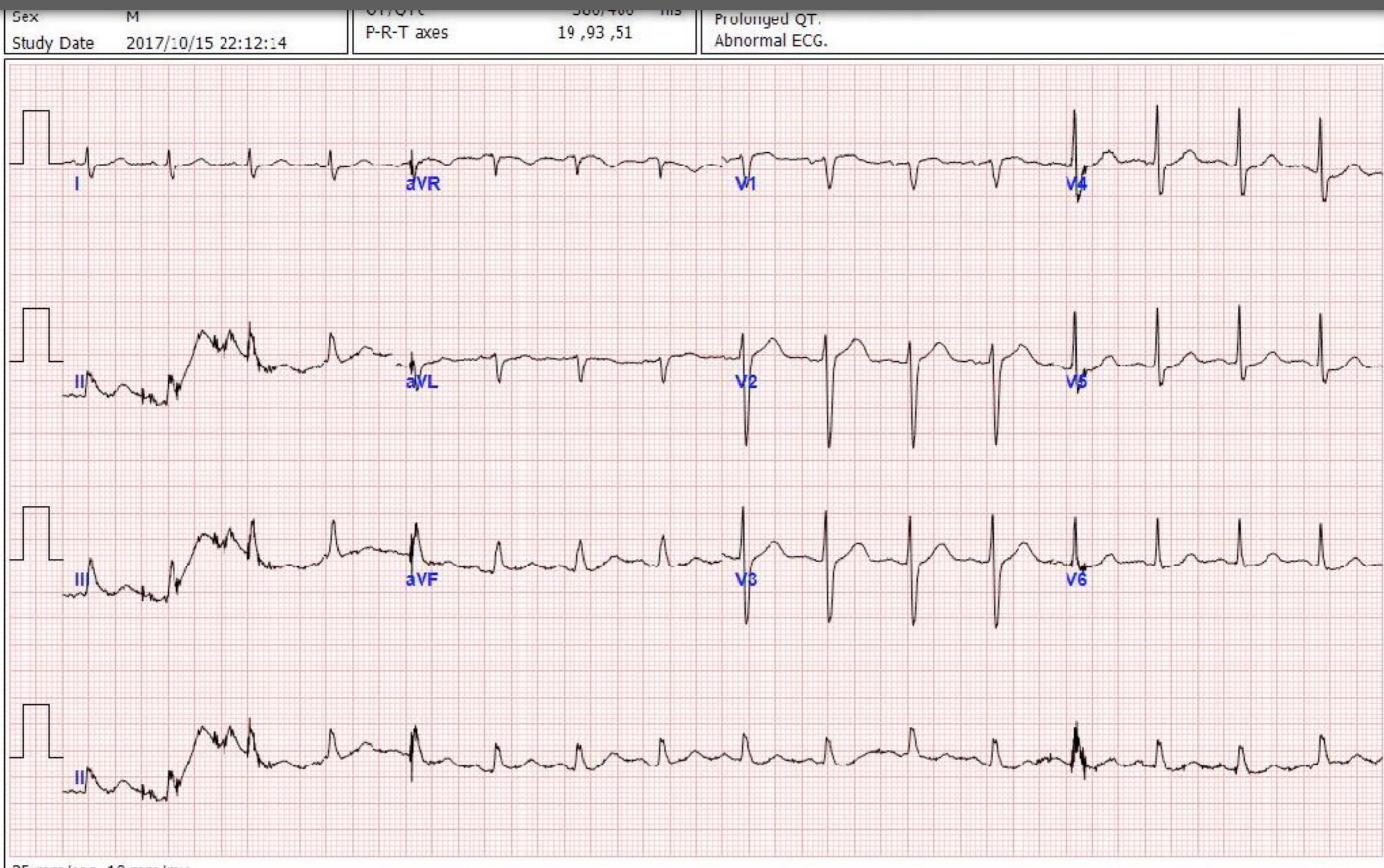
P



76M, Dyspnea & desaturation



76M, Dyspnea & desaturation



76M, Dyspnea & desaturation



Lung

76M, Dyspnea & desaturation

Adult Echo2

S5-1

34 Hz

15.0cm

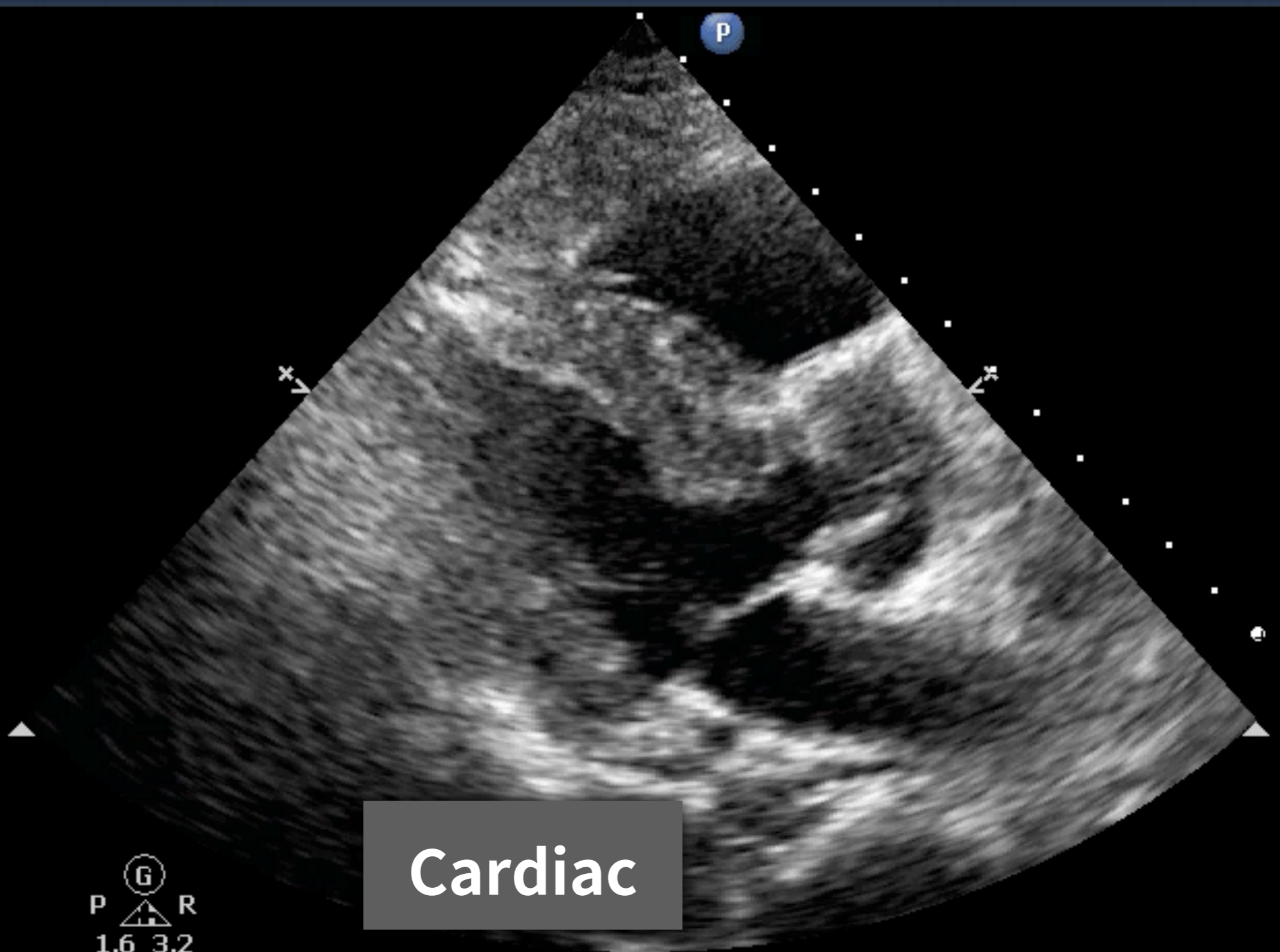
2D

HGen

Gn 9

C 50

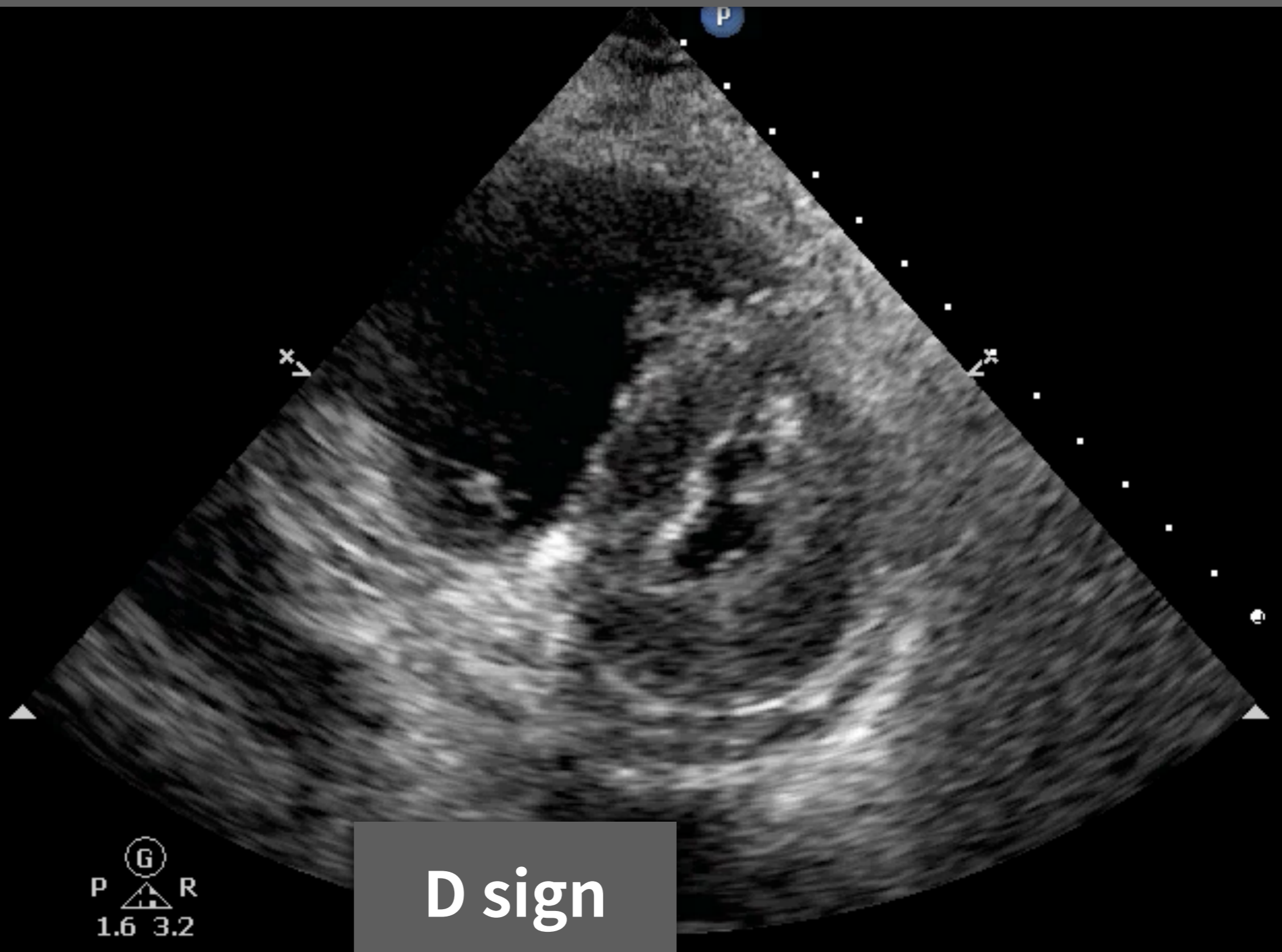
3 / 2 / 0



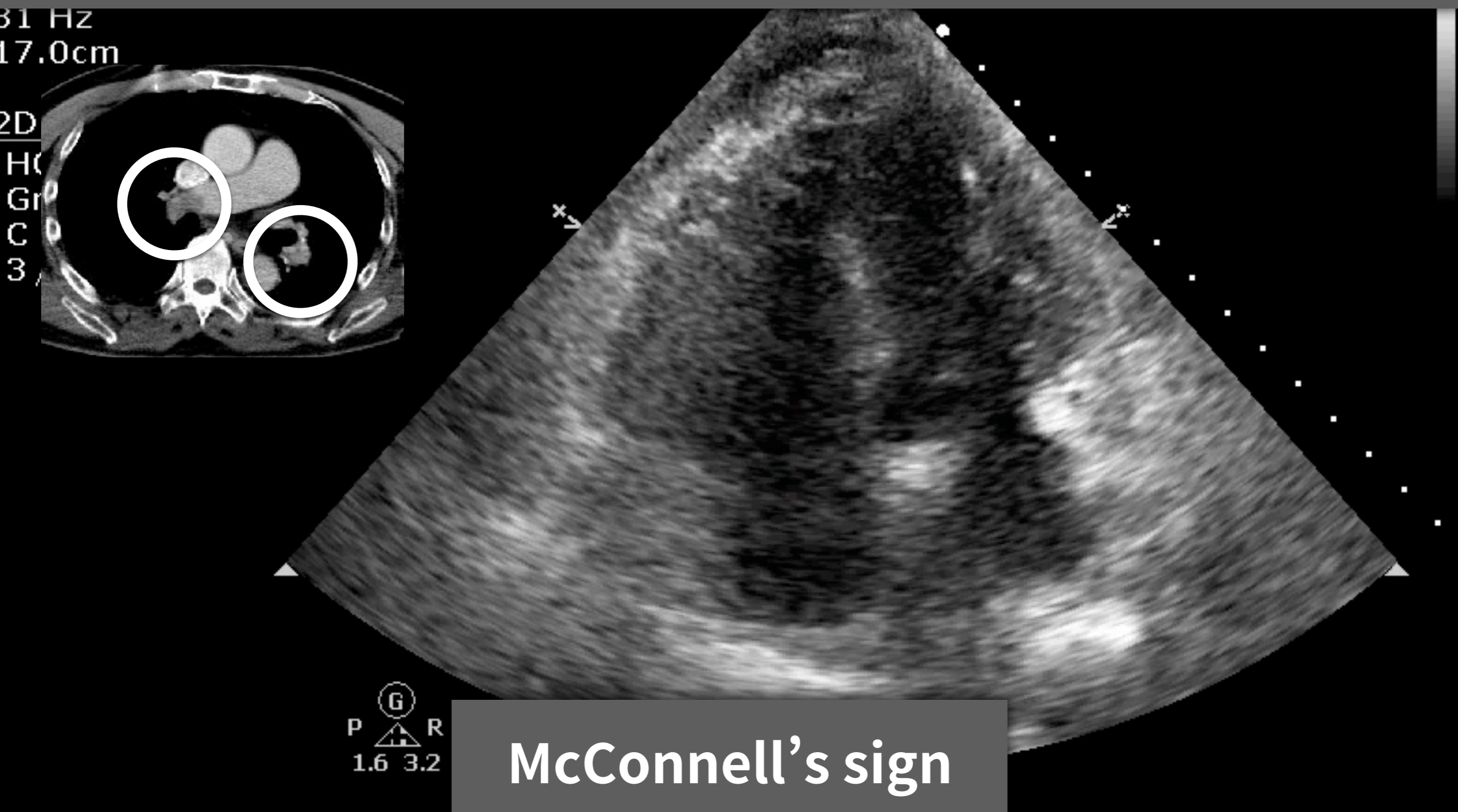
76M, Dyspnea & desaturation

Adult Echo2
S5-1
34 Hz
15.0cm

2D
HGen
Gn 9
C 50
3 / 2 / 0



Pulmonary embolism

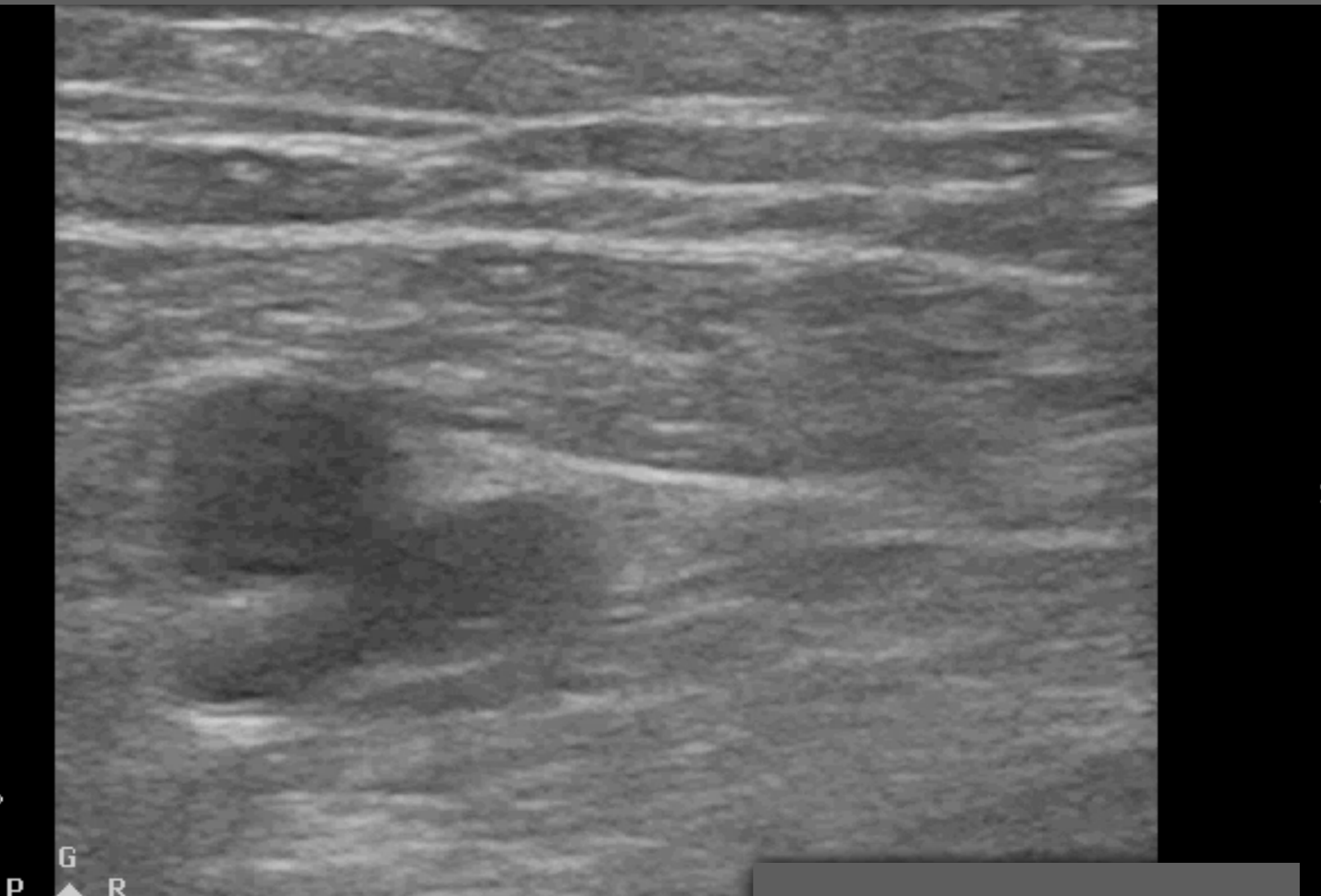


Pulmonary embolism

31 Hz
3.5cm

2D

Gen
Gn 100
C 52
4/3/2



G
P R
3.0 12.0

Pulmonary embolism

Superficial P

L12-3

31 Hz

3.0cm

2D

Gen

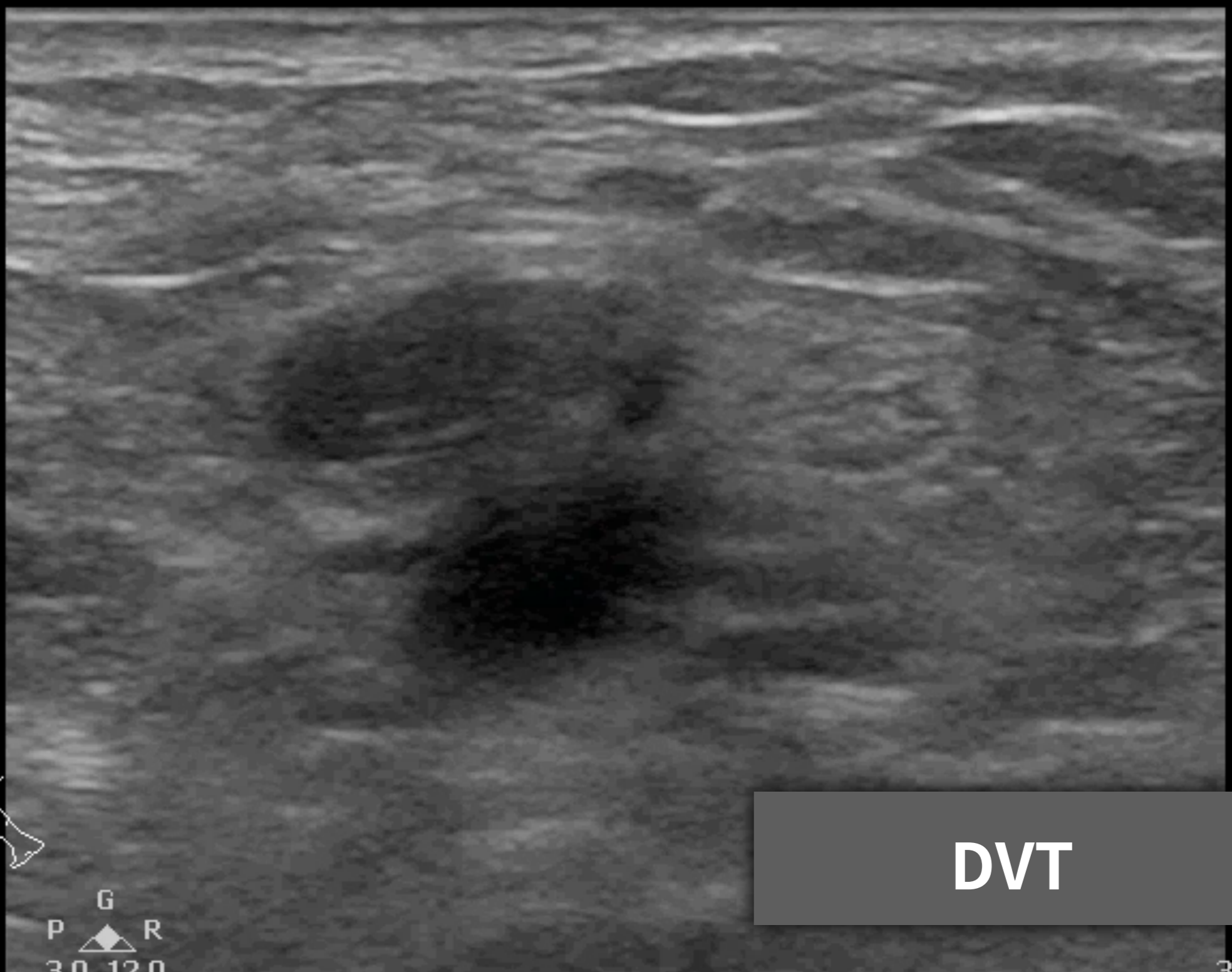
Gn 88

C 52

4/3/2



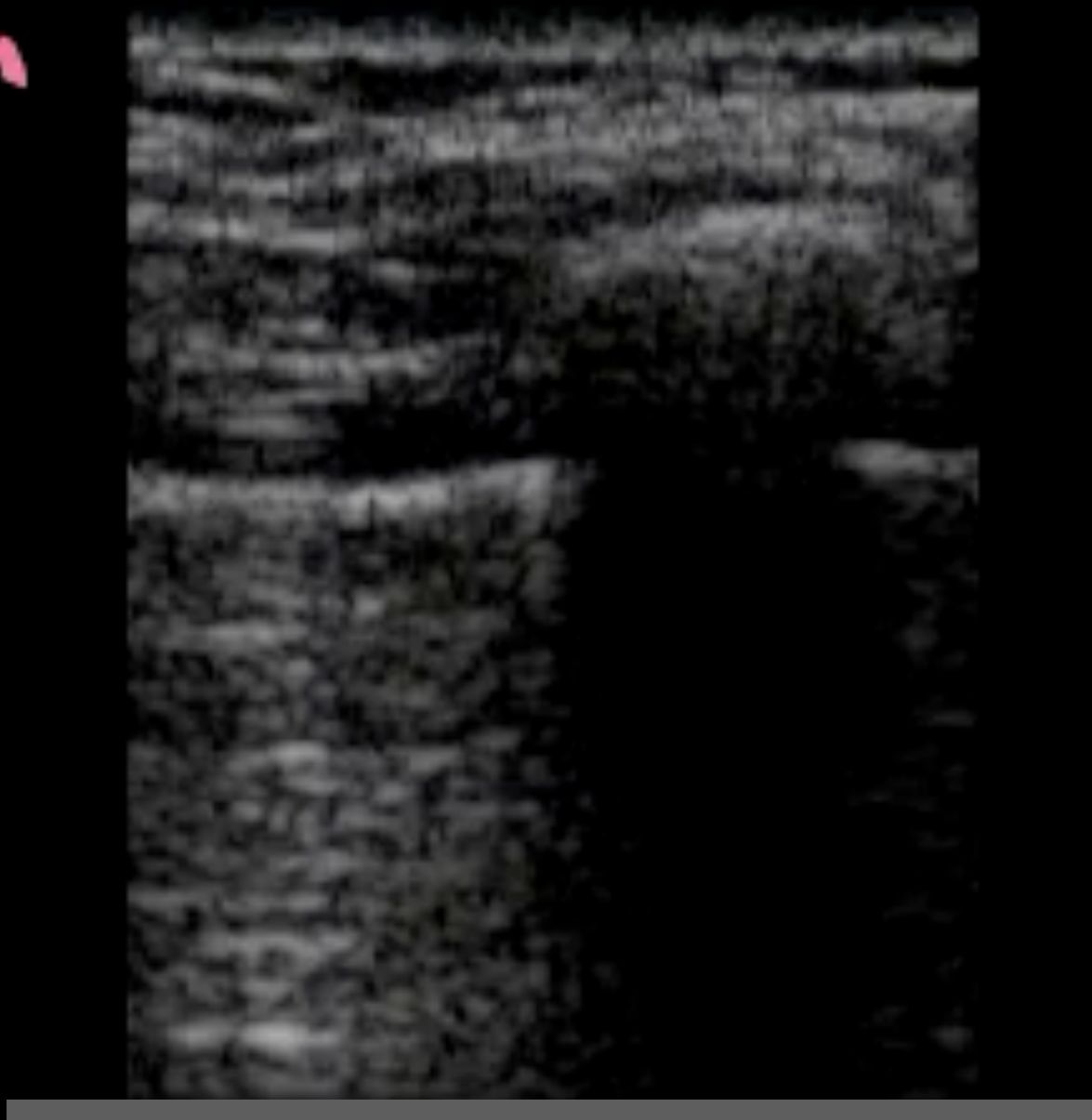
G
P R
3.0 12.0



3.0cm

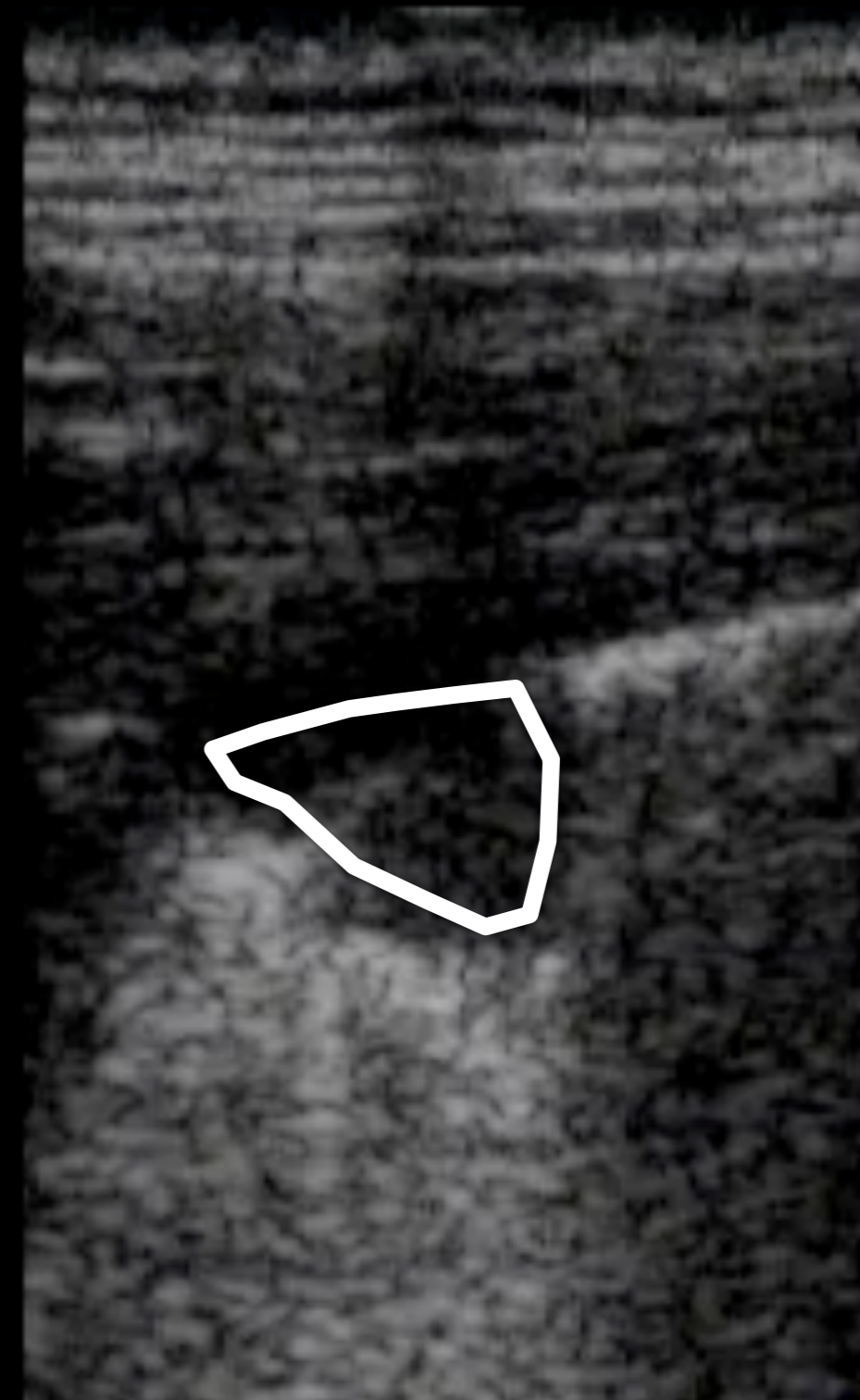
Pulmonary infarction

#: 38 2:52:50 PM 28/Mar/2015 #: 38 2:51:43 PM
MI: 0.6 TI: 0.2 MI: 0.6 TI: 0.2



Wedge shaped

4.9cm



4.9cm

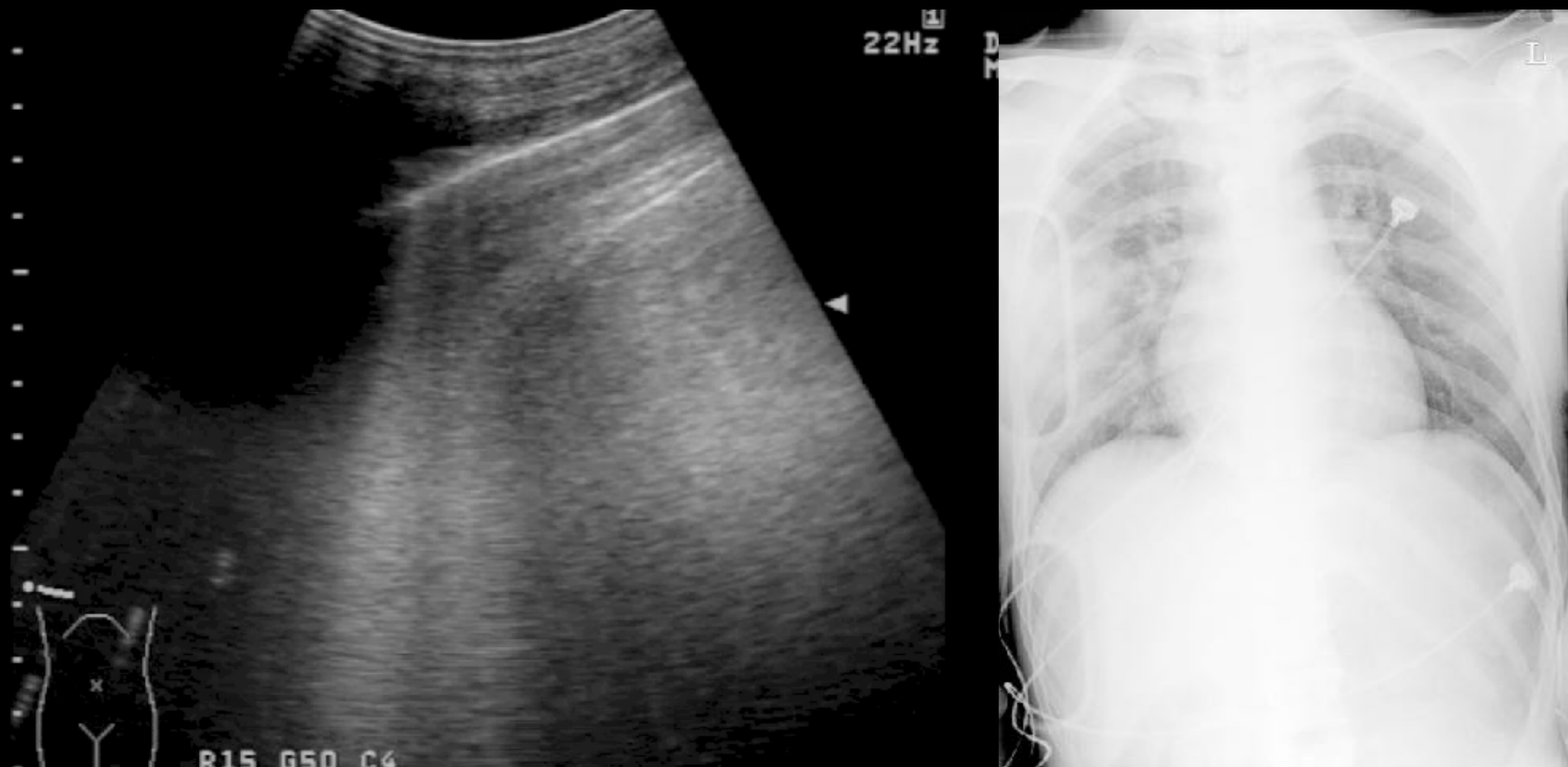
過來人的建議



呼吸喘看肺一心一靜

肺栓塞看靜一心一肺

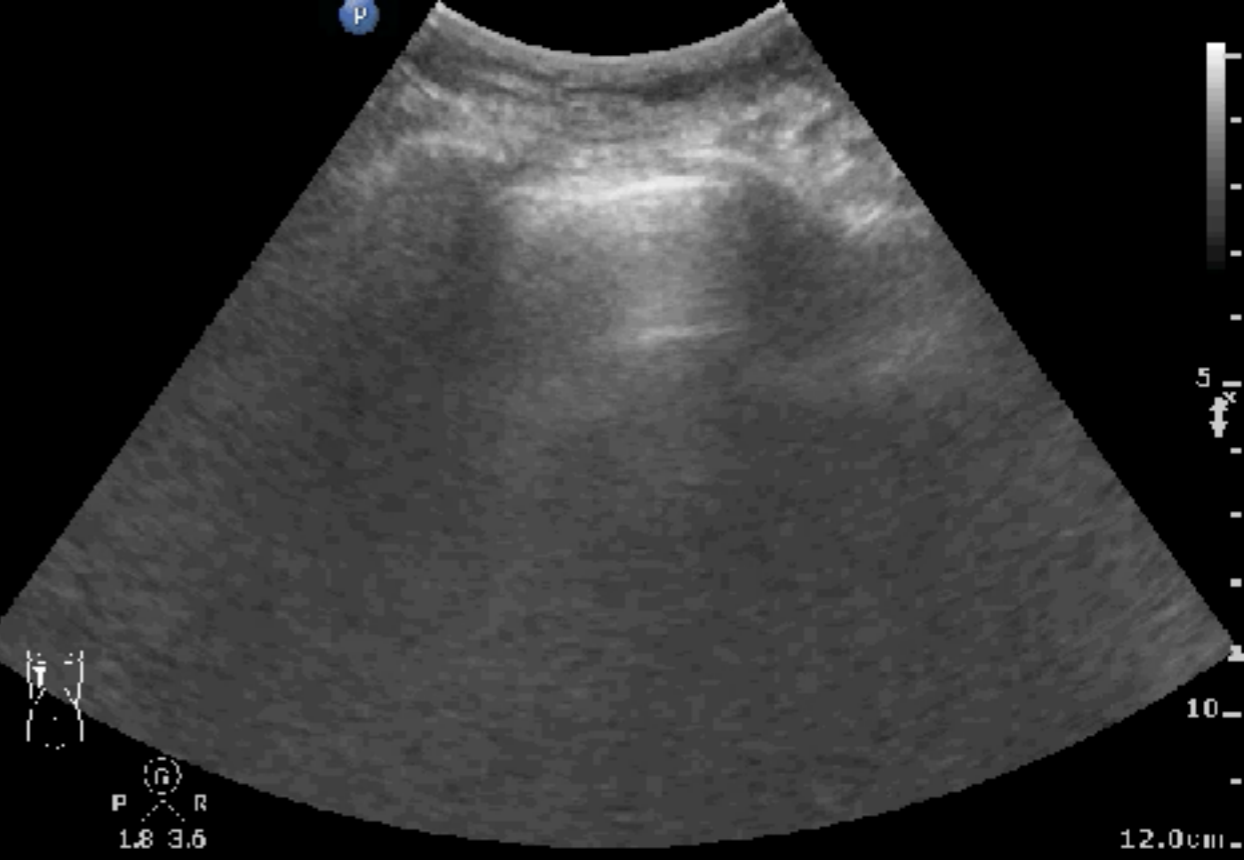
18M, MBA Victim



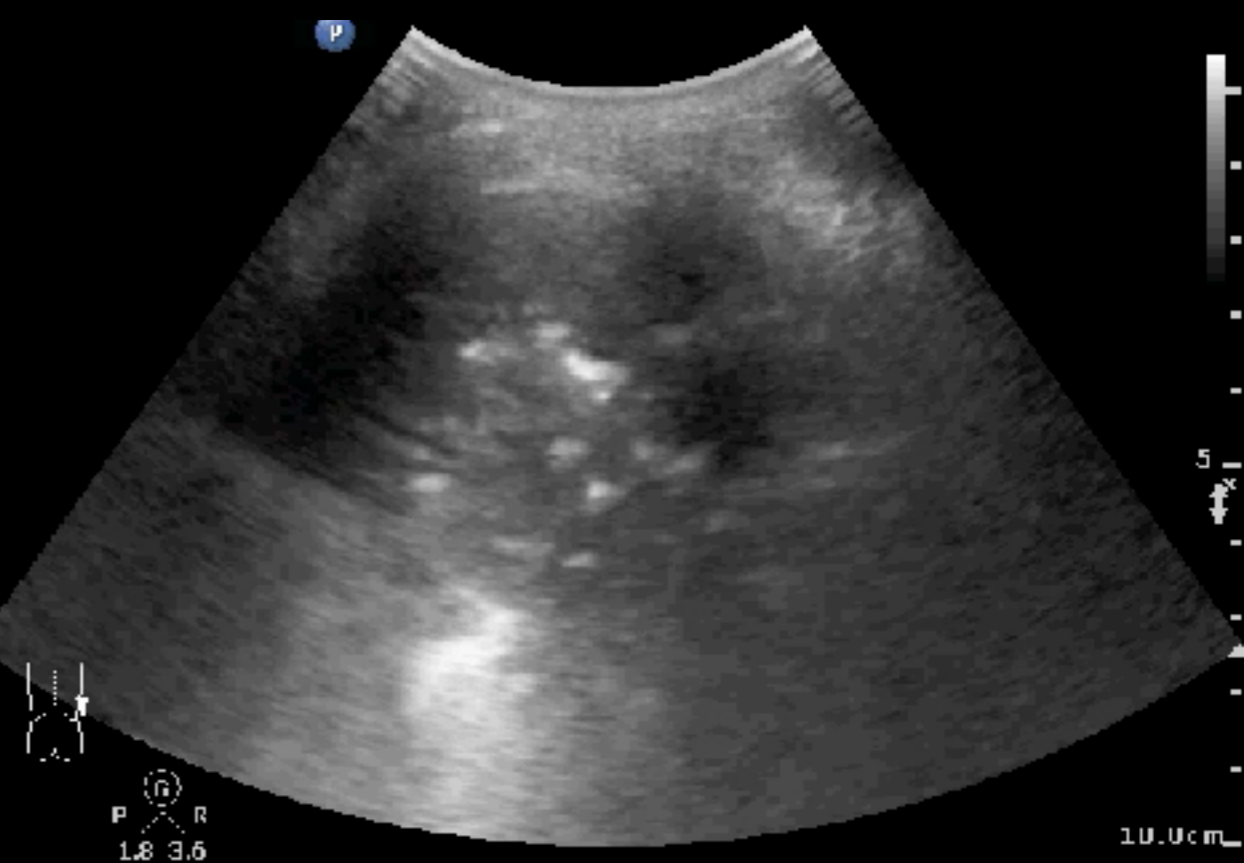
Back !!!



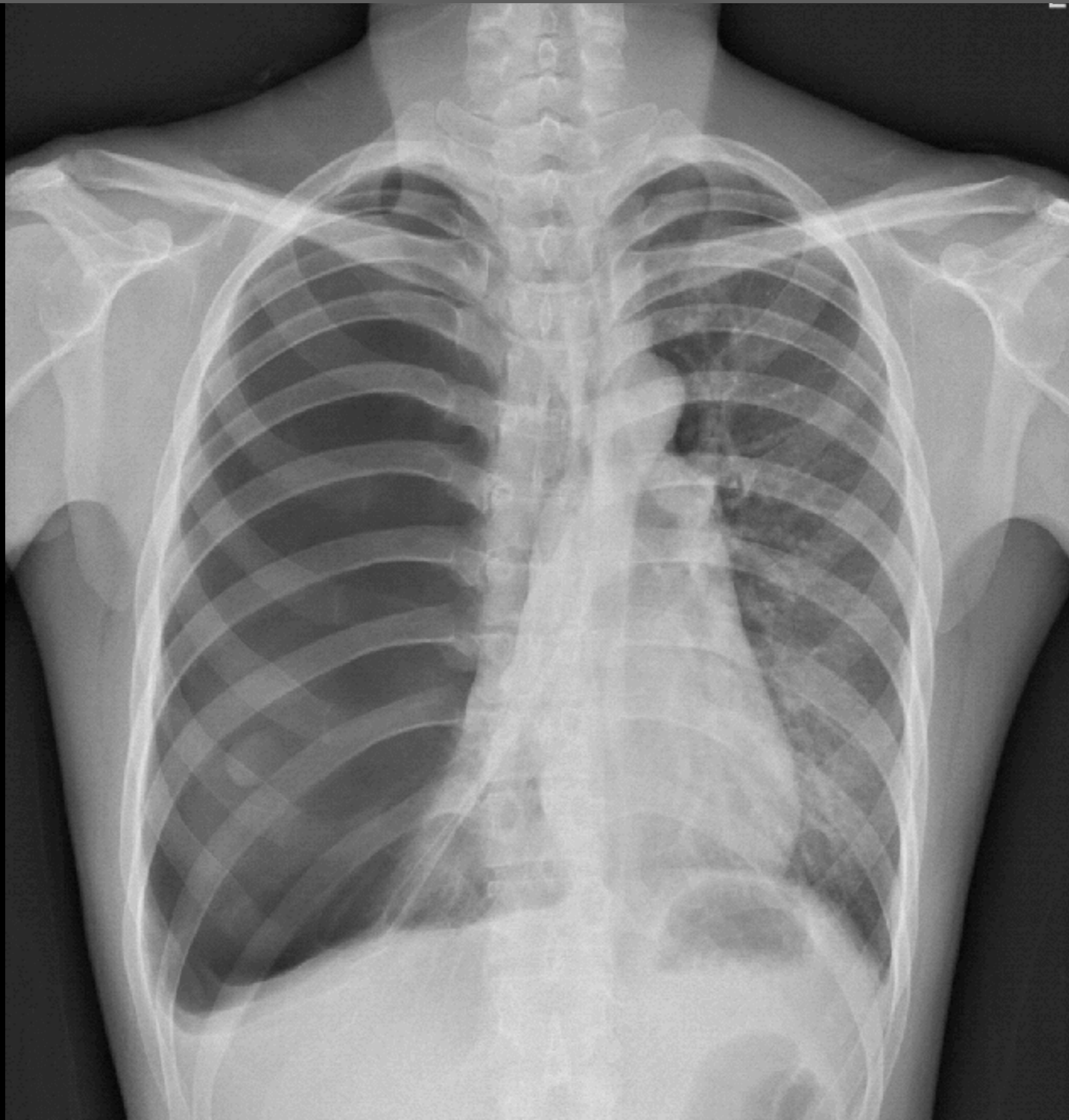
Abd Gen2
C5-1
39 Hz
12.0cm
2D
HGen
Gn 100
C 56
3/3/3

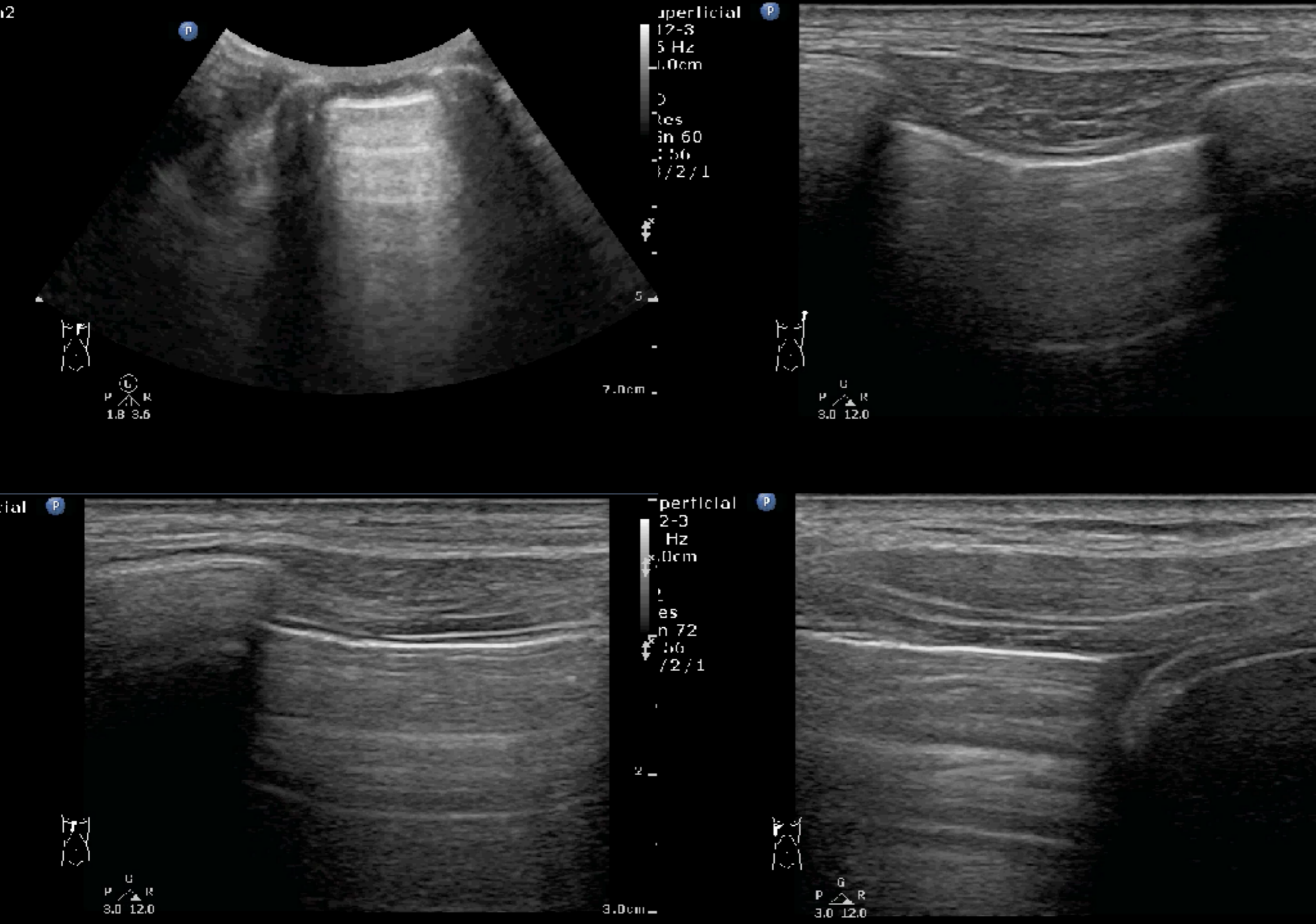


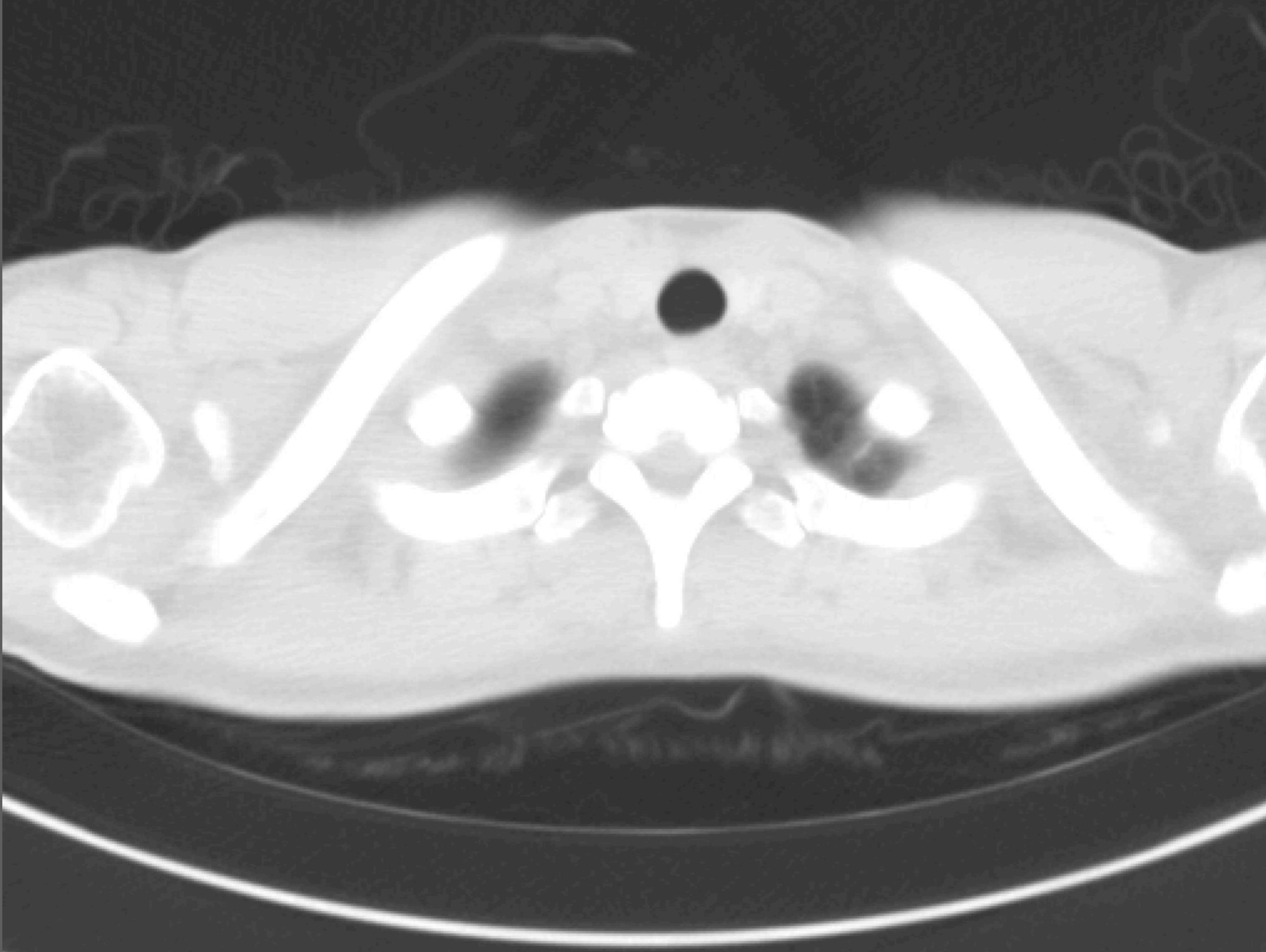
d Gen2
-1
Hz
.0cm
Gen
n 100
56
/3/3



30F, CS referred for pigtail



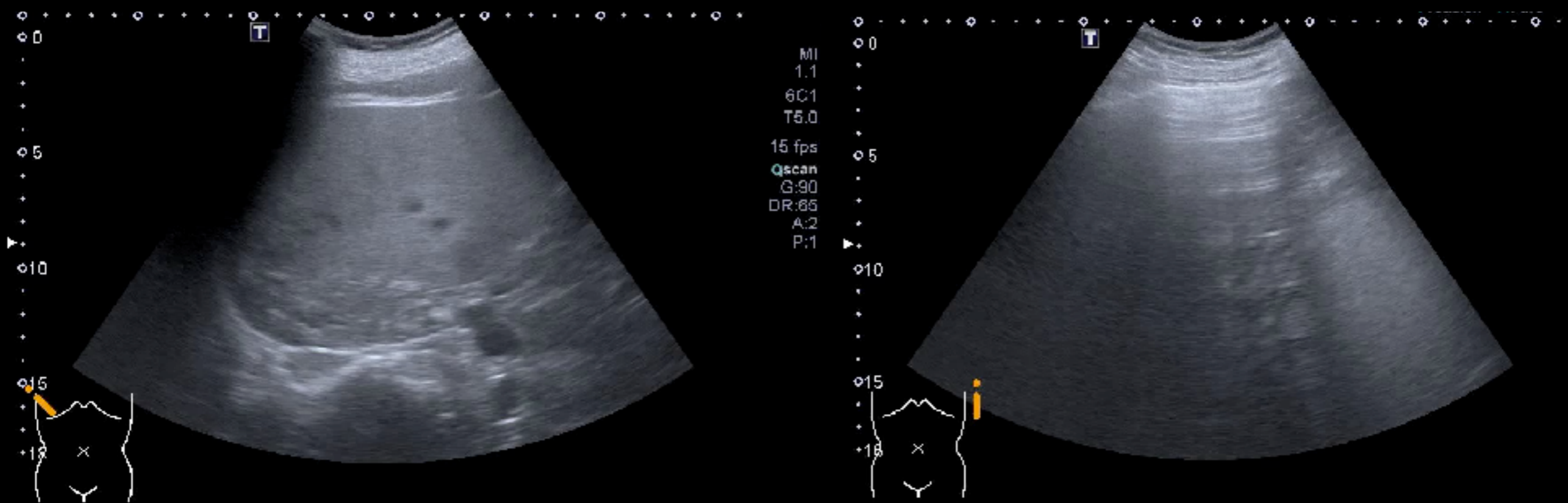
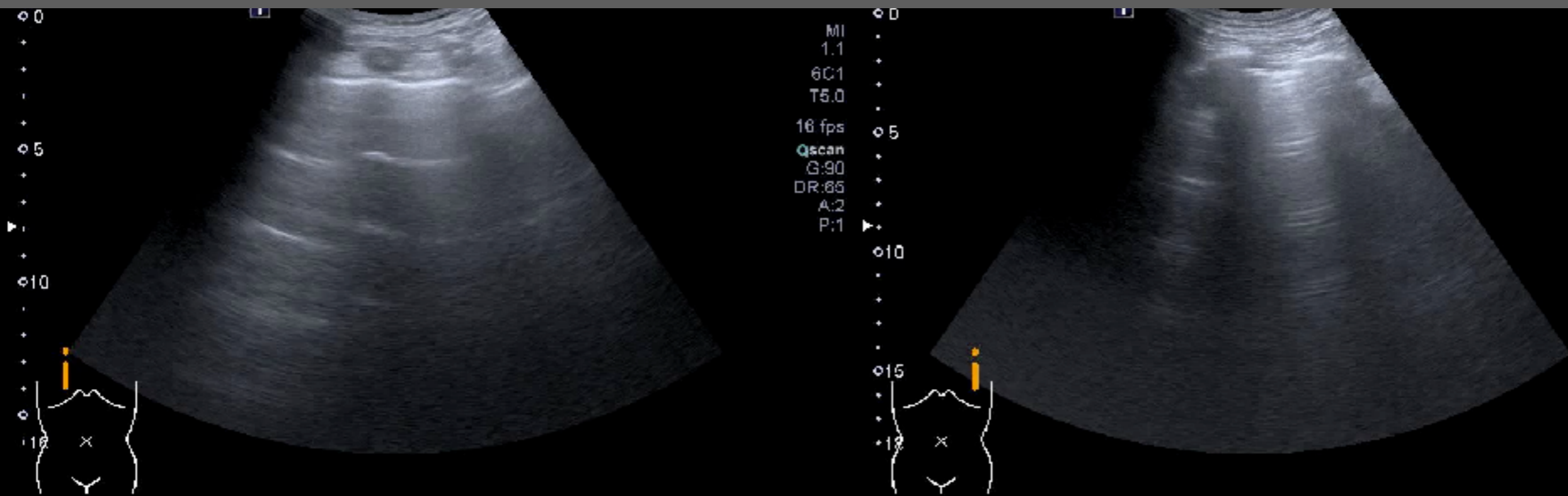




67M, left upper chest pain



54M, COPD & CHF, Dyspnea



Indication

- Respiratory symptoms and/or signs
- Unclear chest radiograph findings
- Monitoring and prognosis

- History
- Physical examination
- ABG
- ECG

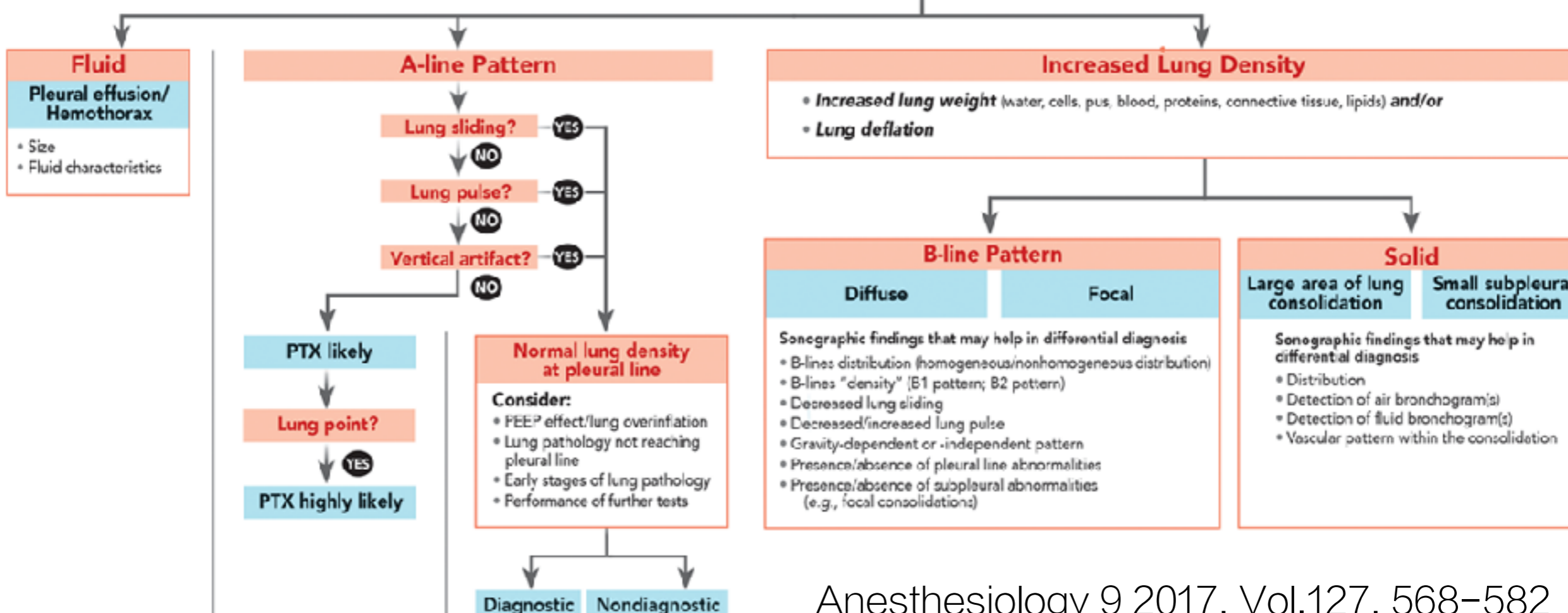
Pretest probability

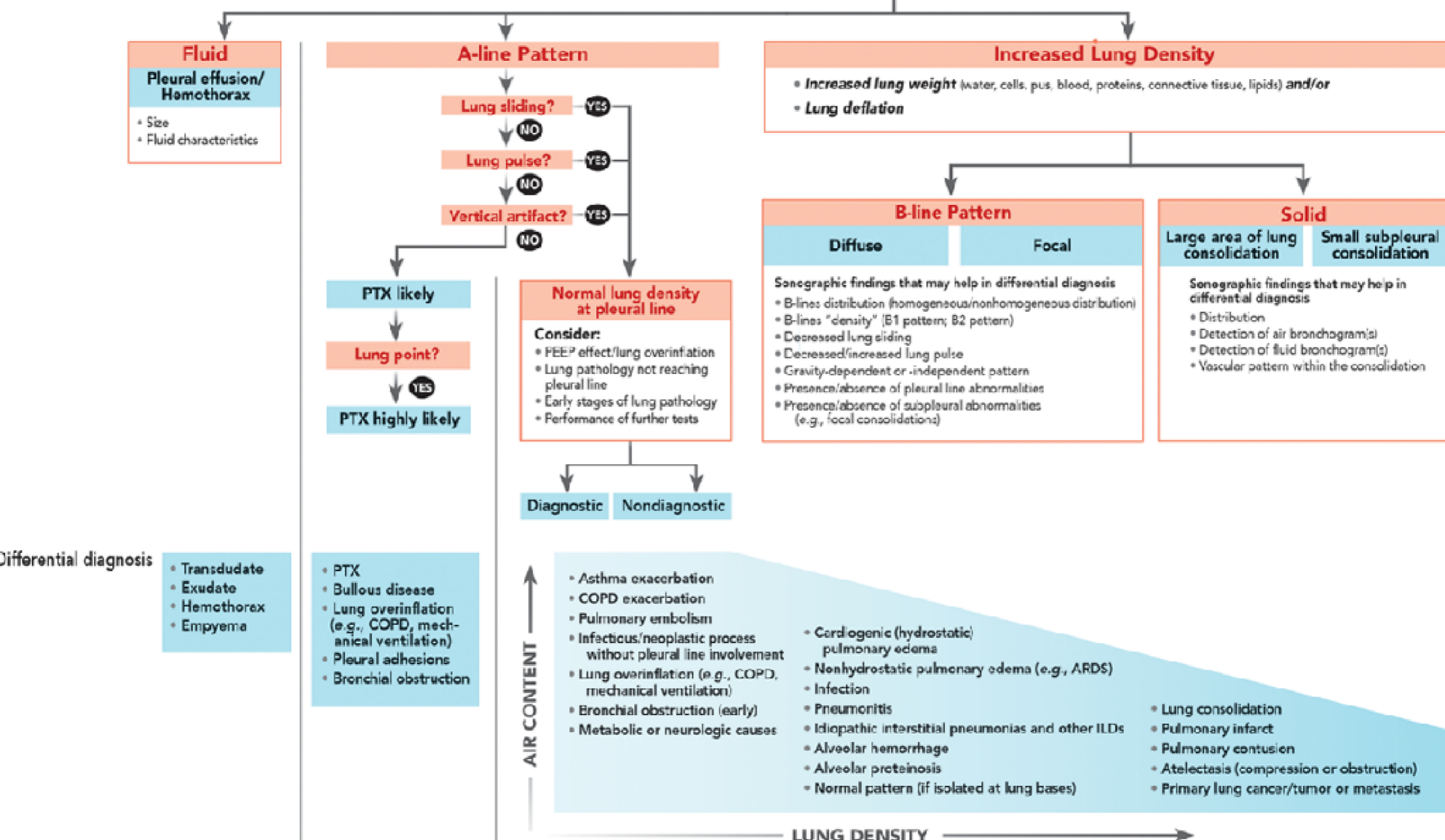
DIAGNOSTIC HYPOTHESIS

	Pleural effusion suspected	PTX suspected	Increased lung density suspected
Patient position Probe selection & orientation Protocol selection Picture optimization	<ul style="list-style-type: none">• Semisitting (or supine)• Low-frequency probe• Maintain postprocessing artifacts reduction algorithms• Start examination from lung bases; identify diaphragm and spine	<ul style="list-style-type: none">• Ideally supine• If possible, high-frequency probe• Consider M-mode and Power Doppler• Identify least dependent zone	<ul style="list-style-type: none">• Semisitting or supine• Low-frequency and high-frequency probes• If B-line pattern analysis, deactivate post-processing artifacts reduction algorithms• Complete lung examination (anterior, lateral, and posterior surfaces, bilaterally)

Acquisition

Interpretation





Medical Decision-making

- Integration with clinical context (pretest probability)
- Consistency or inconsistency of findings with pretest diagnostic hypothesis
- LUS diagnostic or nondiagnostic
- Changes in diagnostic and therapeutic approach

LUS for critically ill patients

ARJCCM 2018

ACUTE RESPIRATORY FAILURE – DIFFERENTIAL DIAGNOSIS

Start with anterior fields examination

A-lines

No sliding

Sliding

Subpleural consolidations

B-lines[#]

Focal

Thin regular pleura
Normal sliding

Diffuse

Subpleural consolidation
Irregular and thickened pleura
Reduced sliding

Consolidations

Move to postero-lateral fields or other point-of-care ultrasound techniques

Lung point

Eventual consolidations

Subpleural consolidations
DVT+

Eventual consolidations

Eventual consolidation &
eventual pleural effusion

Eventual consolidation

Pneumothorax

COPD

Pulmonary Embolism

Pneumonia

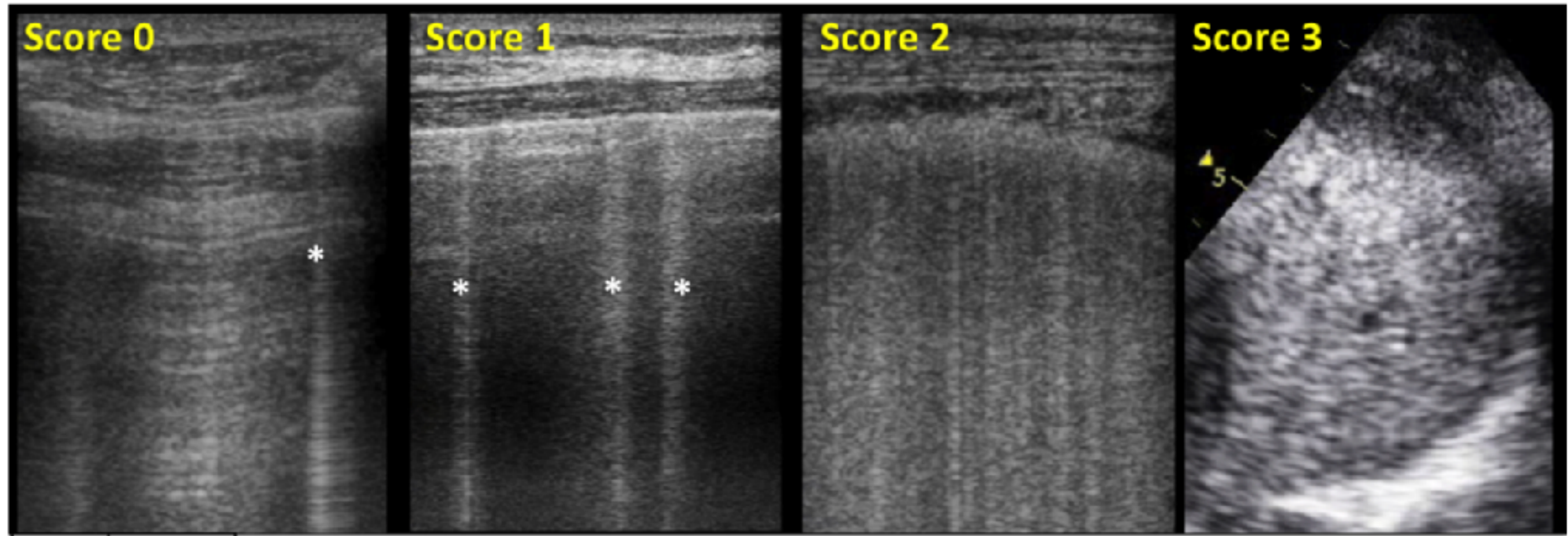
Cardiogenic edema

Interstitial disease

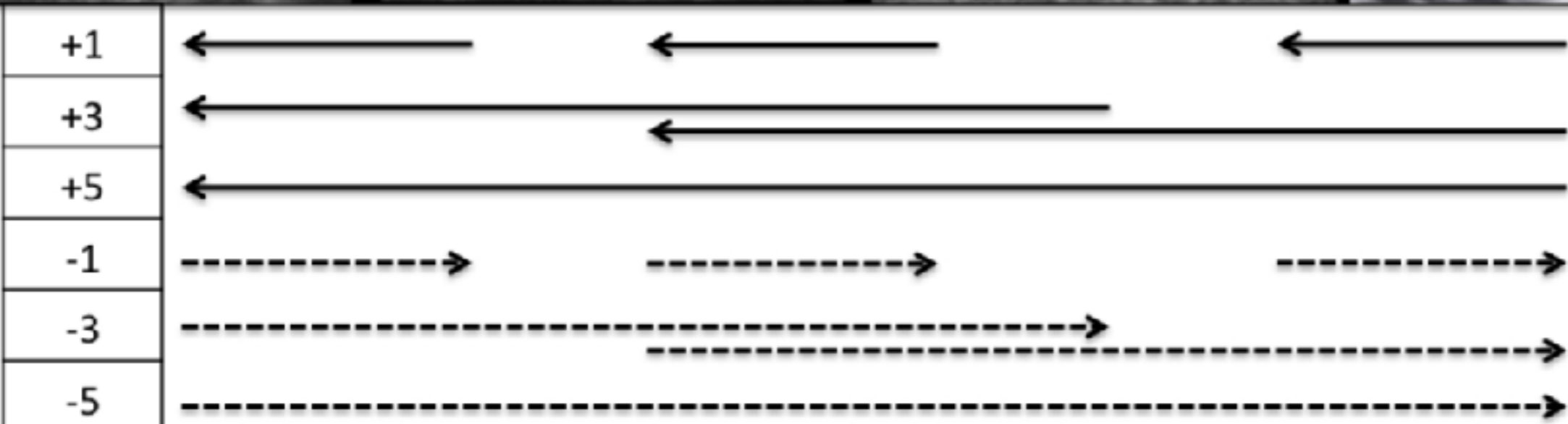
ARDS
Pneumonia

Lung Aeration Score

12 regions: 0 ~ 36



Aeration score



sliding



A - B - C - D - E