



# POCUS

## 呼吸急症的應用

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醫用超音波學會指導醫師

WINFOCUS director / instructor

**急診 / 重症 / 介入 / 急性疼痛**

經歷

新光急診超音波訓練中心主任

西園醫院急診醫學科主任

急診醫學會超音波委員會主委

台灣疼痛醫學會大體模擬手術講師

急救加護醫學會重症超音波負責人

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Resuscitative

Diagnostic

Procedural  
Guidance

Symptom- or  
Sign-Based

Therapeutic



Diagnostician



Interventionist

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

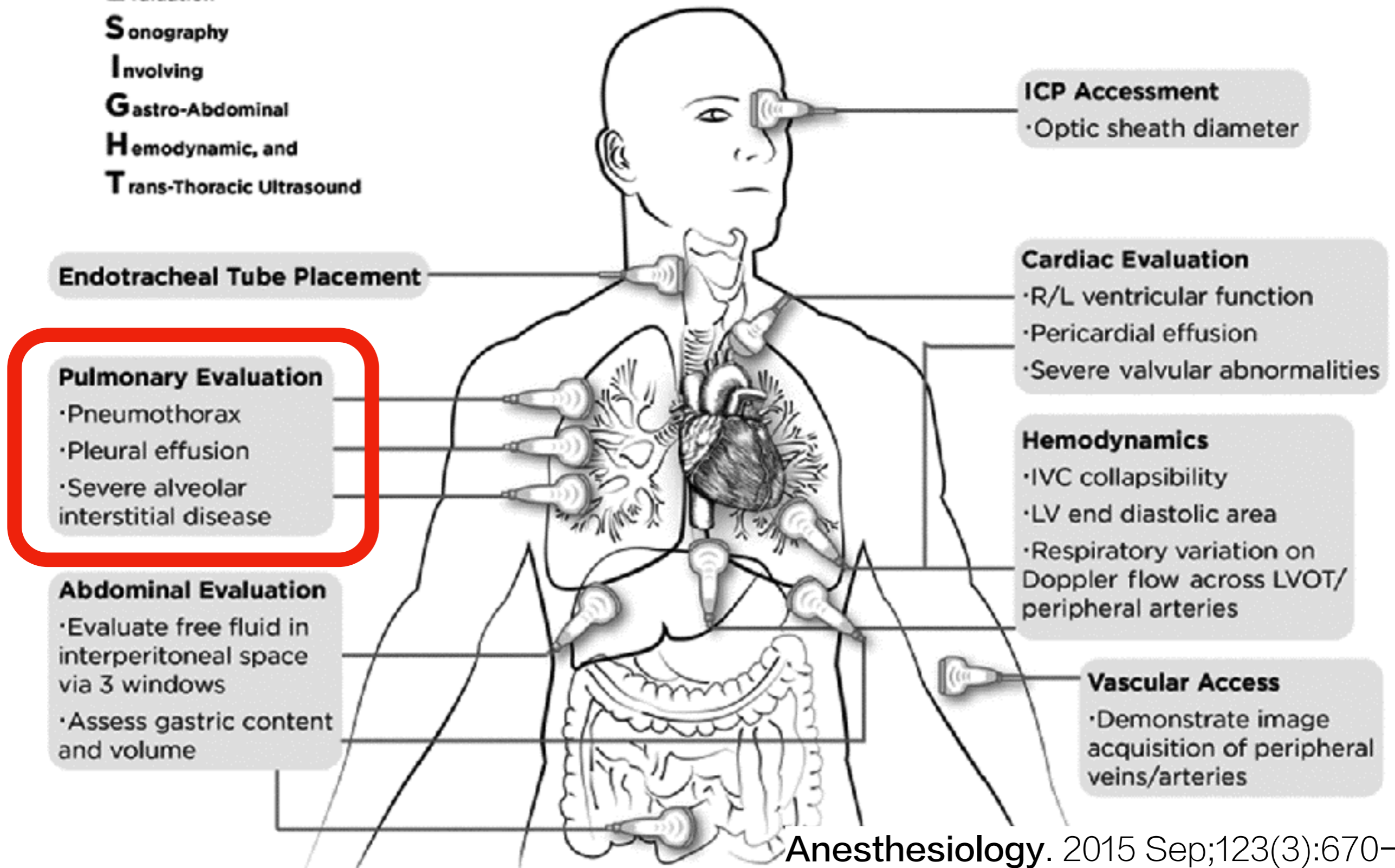
5大應用

ACEP

2016

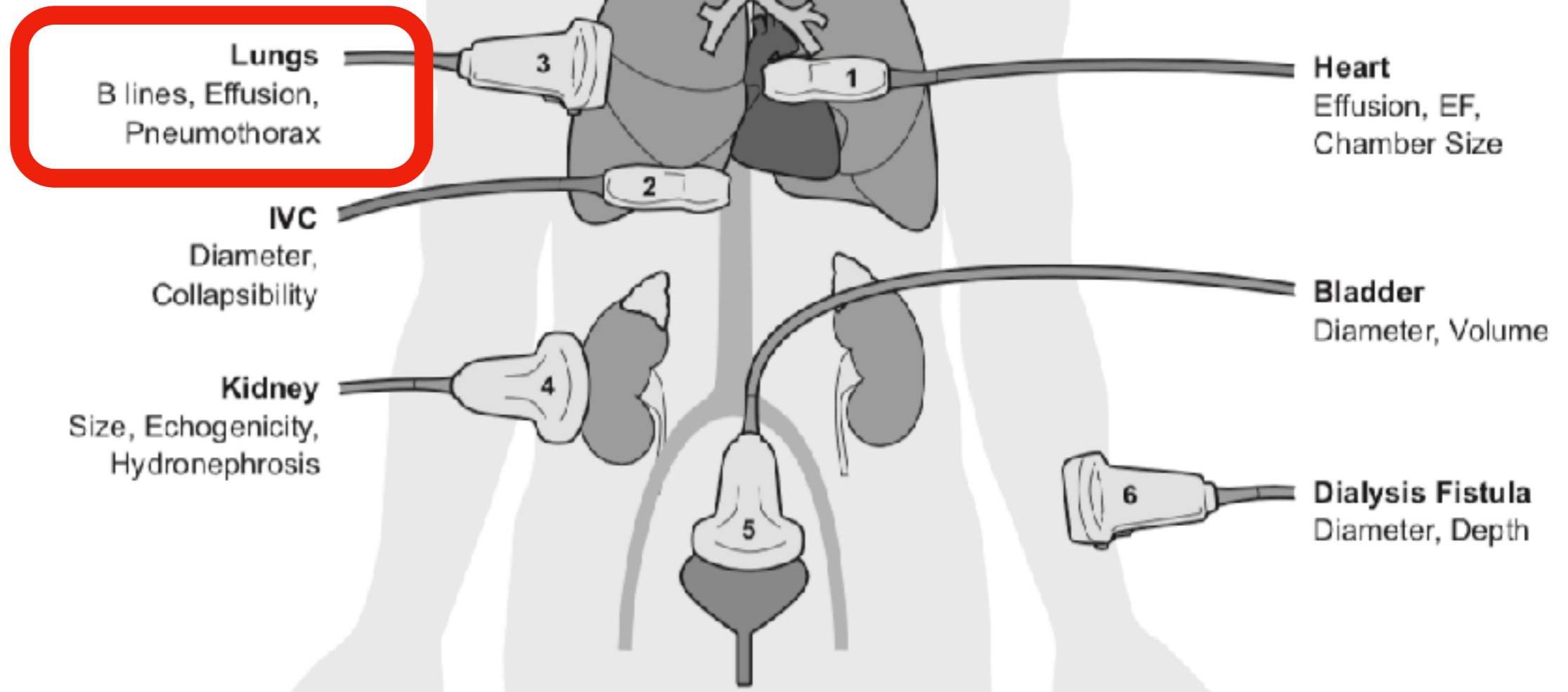
# F.O.R.E.S.I.G.H.T. Comprehensive Perioperative Ultrasound Examination

**F**ocused  
**P**eri**O**perative  
**R**isk  
**E**valuation  
**S**onography  
**I**nvolving  
**G**astro-Abdominal  
**H**emodynamic, and  
**T**rans-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<br>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<br>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<br>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



依臨床懷疑選探頭介面  
弧形廣泛巡視線形聚焦

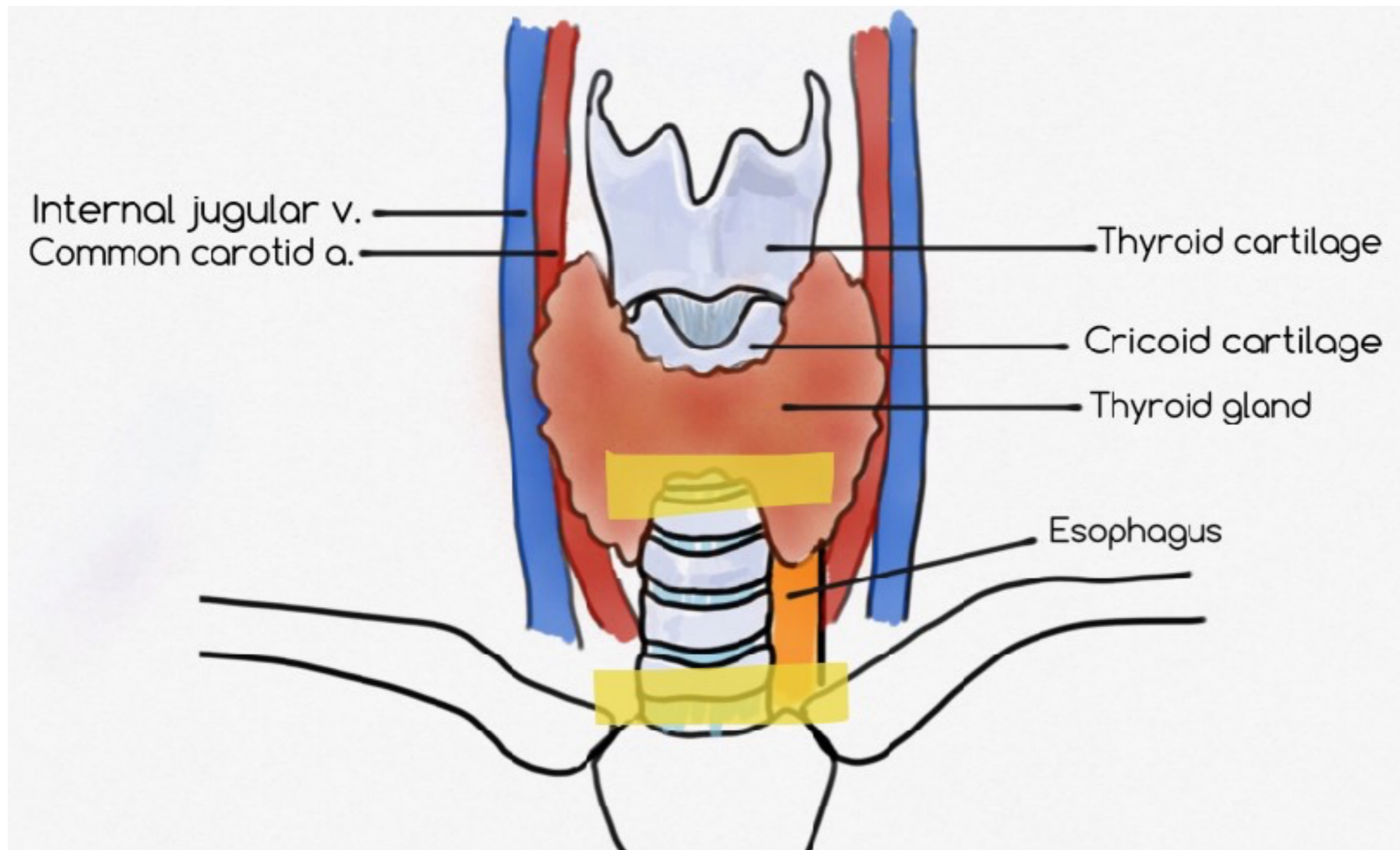


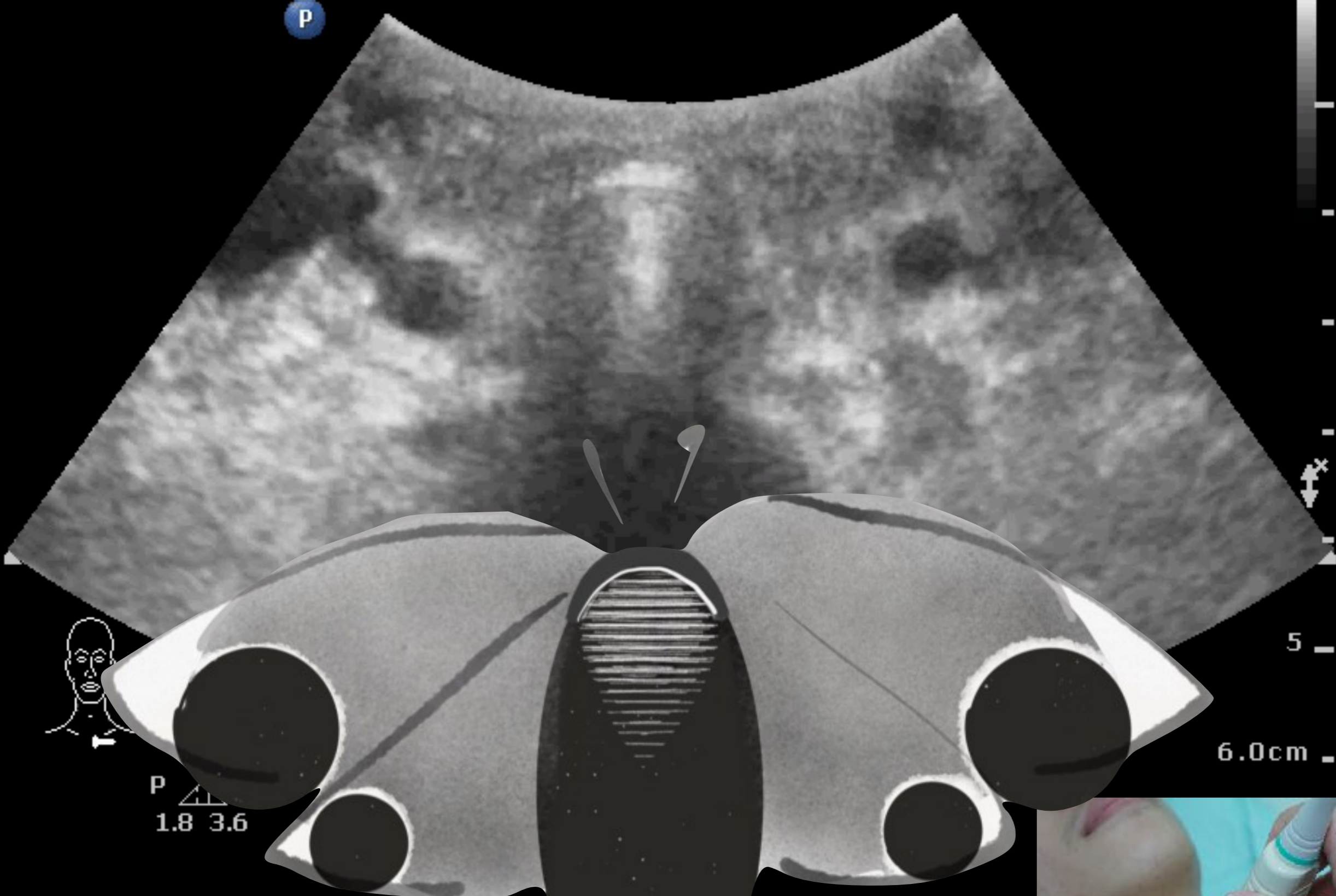
**1 + 1 > 2**

# Airway management

插對了嗎

插不上時

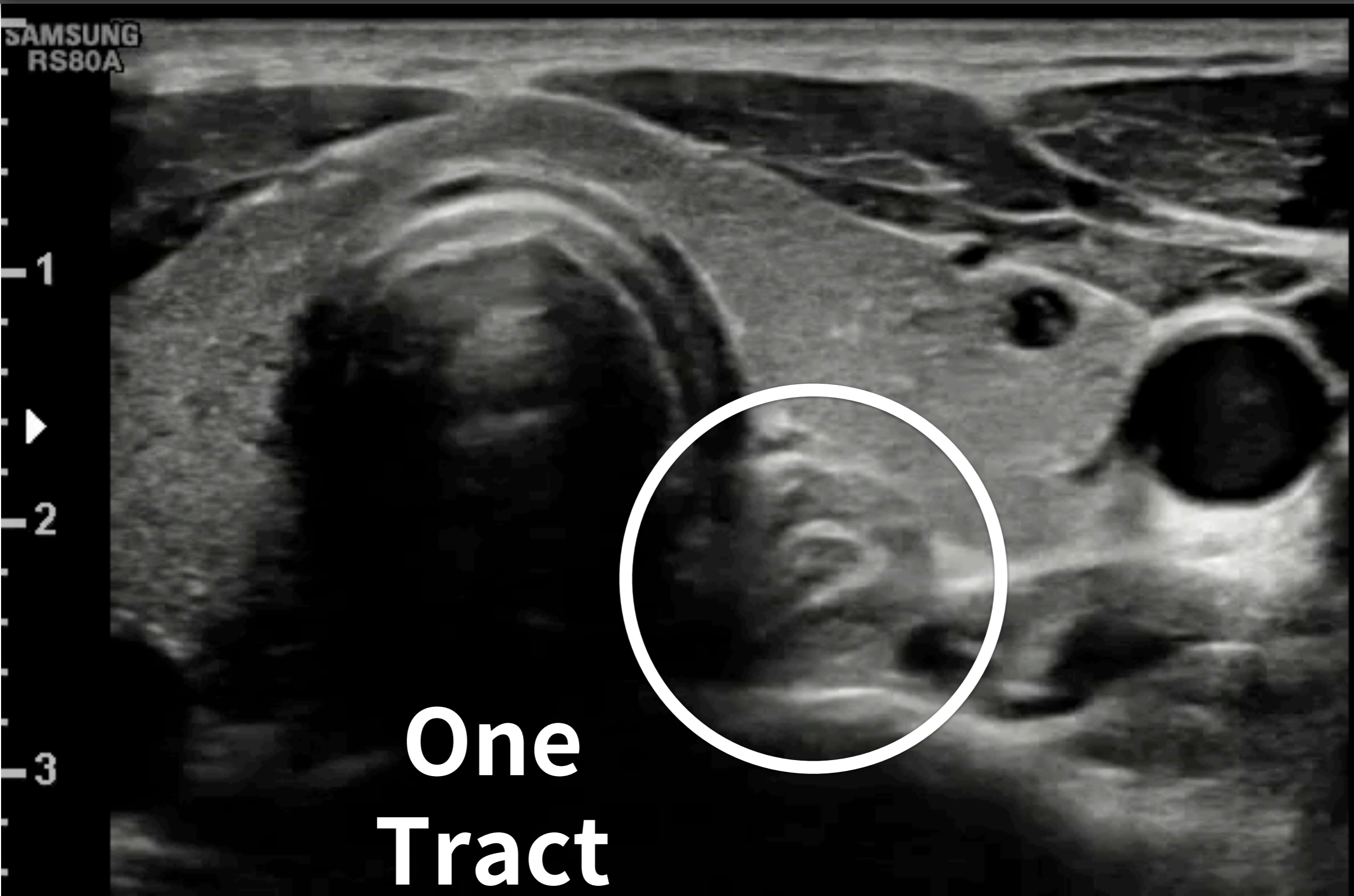




# One Tract



# Find Esophagus



# 1 or 2 Tracts ?

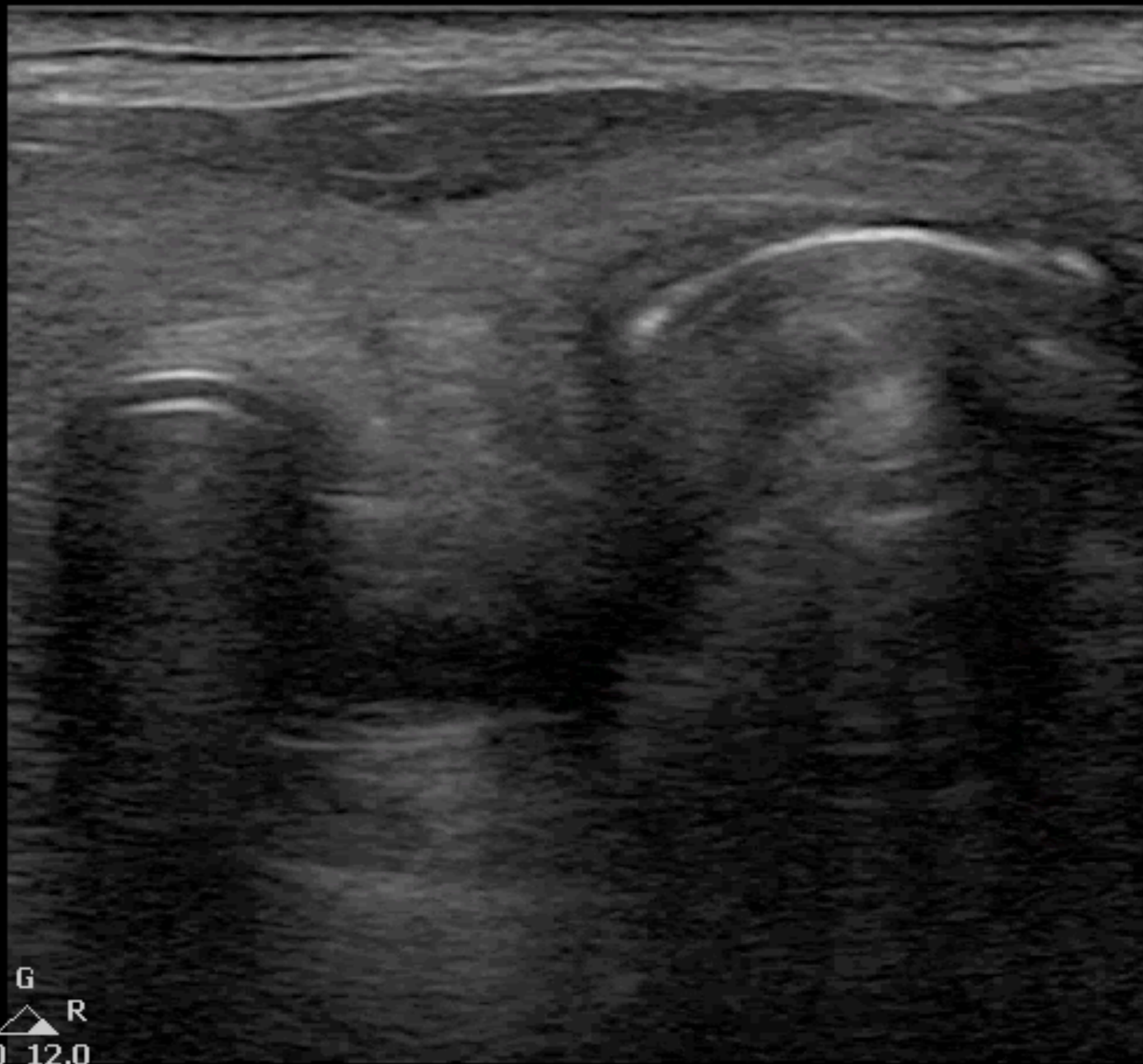
Superficial  
L12-3  
46 Hz  
3.5cm

2D

Res  
Gn 60  
C 56  
3 / 2 / 1



G  
P R  
3.0 12.0



3.5cm

# Systematic Review

## TAKE-HOME MESSAGE

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

| <b>Outcome Measure</b> | <b>Sensitivity<br/>(95% CI)</b> | <b>Specificity<br/>(95% CI)</b> | <b>Number of Studies<br/>(Number of Patients)</b> |
|------------------------|---------------------------------|---------------------------------|---|
| 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)   |

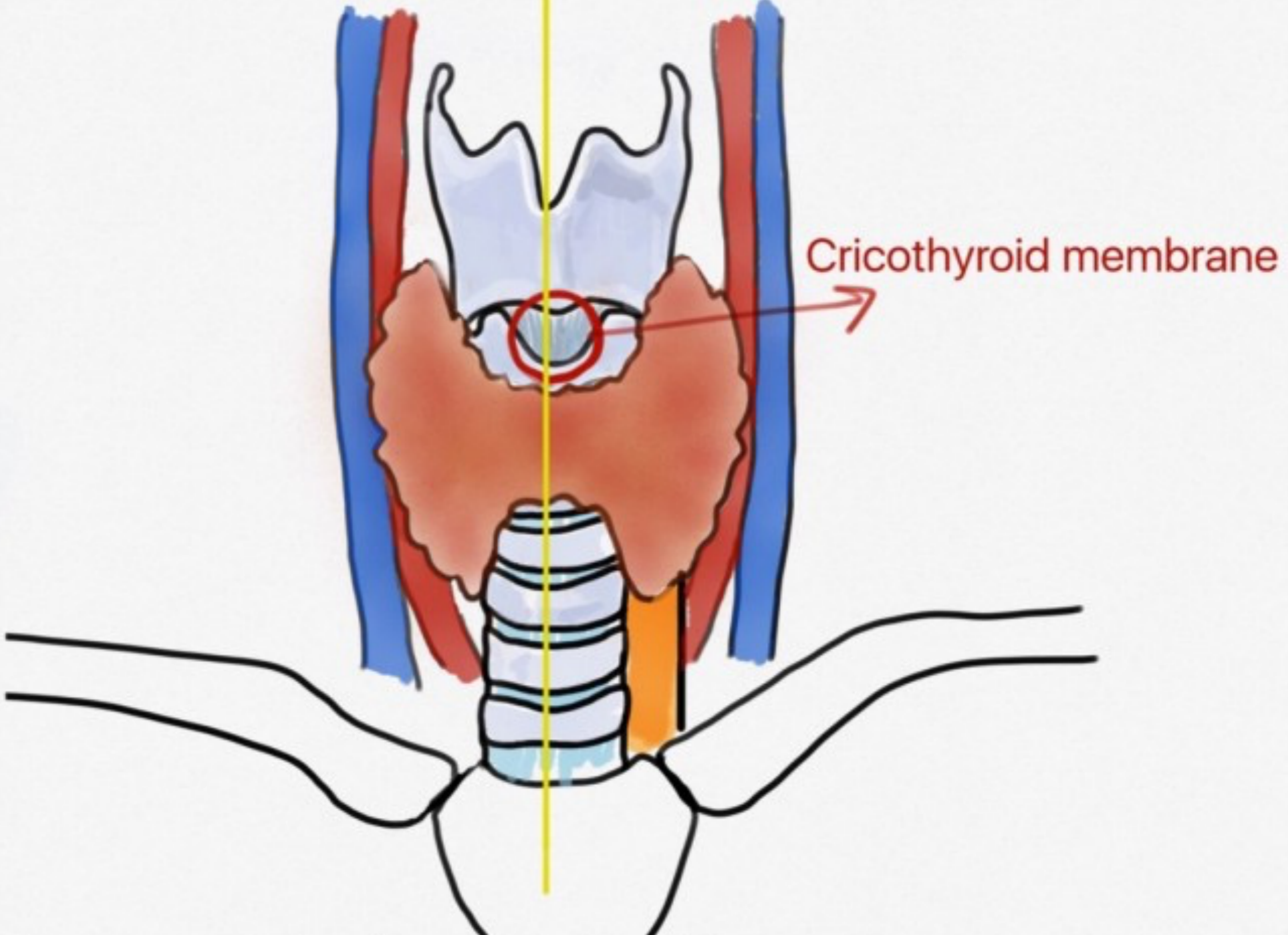
CI, Confidence interval.

**Dynamic**

**Fast**

**Accurate**





# Cricothyroid membrane

MI ET  
TIS 0.1

B  
FH12  
DR 110  
FR 27  
D 2.0  
G 53



TC

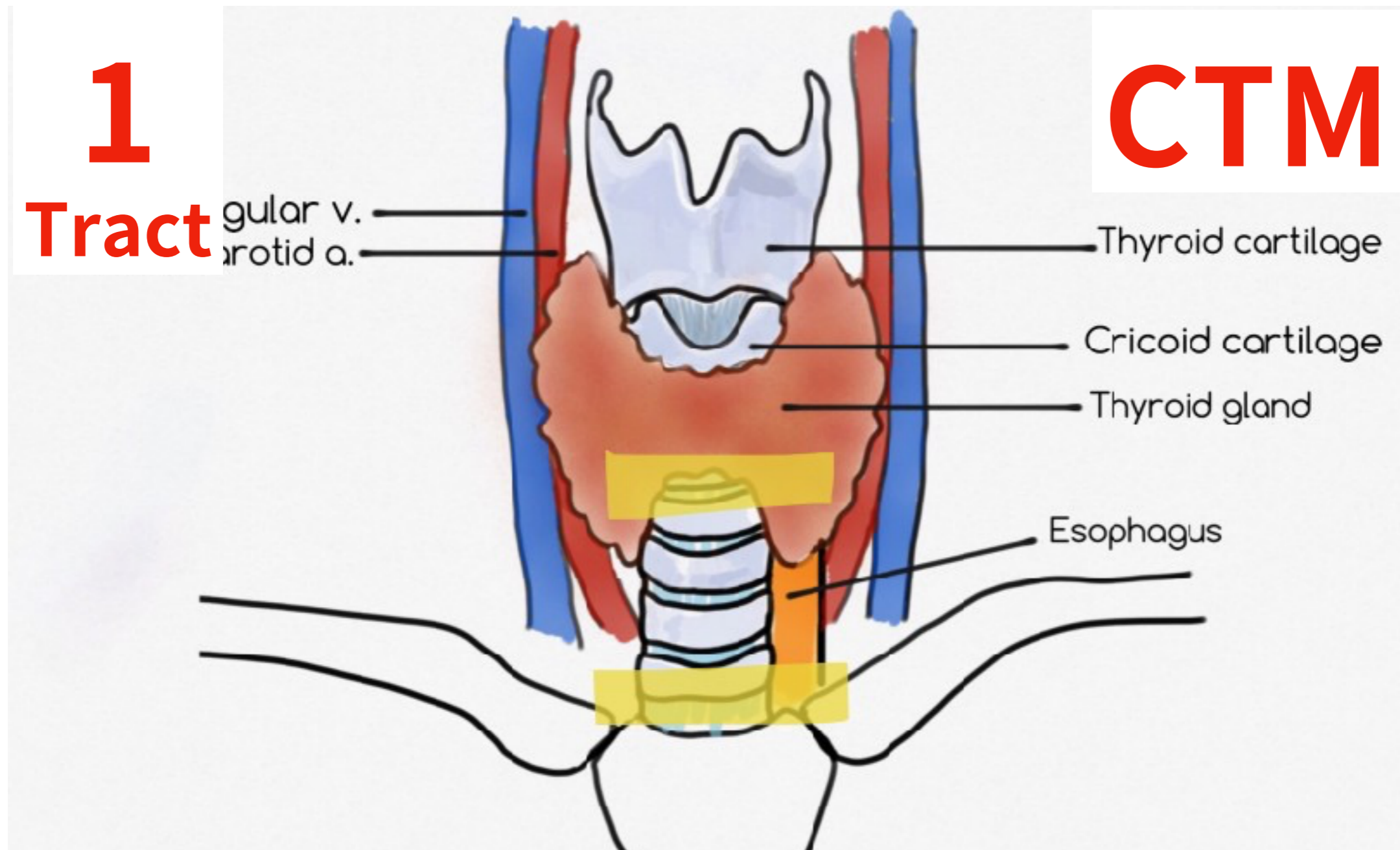
CC



# Airway management

插對了嗎

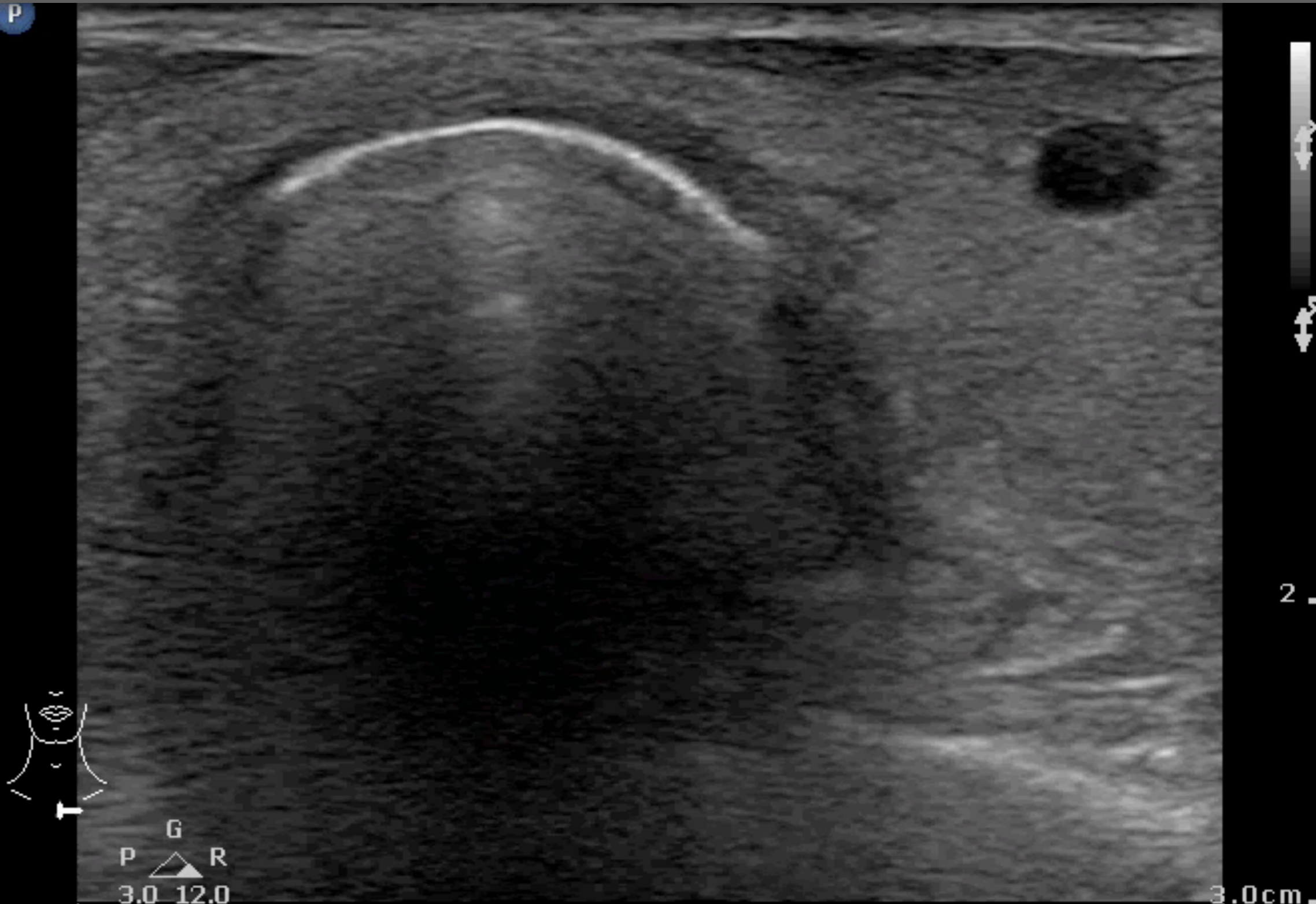
插不上時



# Tracheal compression

Direct visualization of ETT

Superficial : P  
L12-3  
46 Hz  
3.0cm  
2D  
Res  
Gn 60  
C 56  
3 / 2 / 1



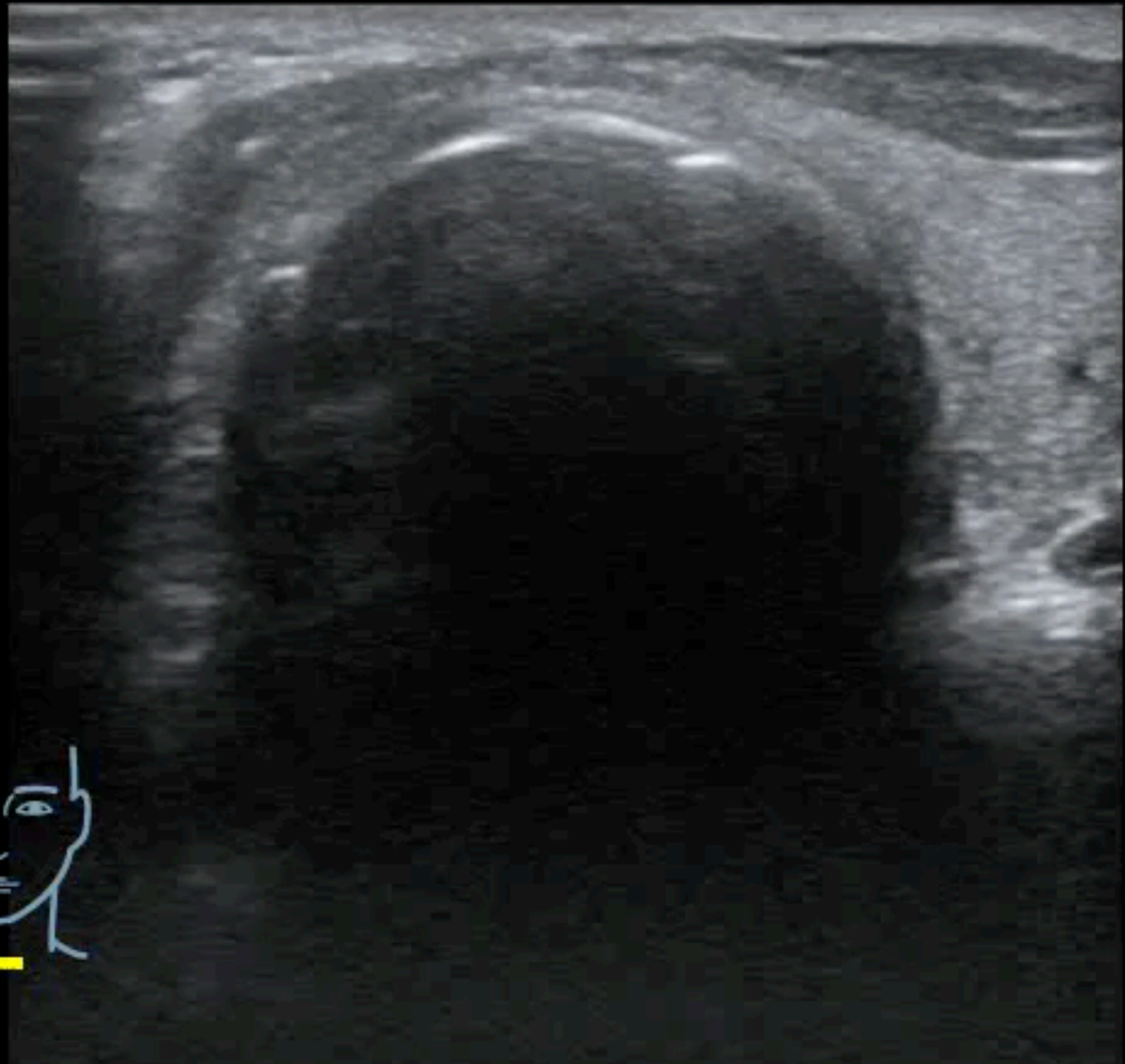
# Cuff compression

Direct visualization of ETT

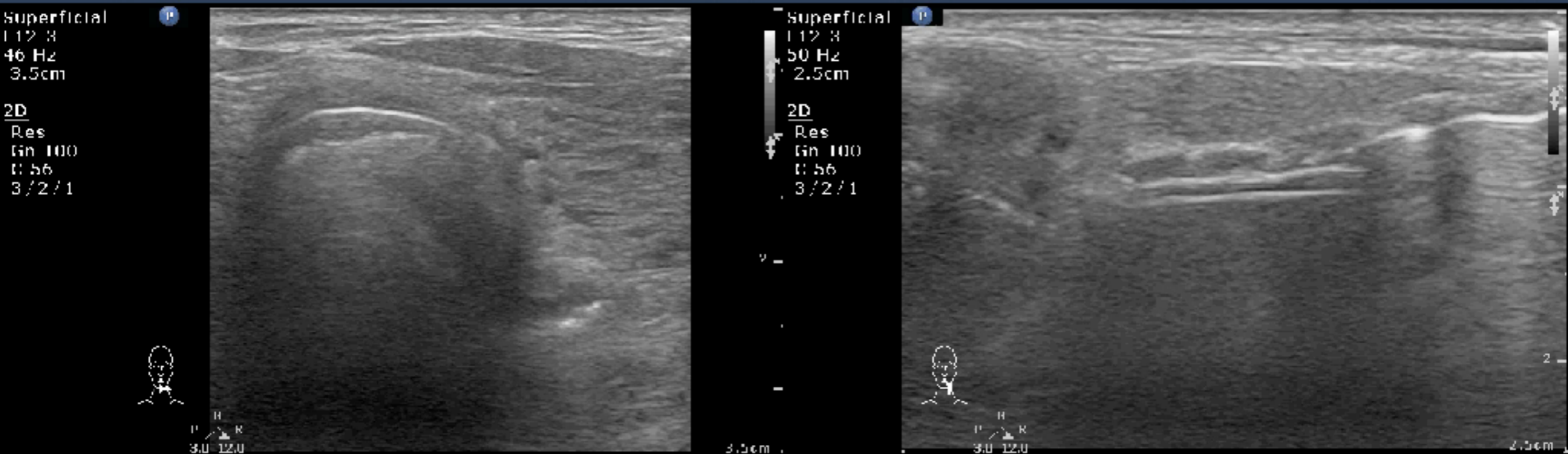
MI 1.4  
TIS 0.1



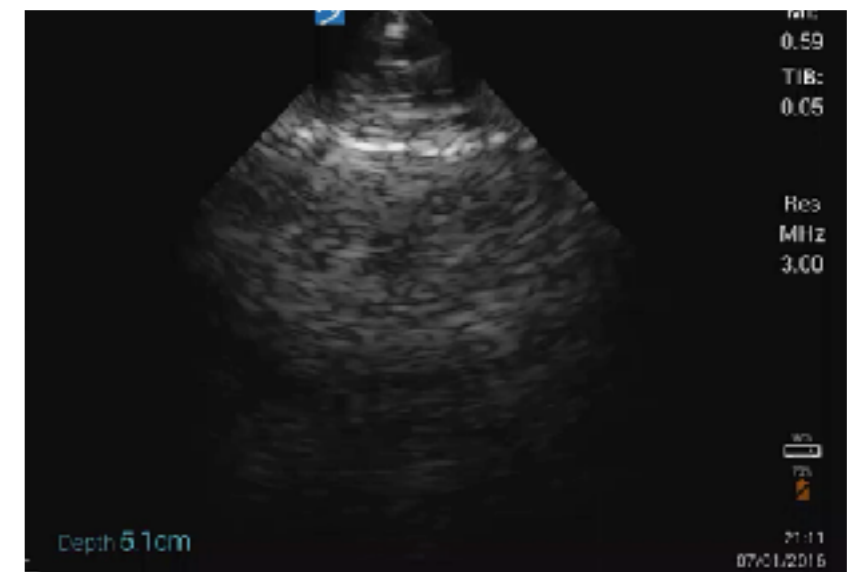
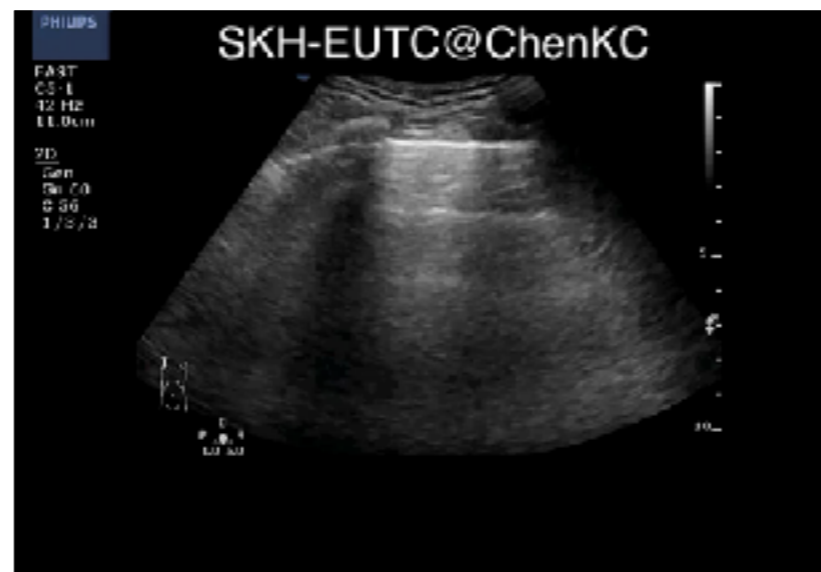
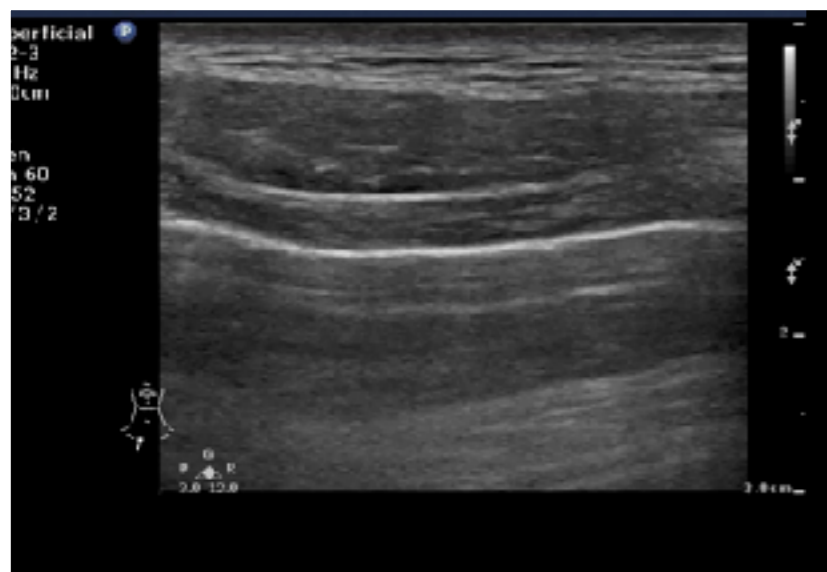
B  
FH10.0  
DR 100  
FR 31  
D 4.0  
G 67



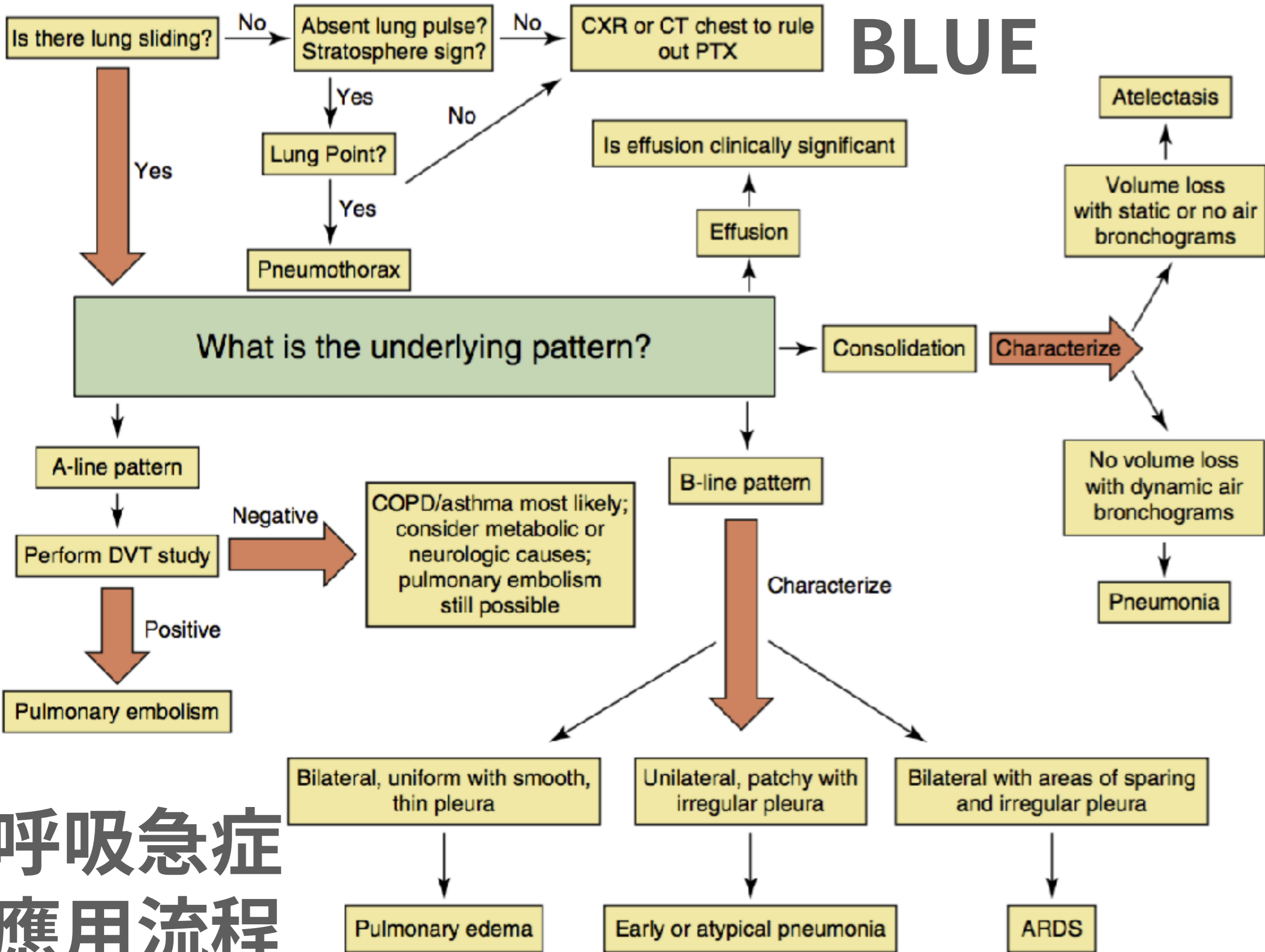
# EVB\_Airway protection Compression test



# 那一個最適合看Sliding ?



# BLUE

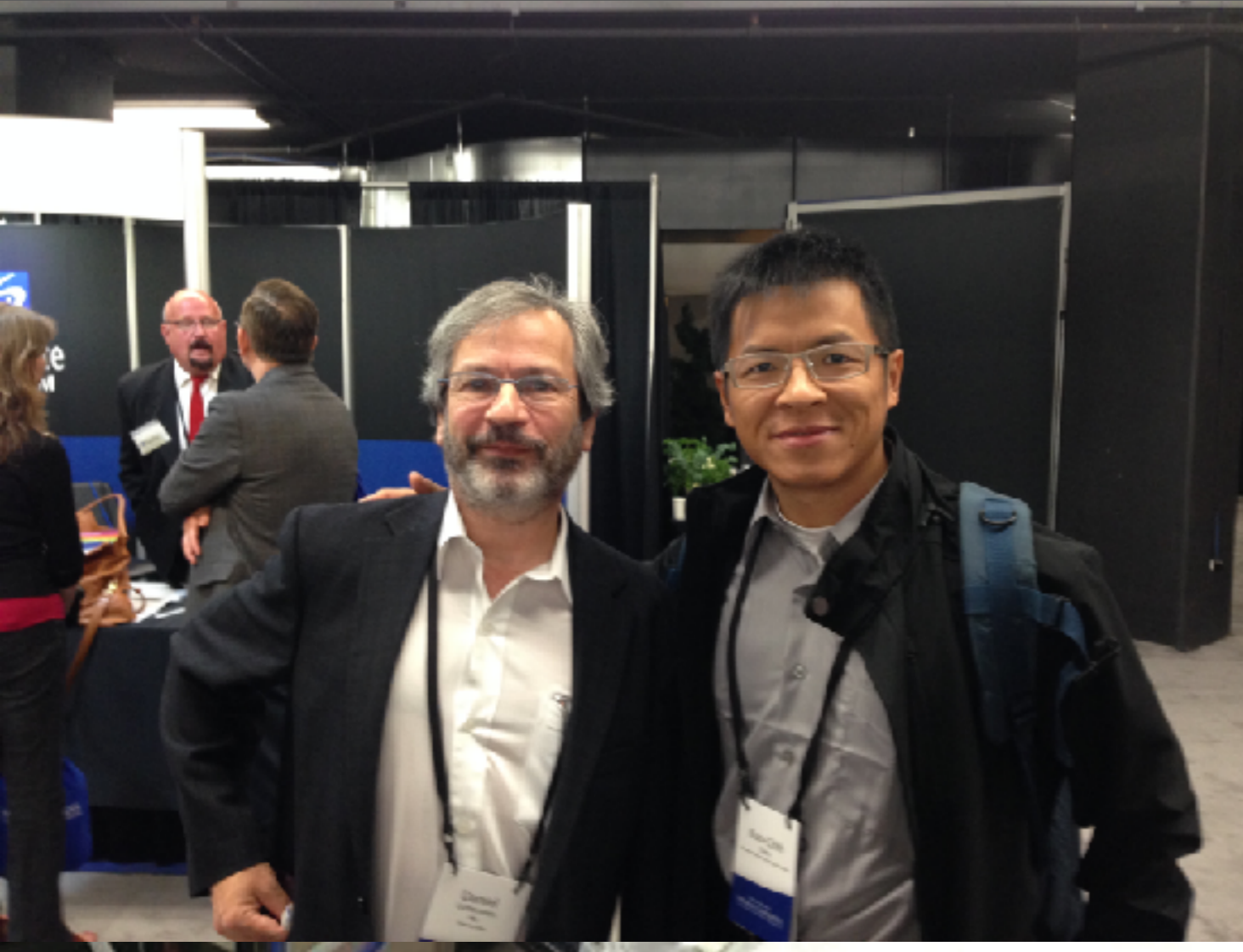


## 呼吸急症 應用流程



# BLUE Protocol

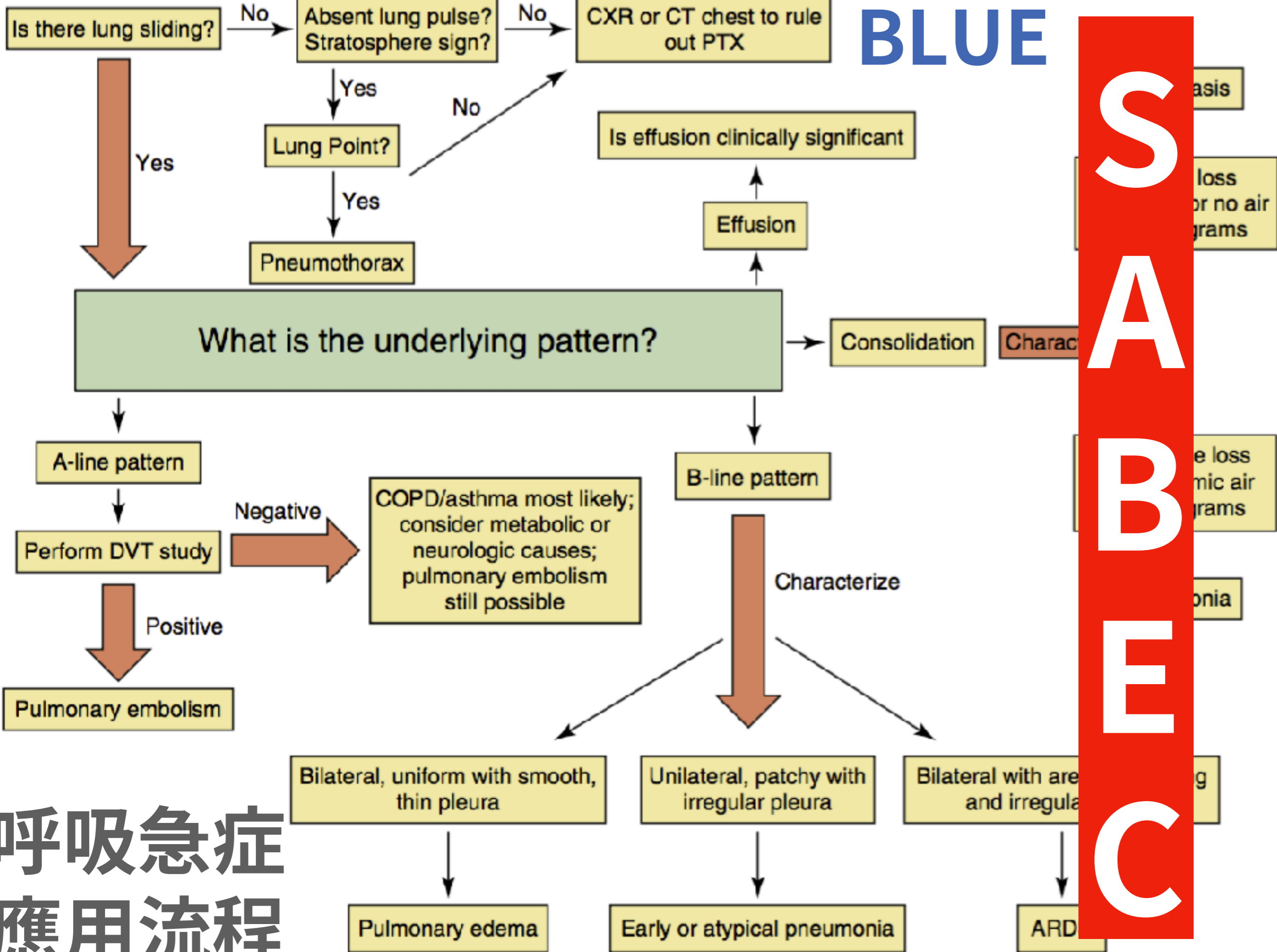
(Bedside Lung Ultrasound in Emergency Protocol)



Daniel Lichtenstein

BLUE

S  
A  
B  
E  
C



呼吸急症  
應用流程

# BLUE 4 points

Point 1



Point 2



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

Point 3



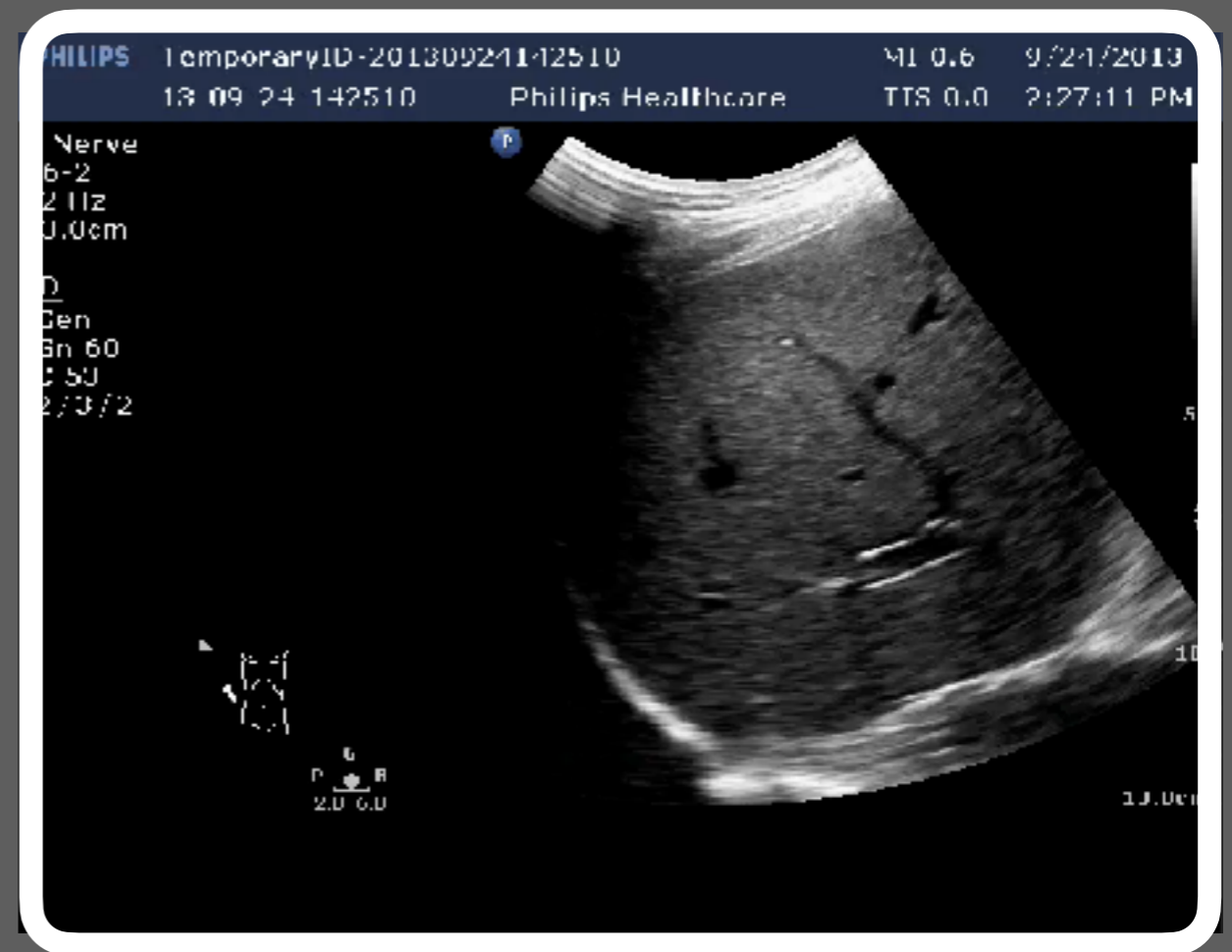
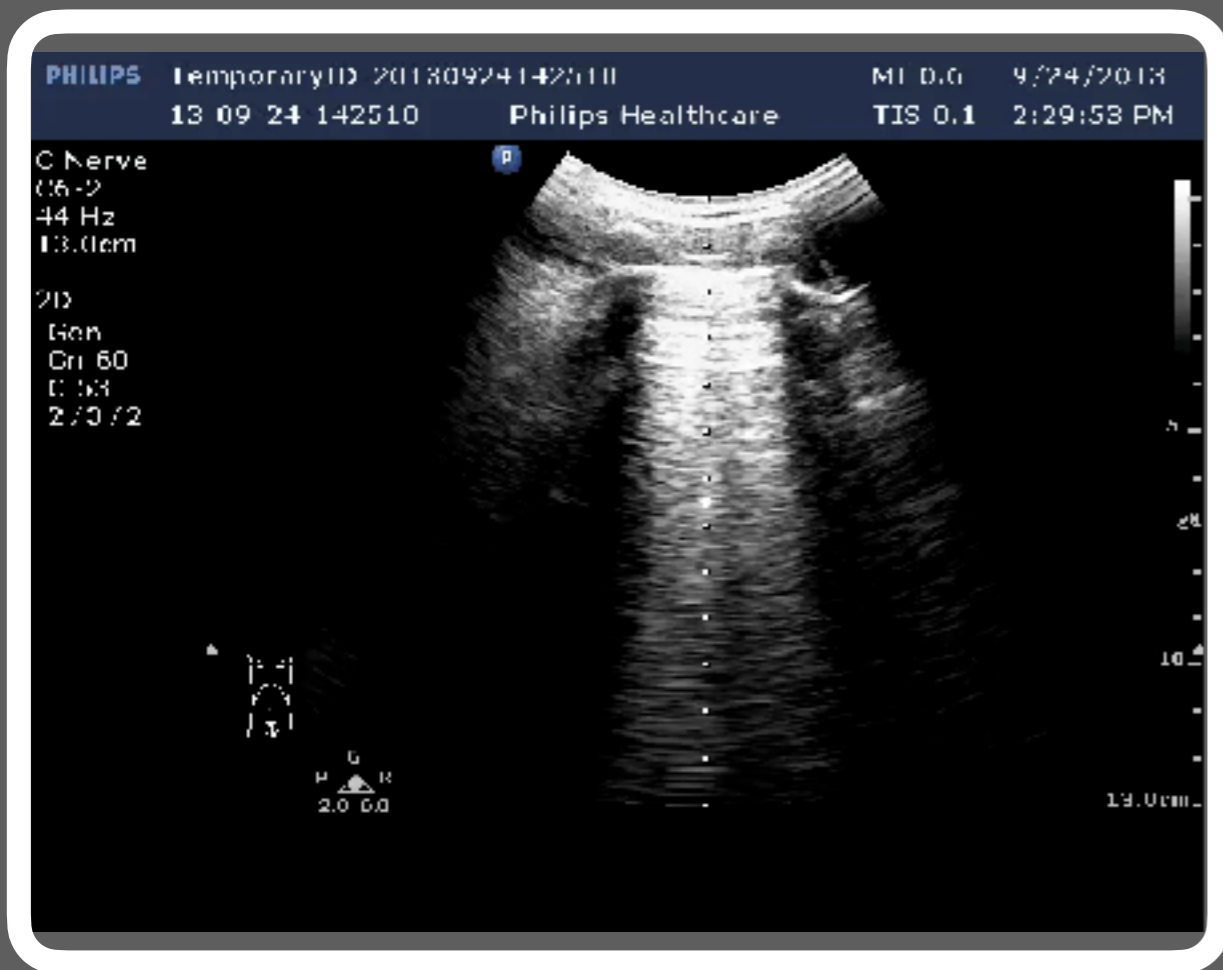
Point 4



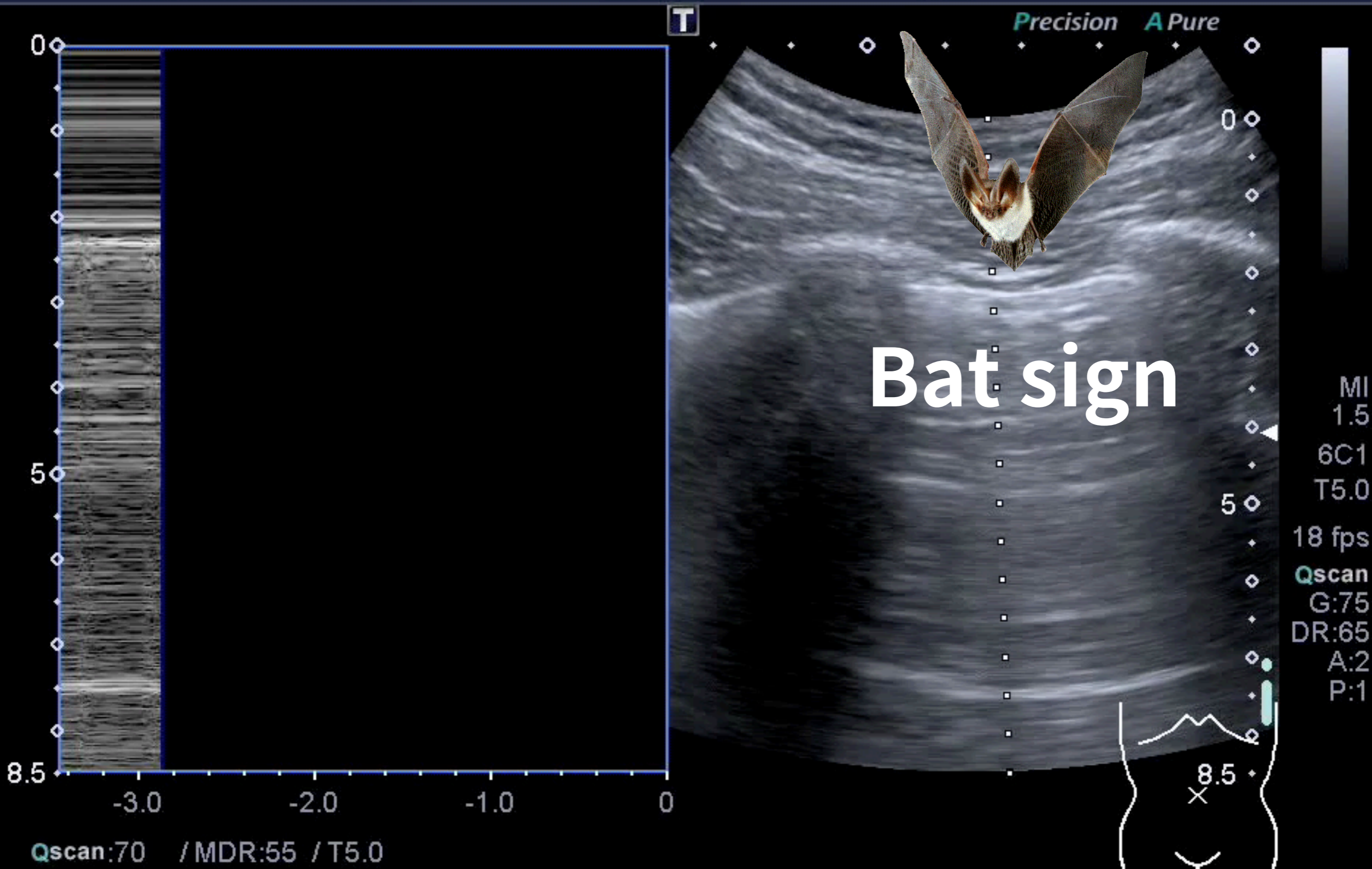
# Basic Views

## Pleura

## Diaphragm



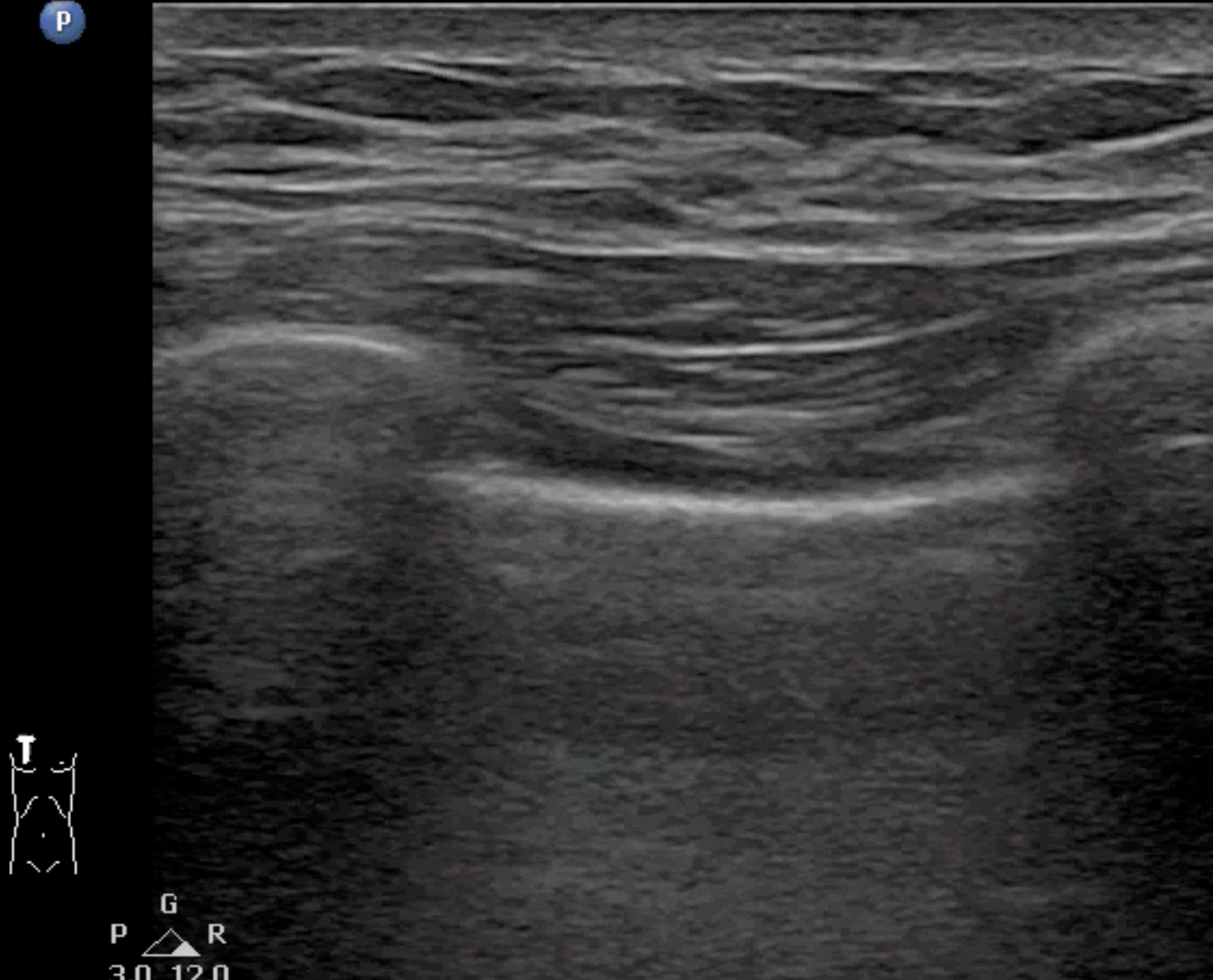
# Normal Lung



# 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



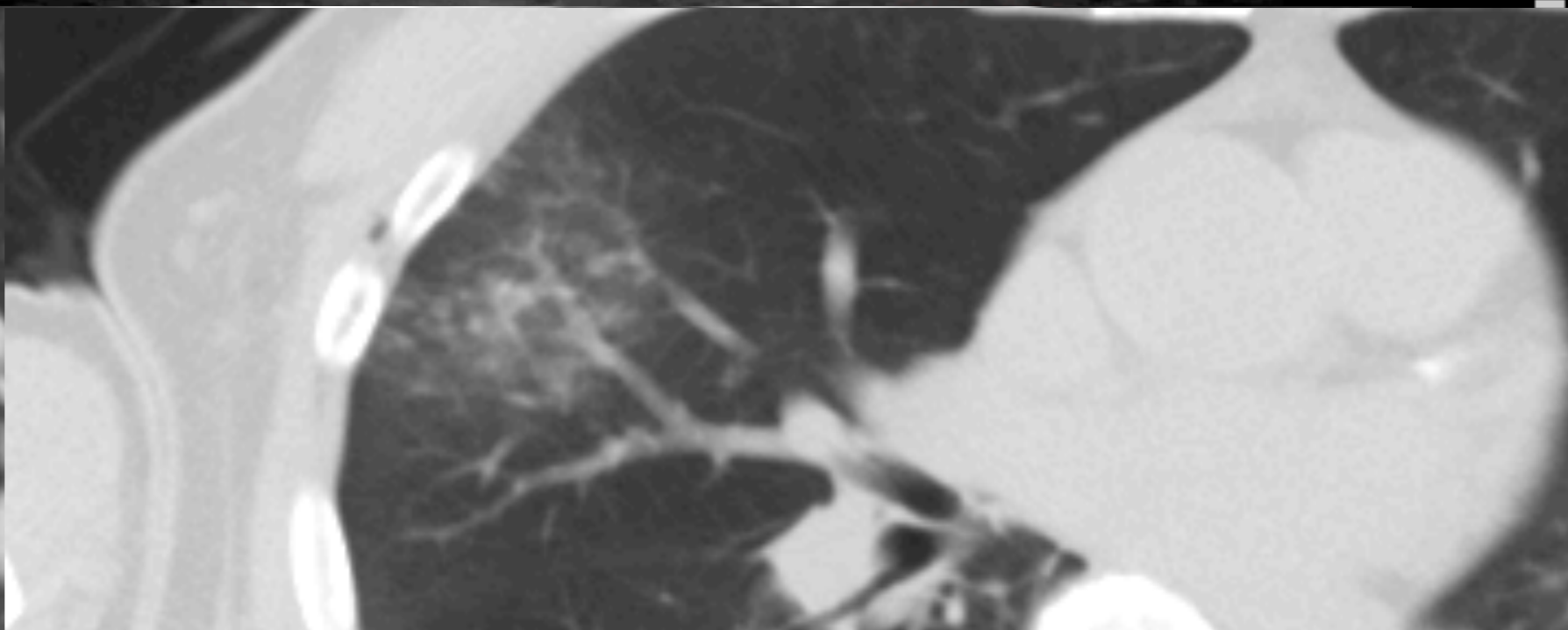
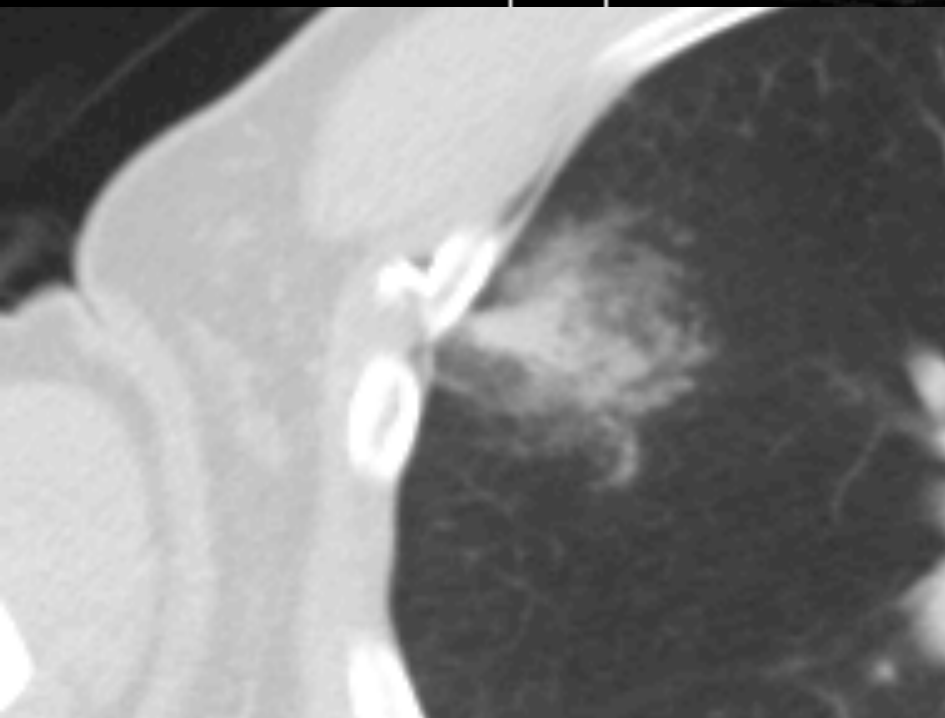
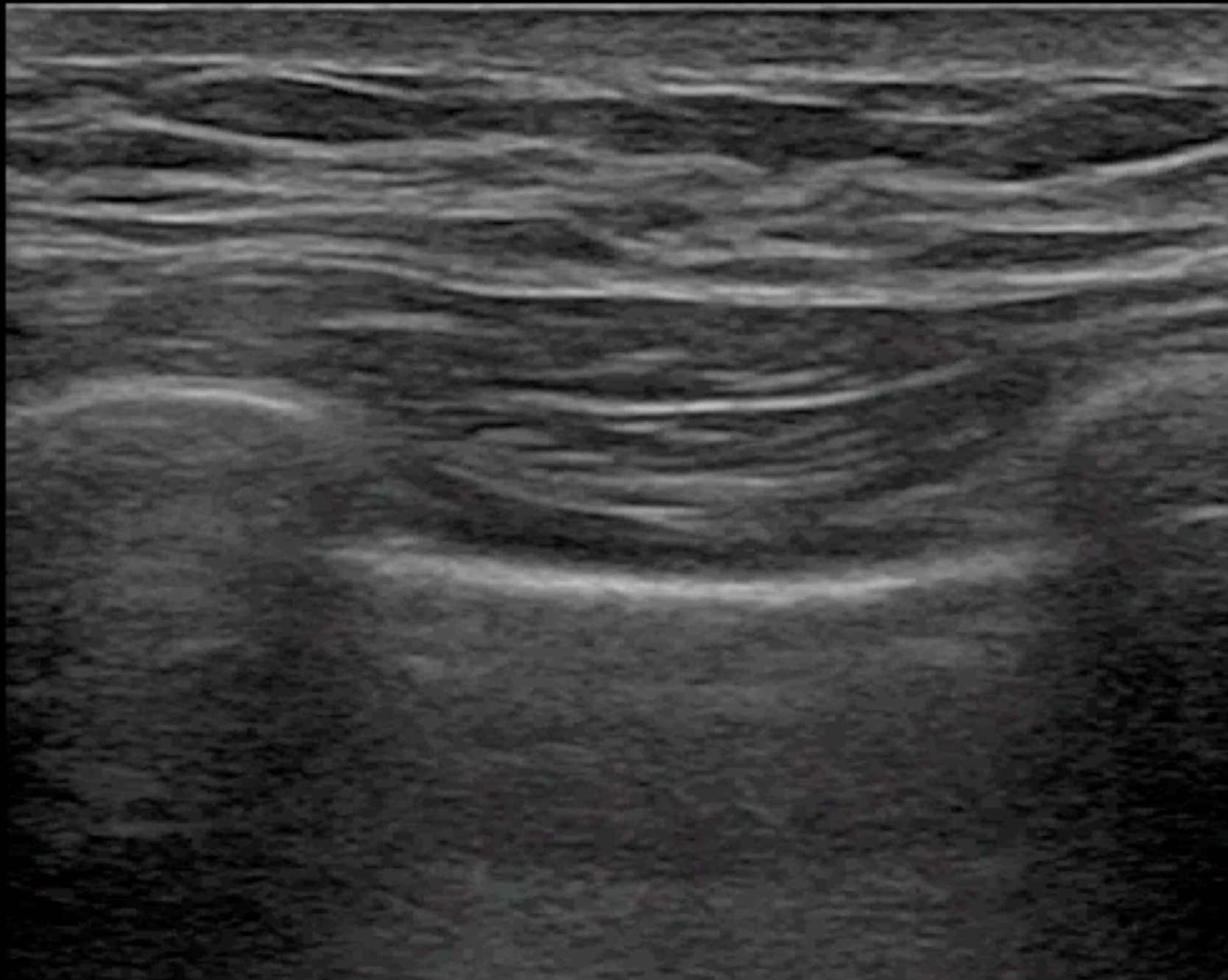
3.5cm

Superficial  
L12-3  
46 Hz  
3.5cm

P

2D

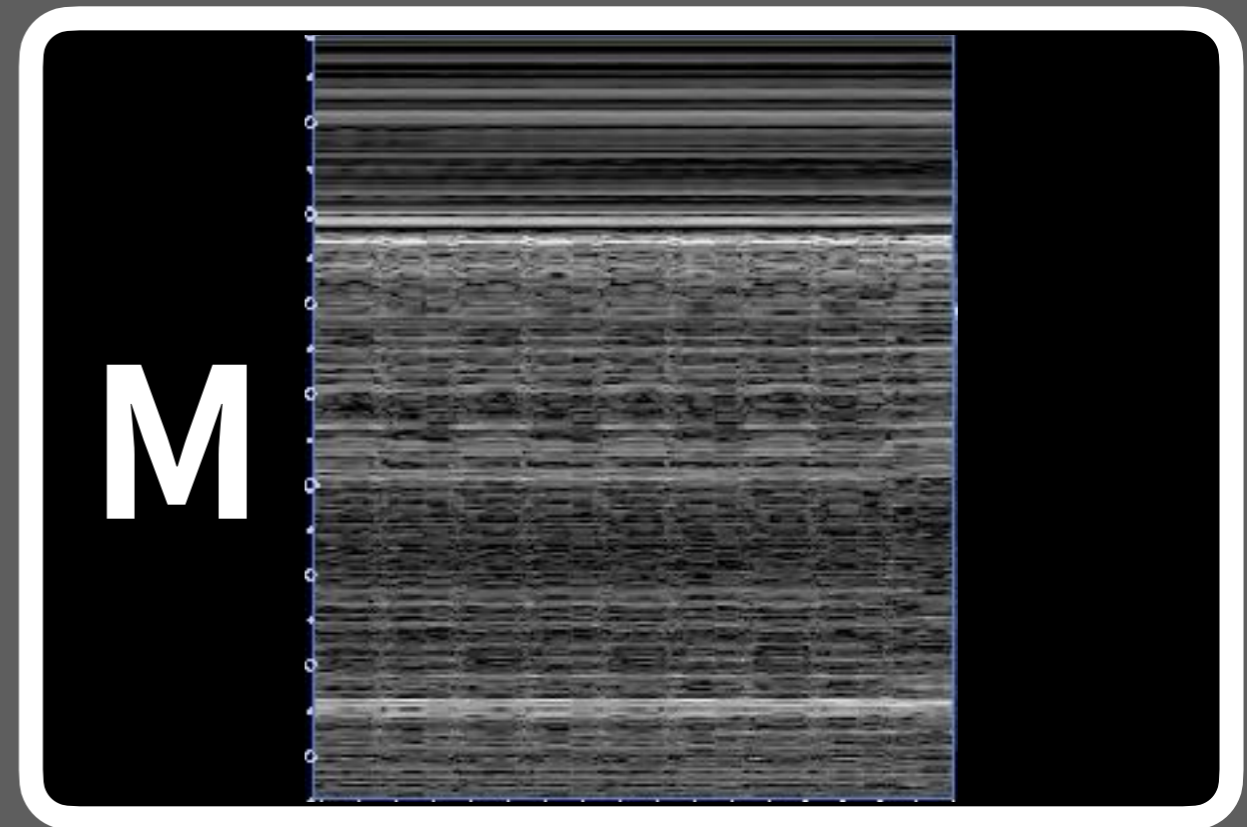
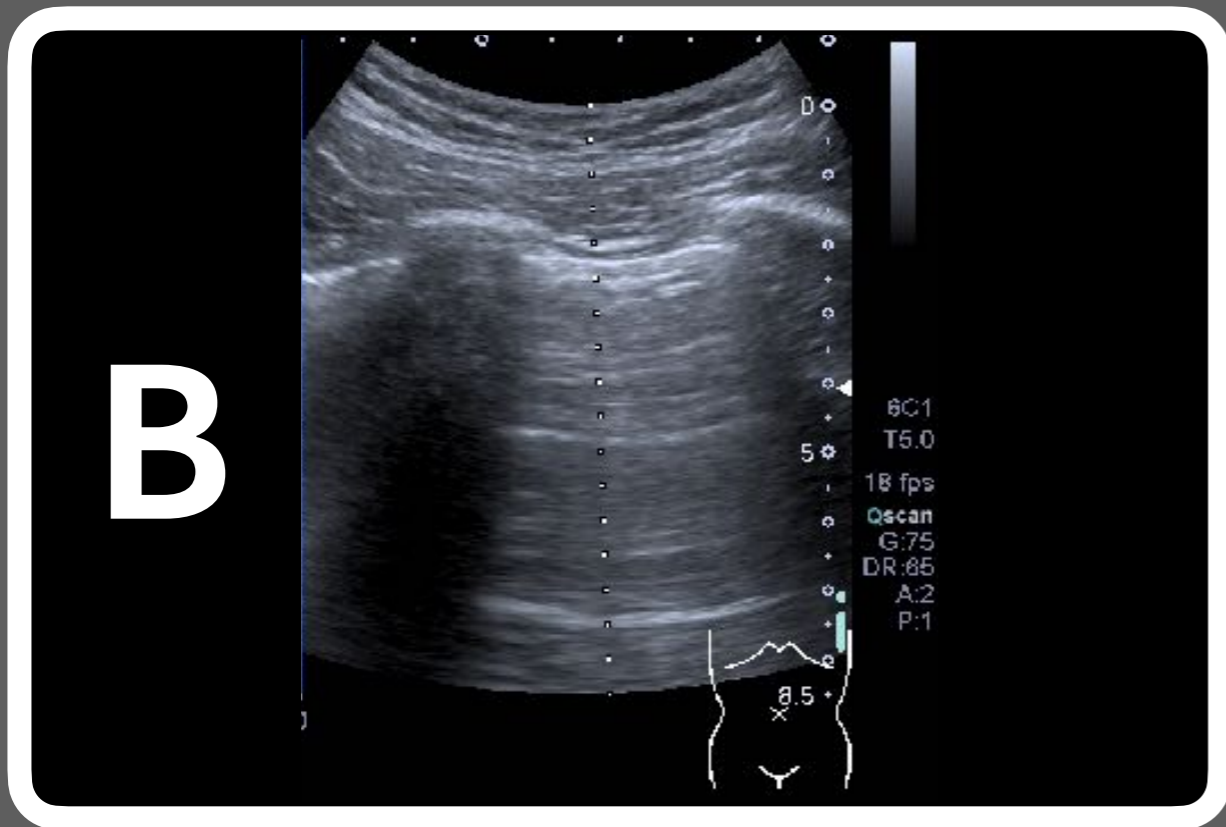
Res  
Gn 60  
C 56  
3 / 2 / 1



# Normal Lung

## Static

## Dynamic

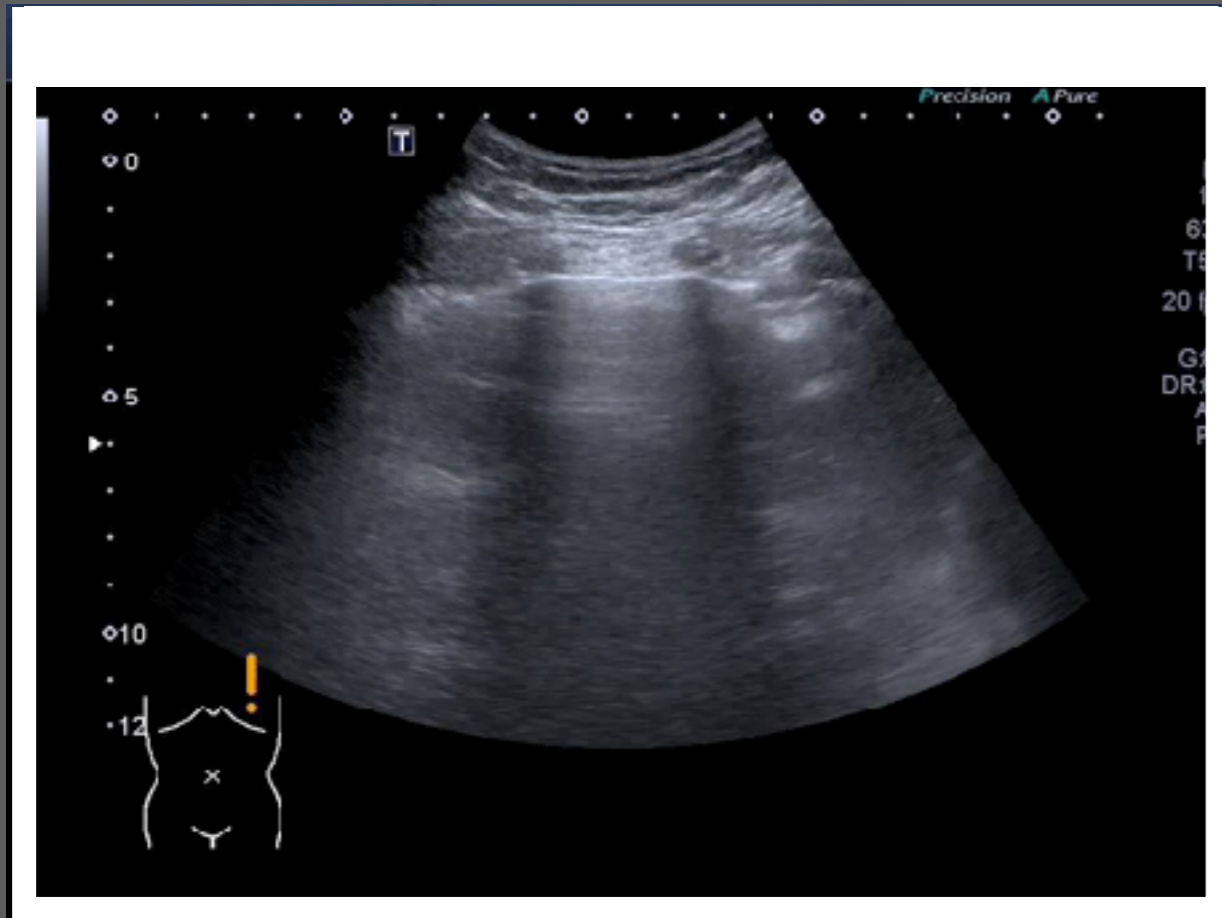




# Artifact

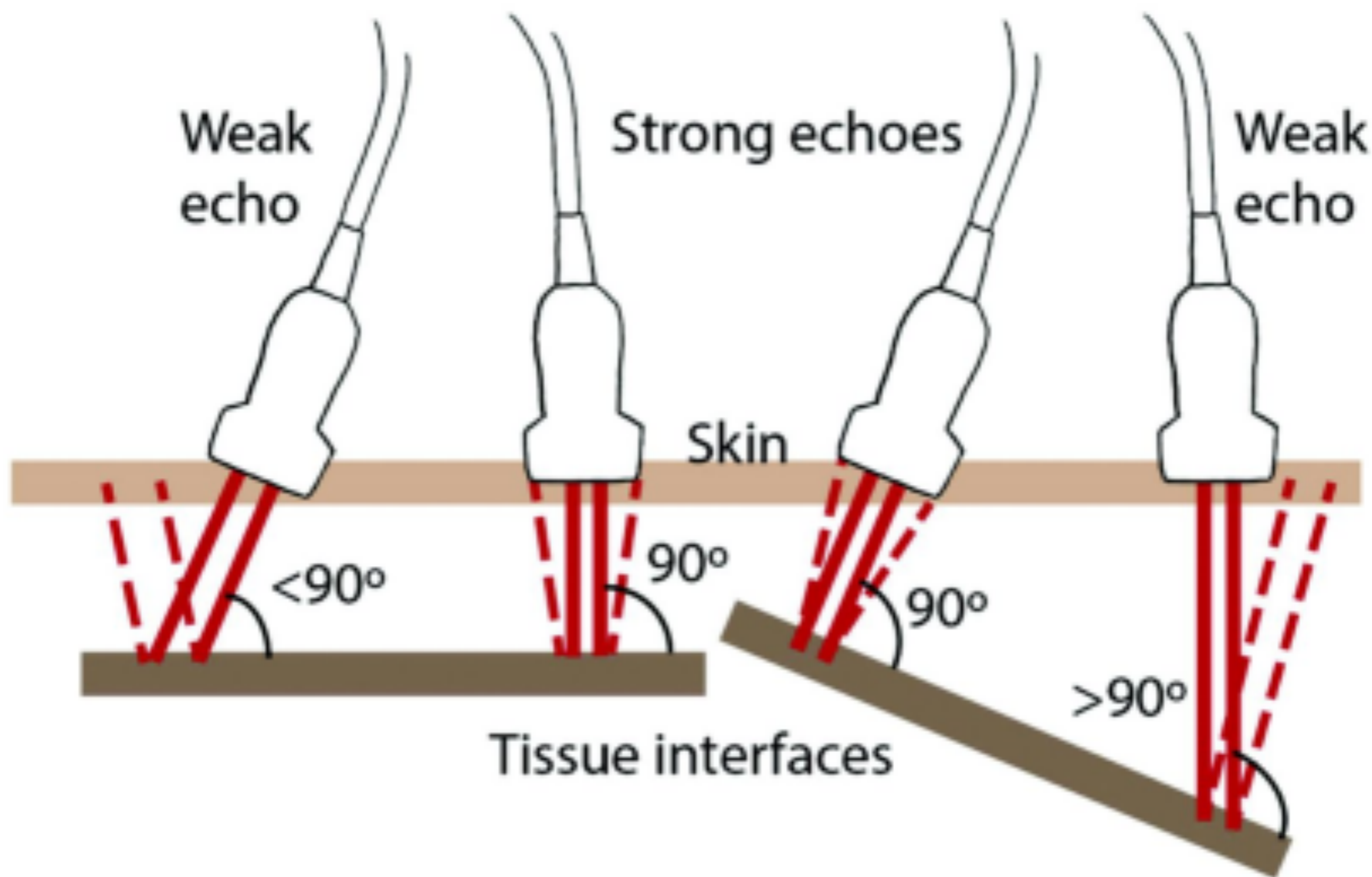
A lines

Smooth mirror



Pleural  
Equal  
Horizontal

# 基本原則：垂直

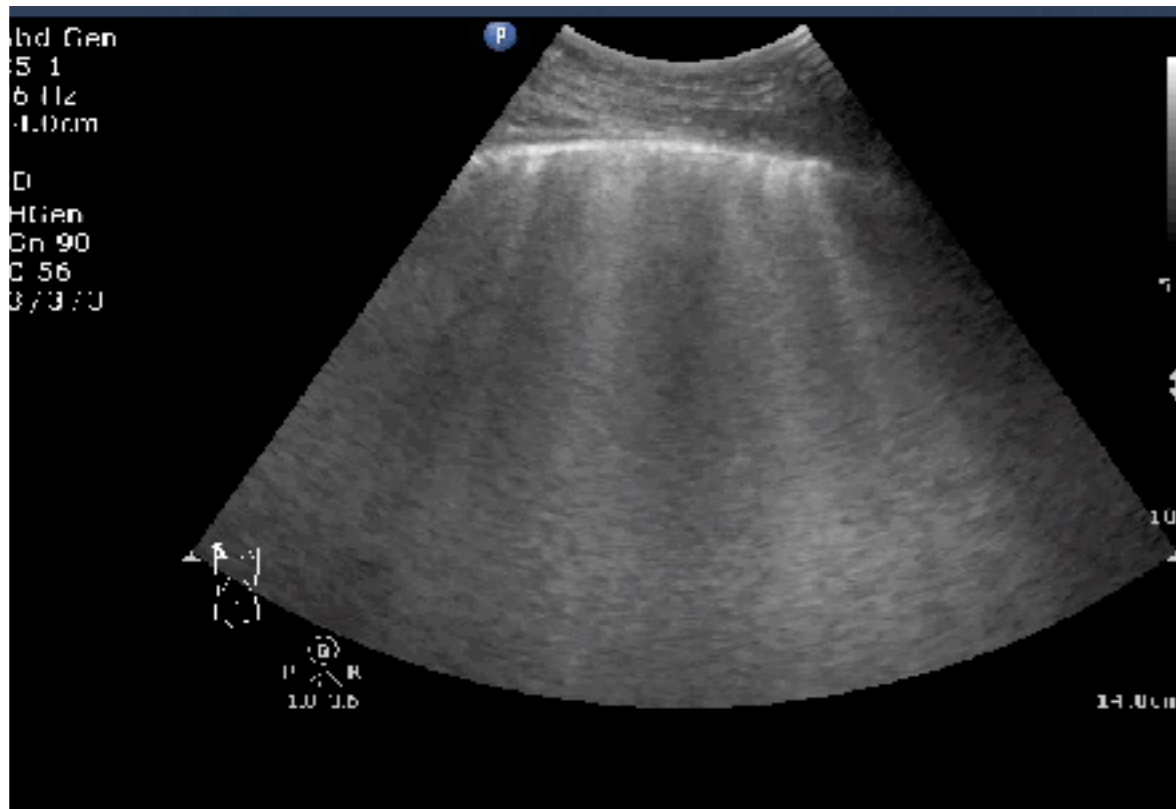


# Artifact

## B lines

**Broken mirror**

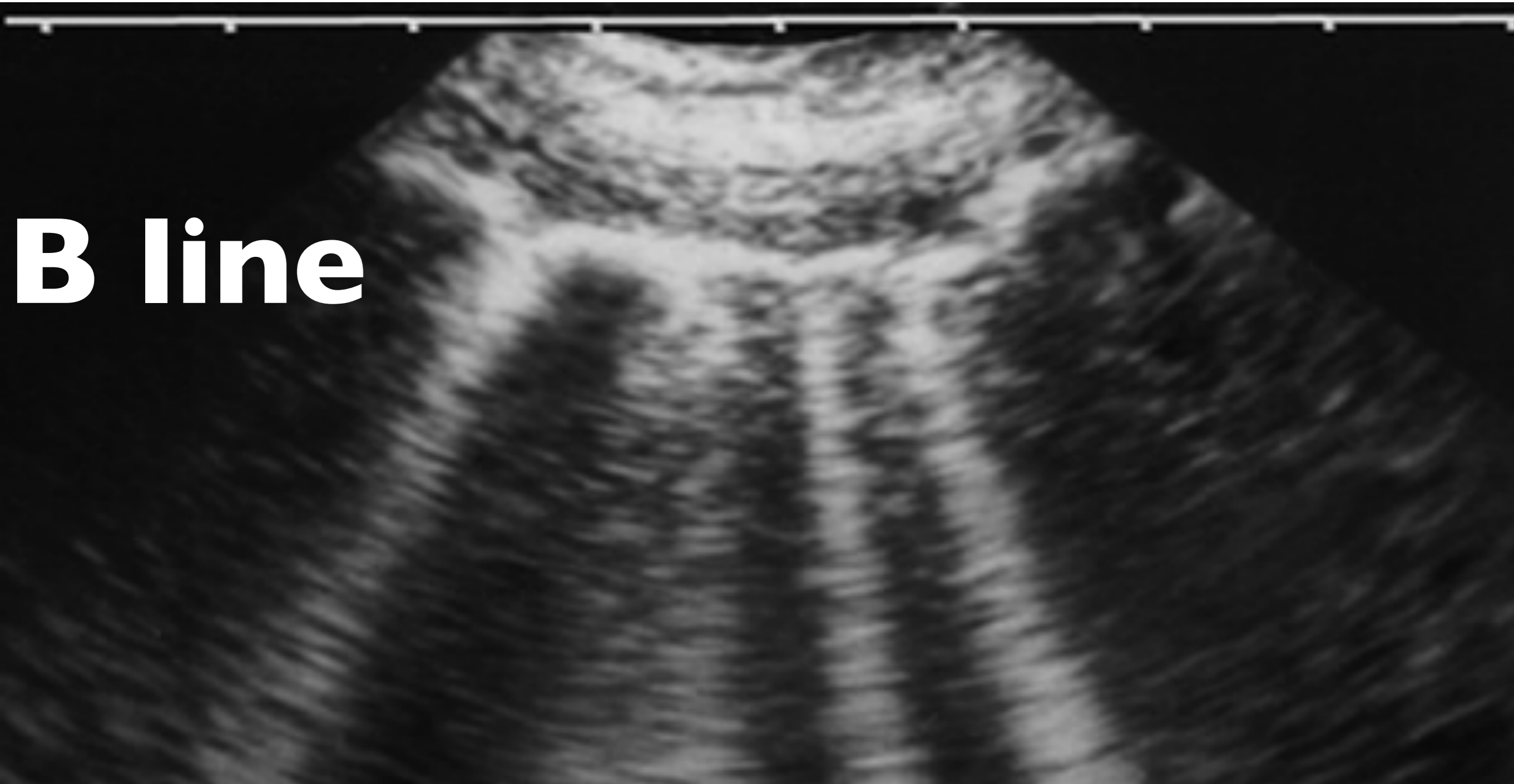
**Pleural  
Vertical  
> 3 in ICS**



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

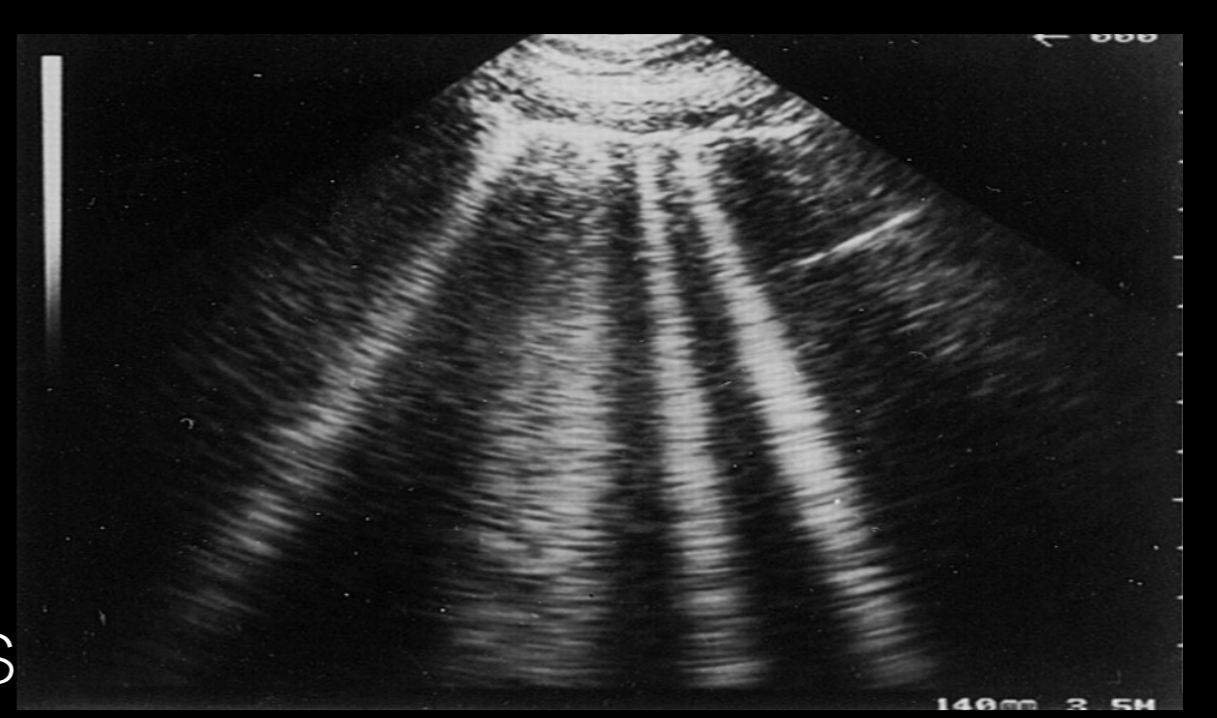
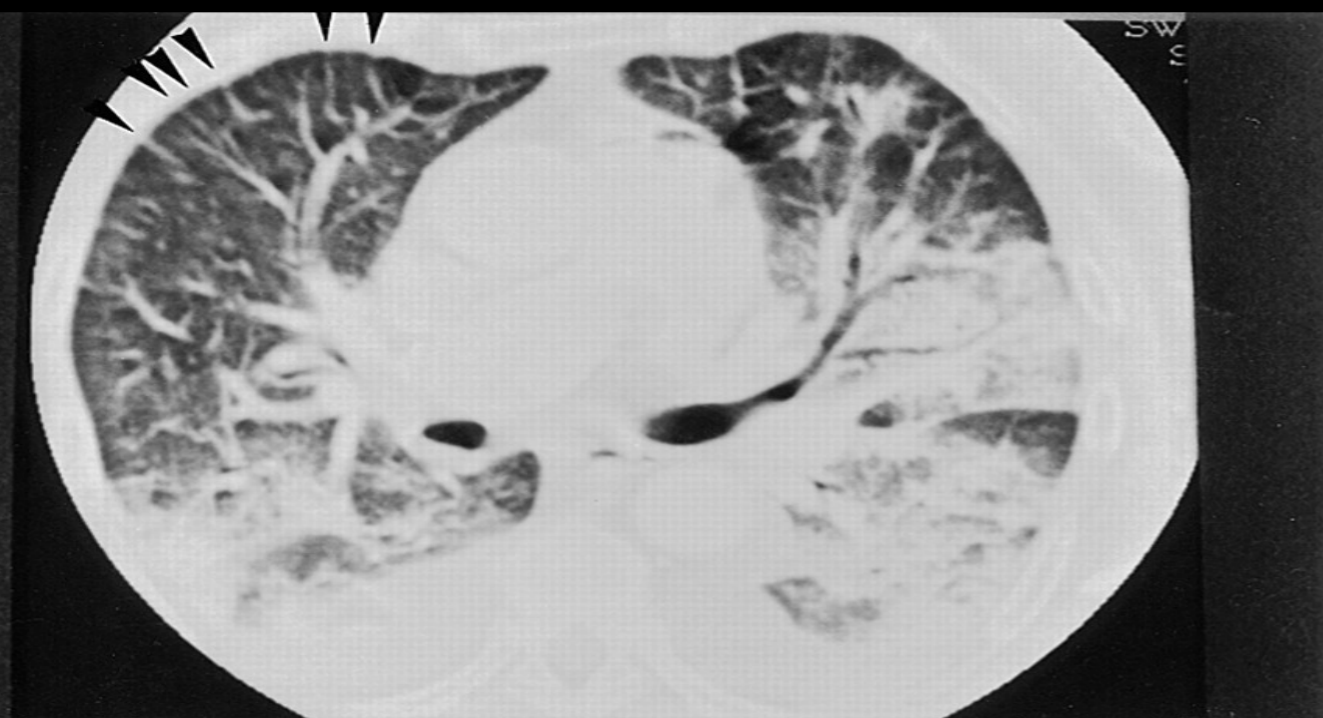
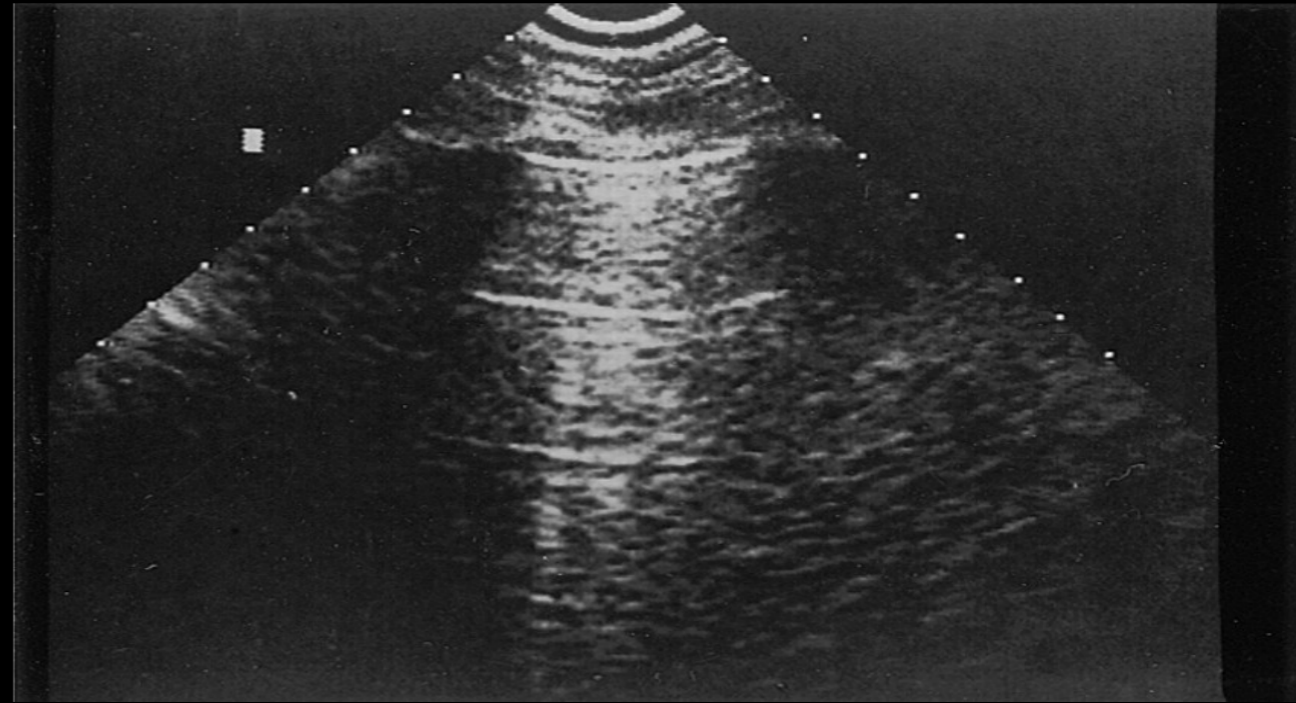
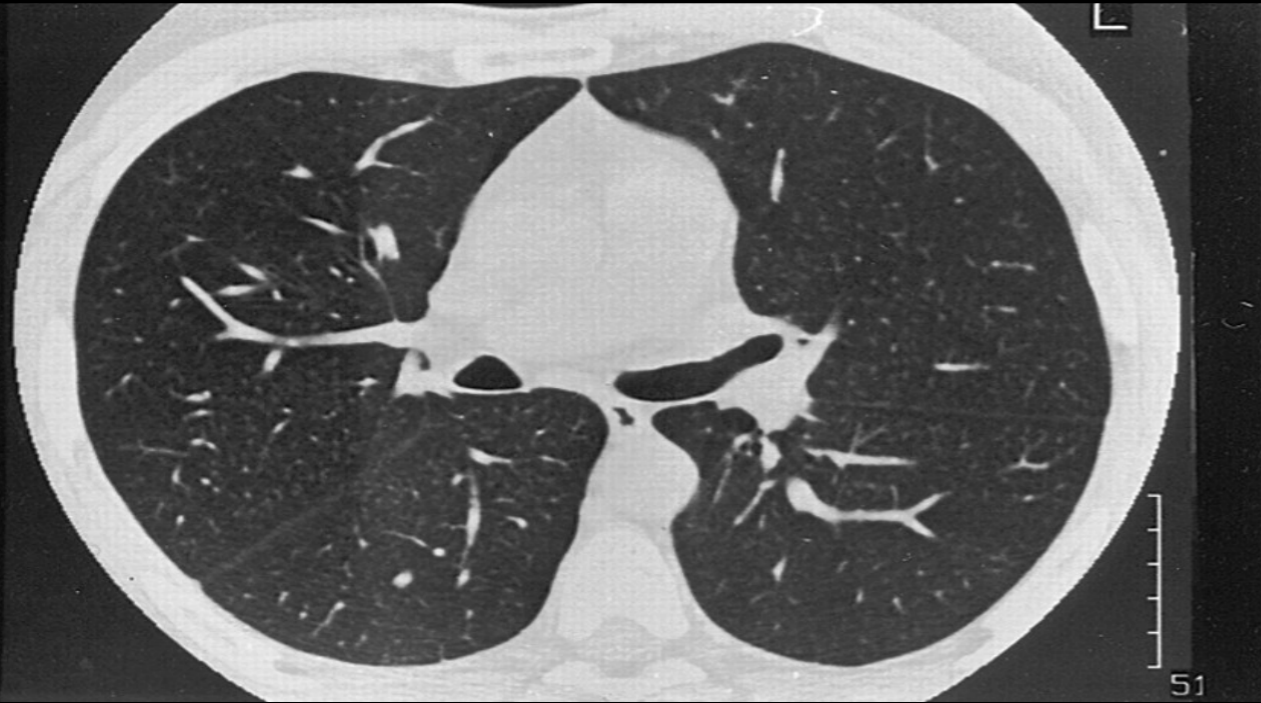
## The comet-tail artifact: an ultrasound sign ruling out pneumothorax

**B line**

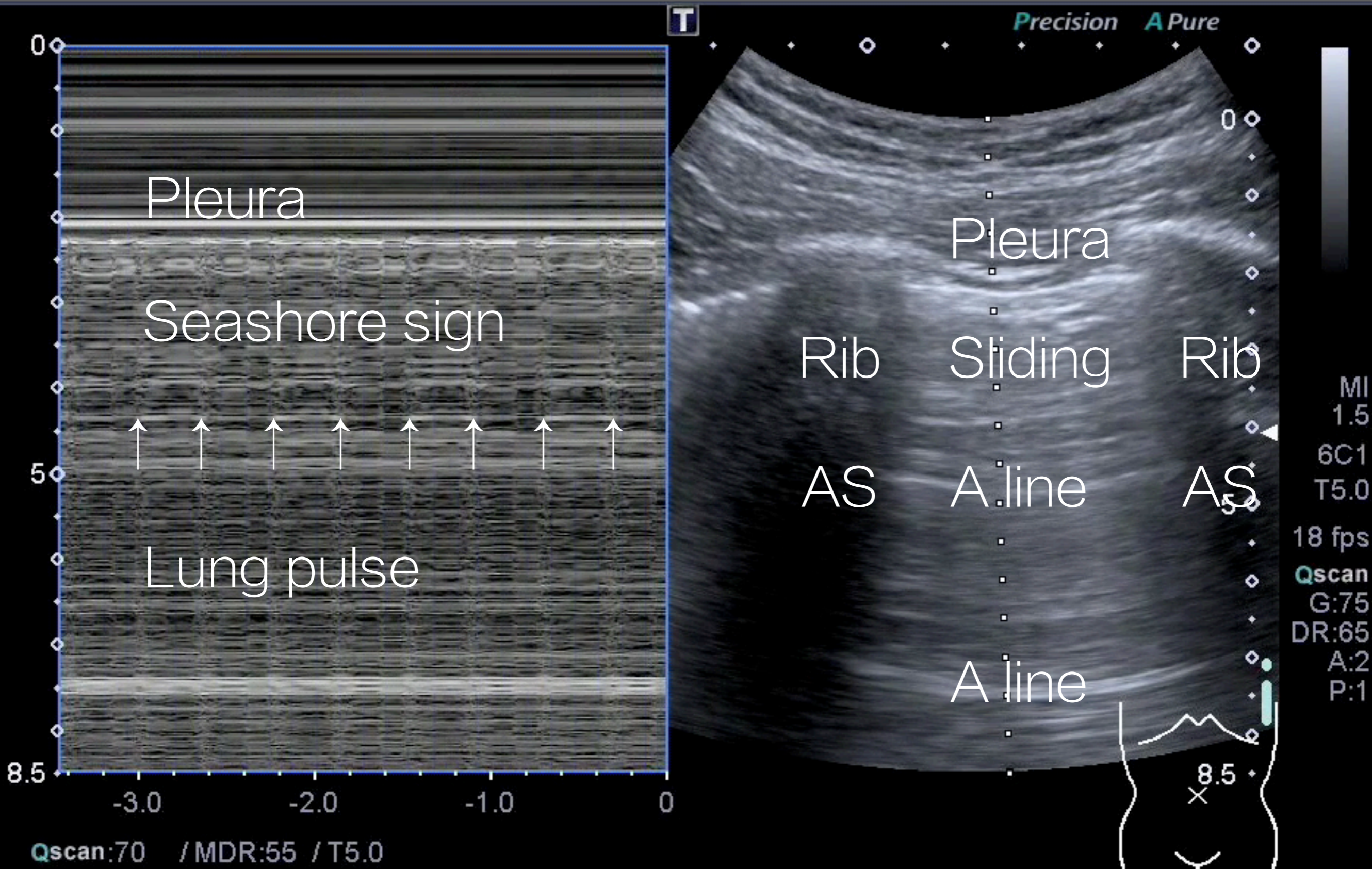


# 基本假影：A lines & B lines

## US B lines ~ Kerley B lines



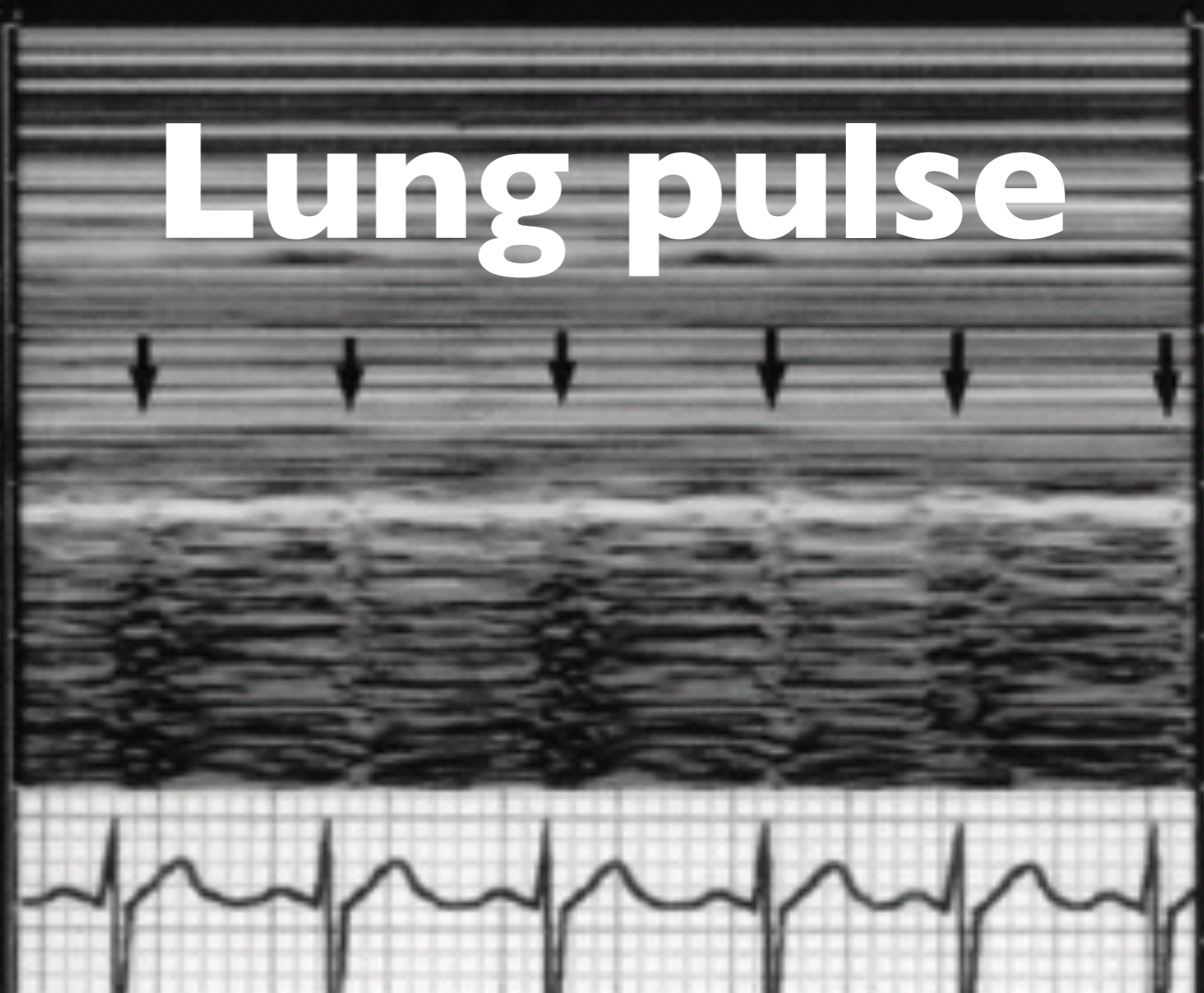
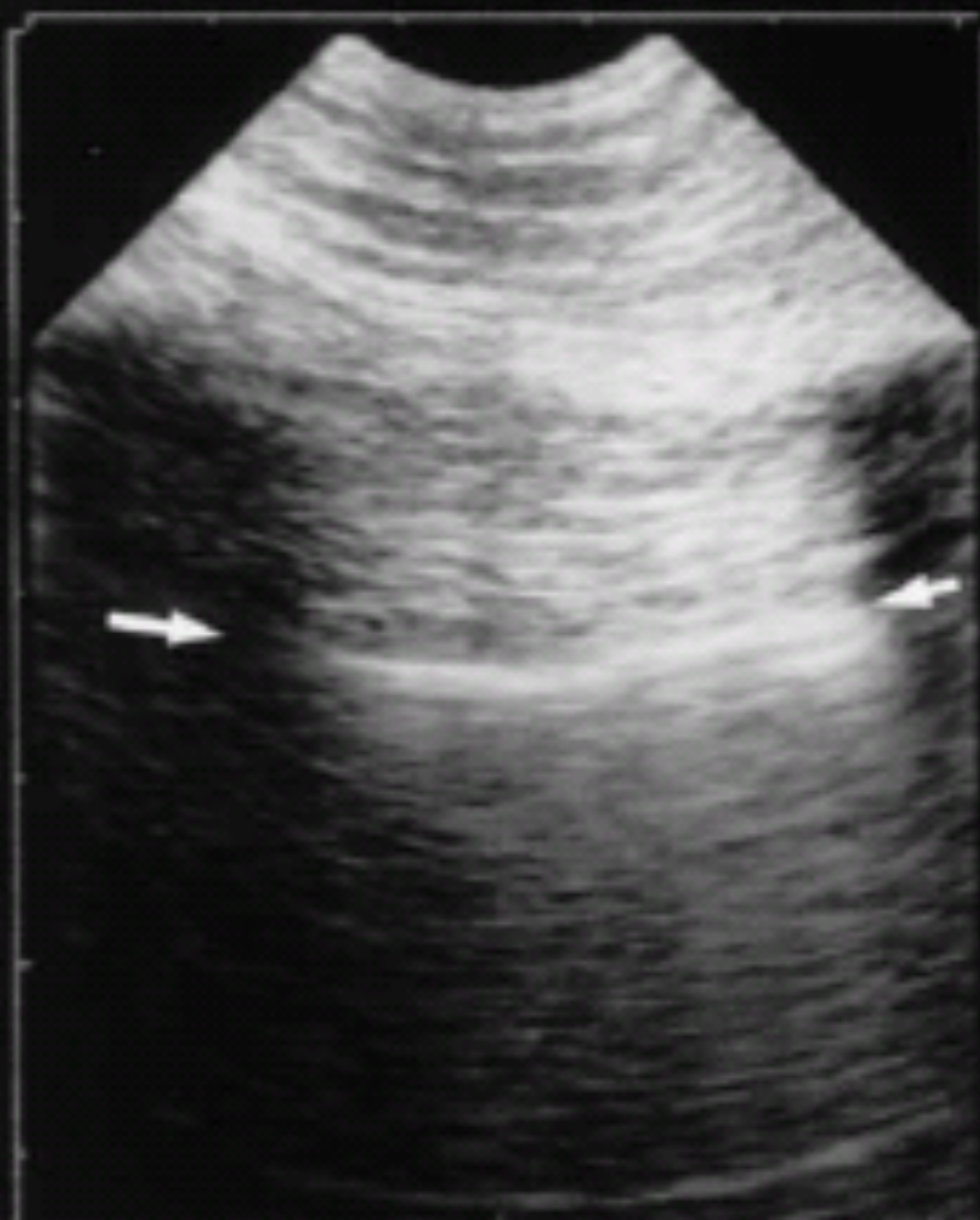
# Normal Lung



Daniel A. Lichtenstein  
Nathalie Lascols  
Sébastien Prin  
Gilbert Mezière

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

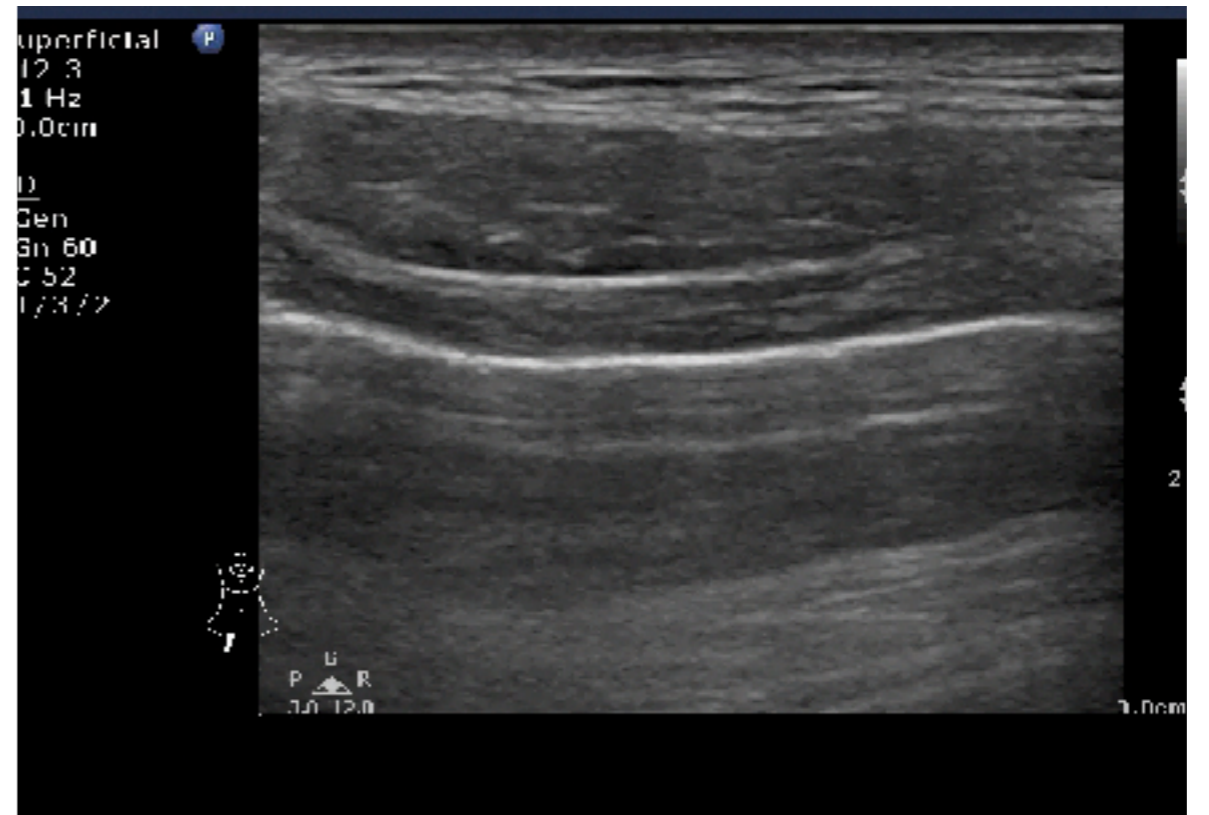
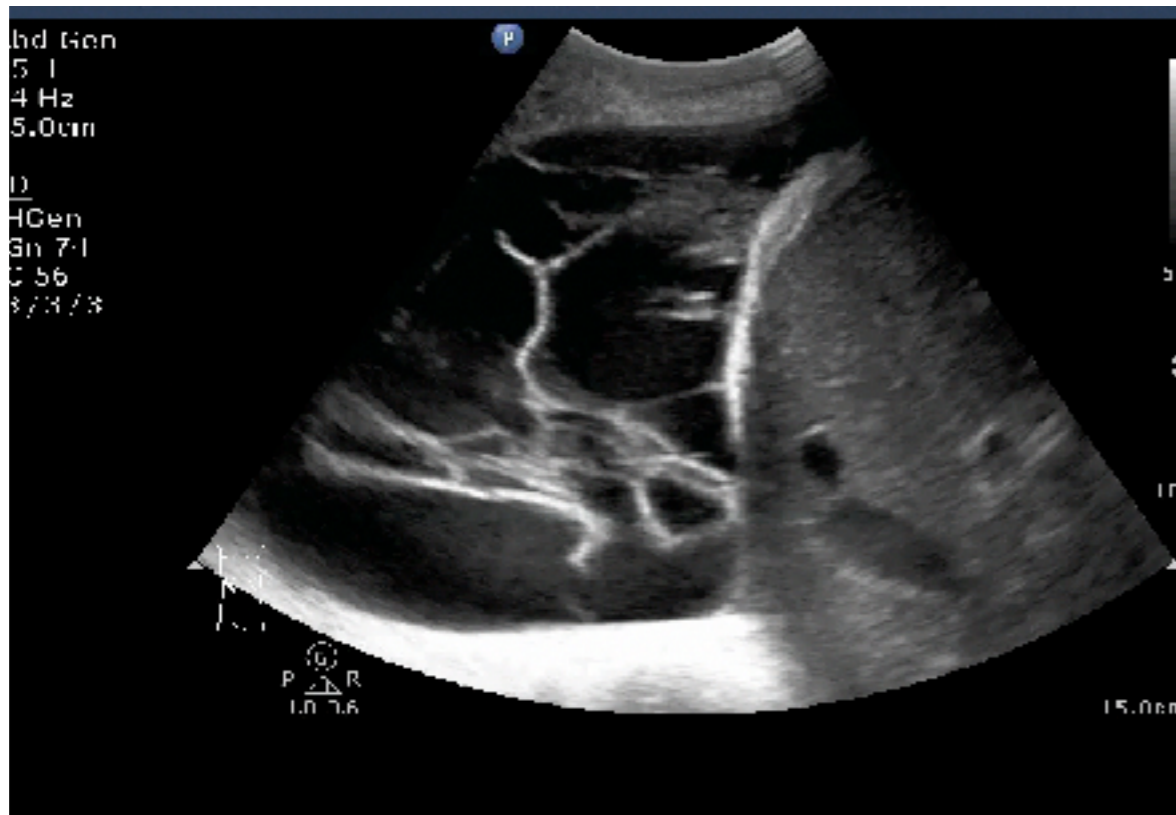
15-NOV-01



# 那一段影片正常？

A

B



Empyema

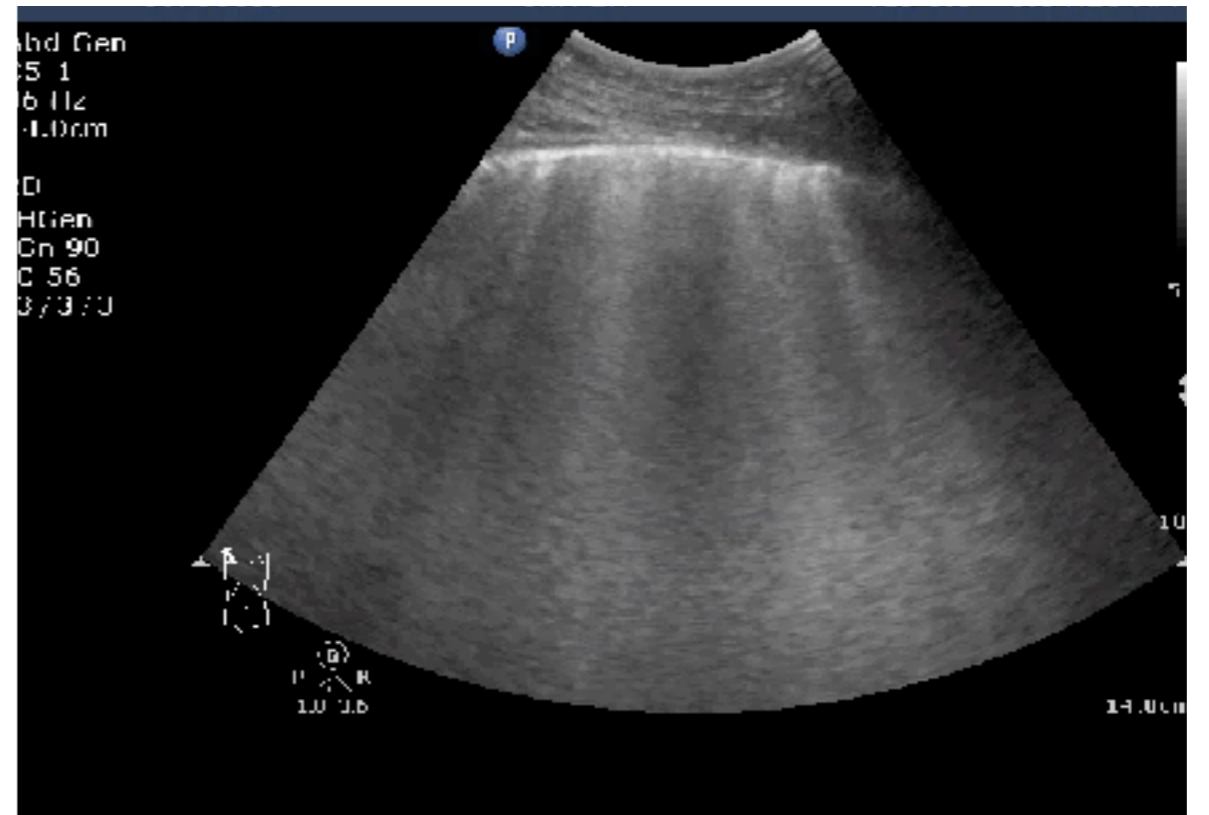
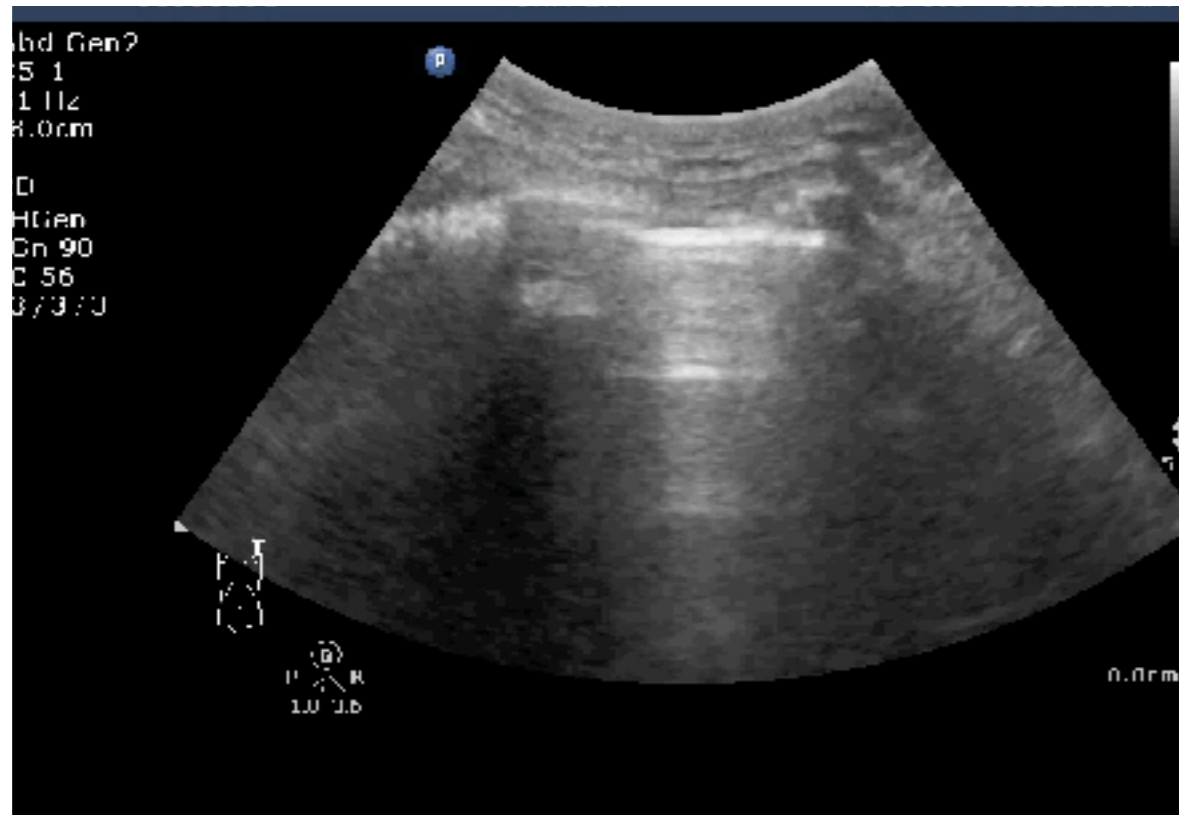
Normal lung



# 那一段影片正常？

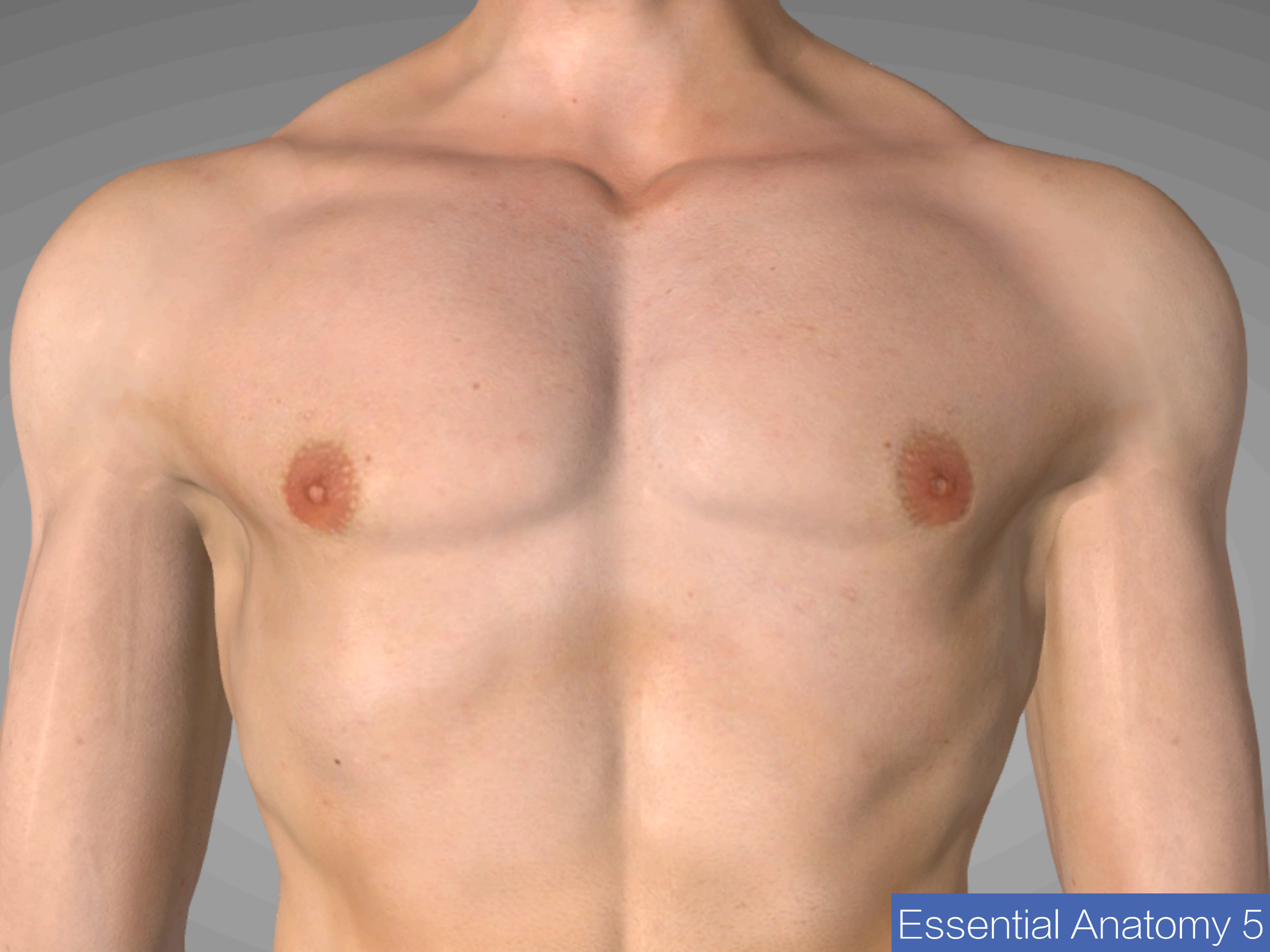
A

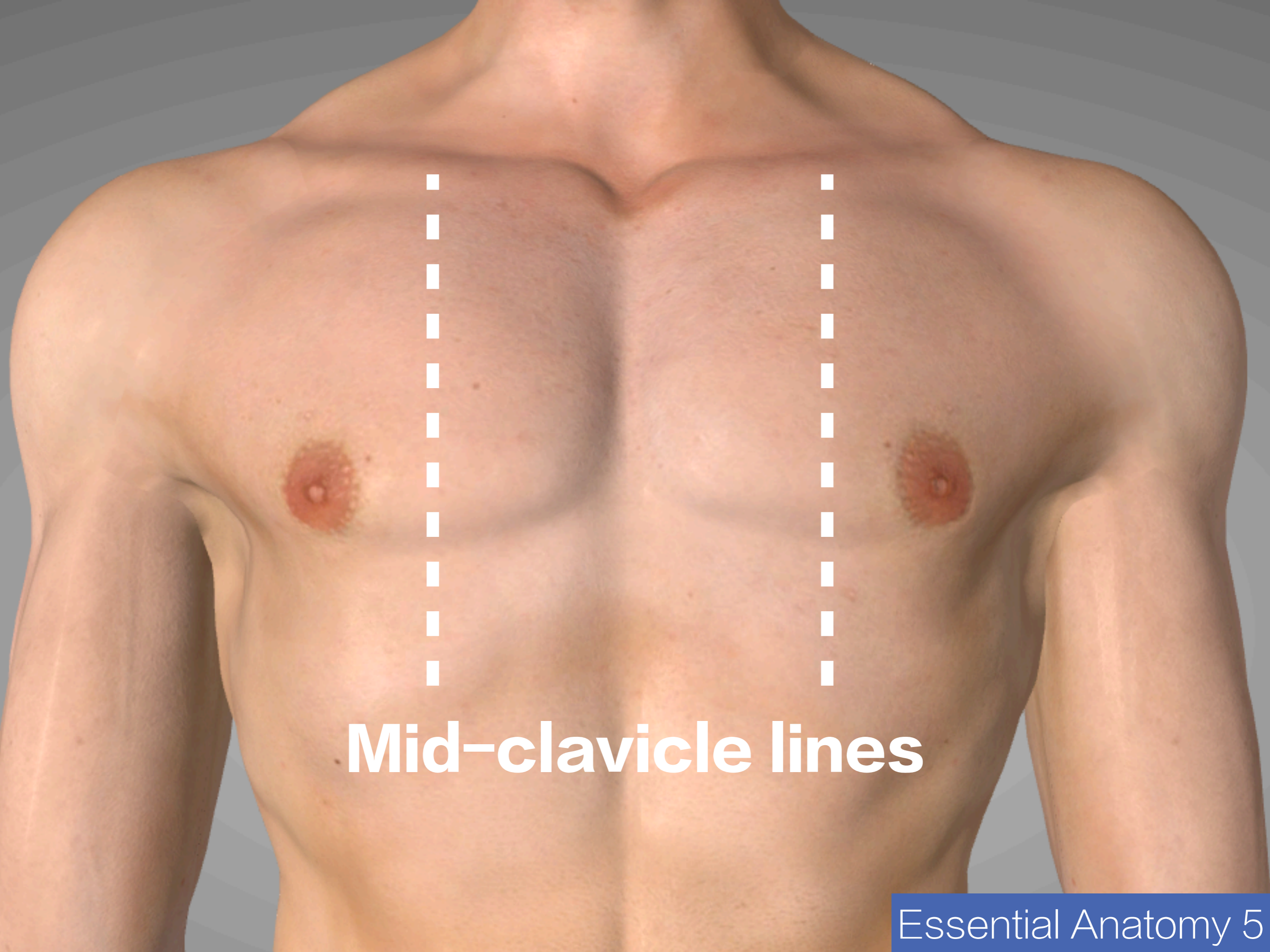
B



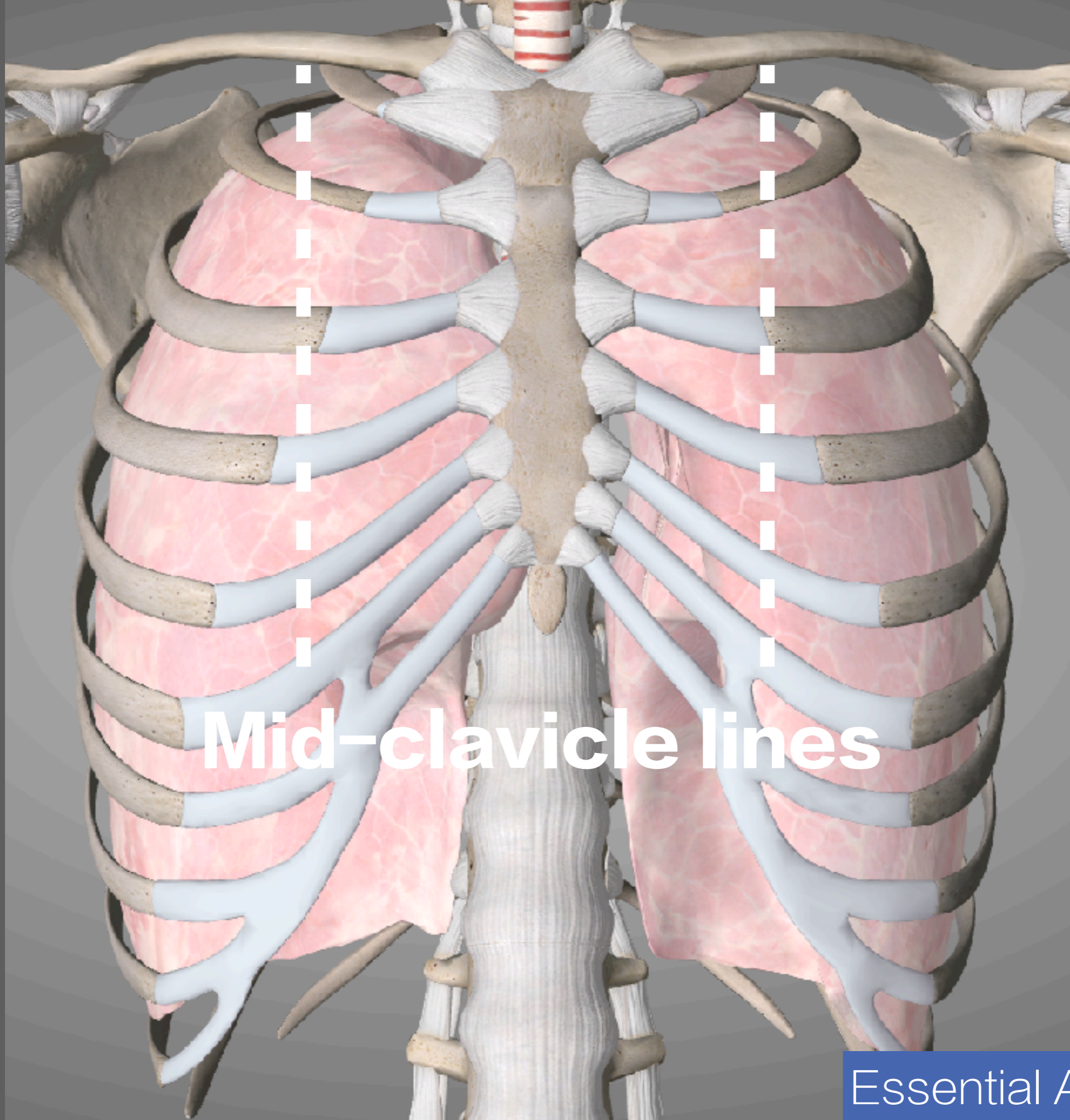
No sliding

Lung rockets

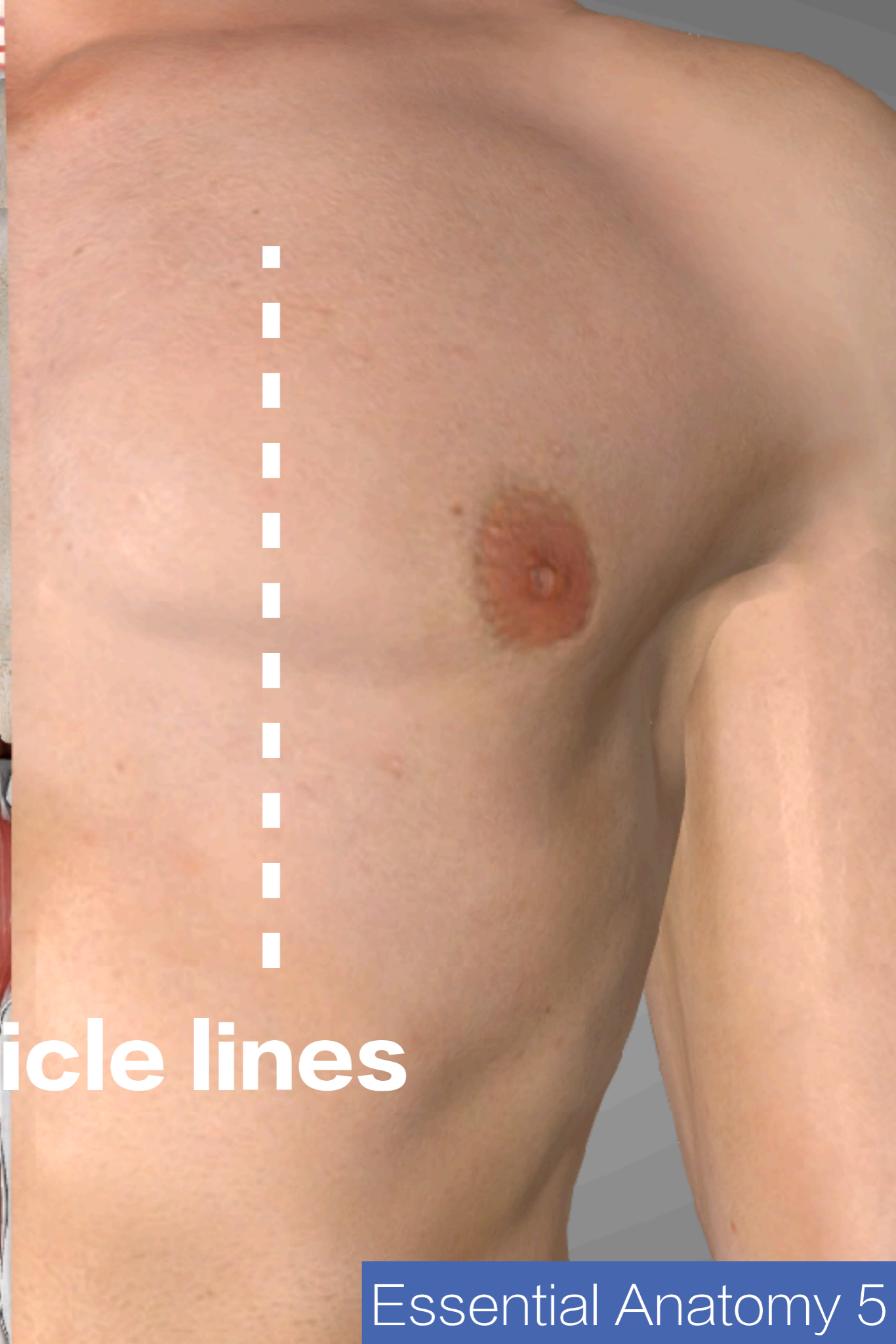
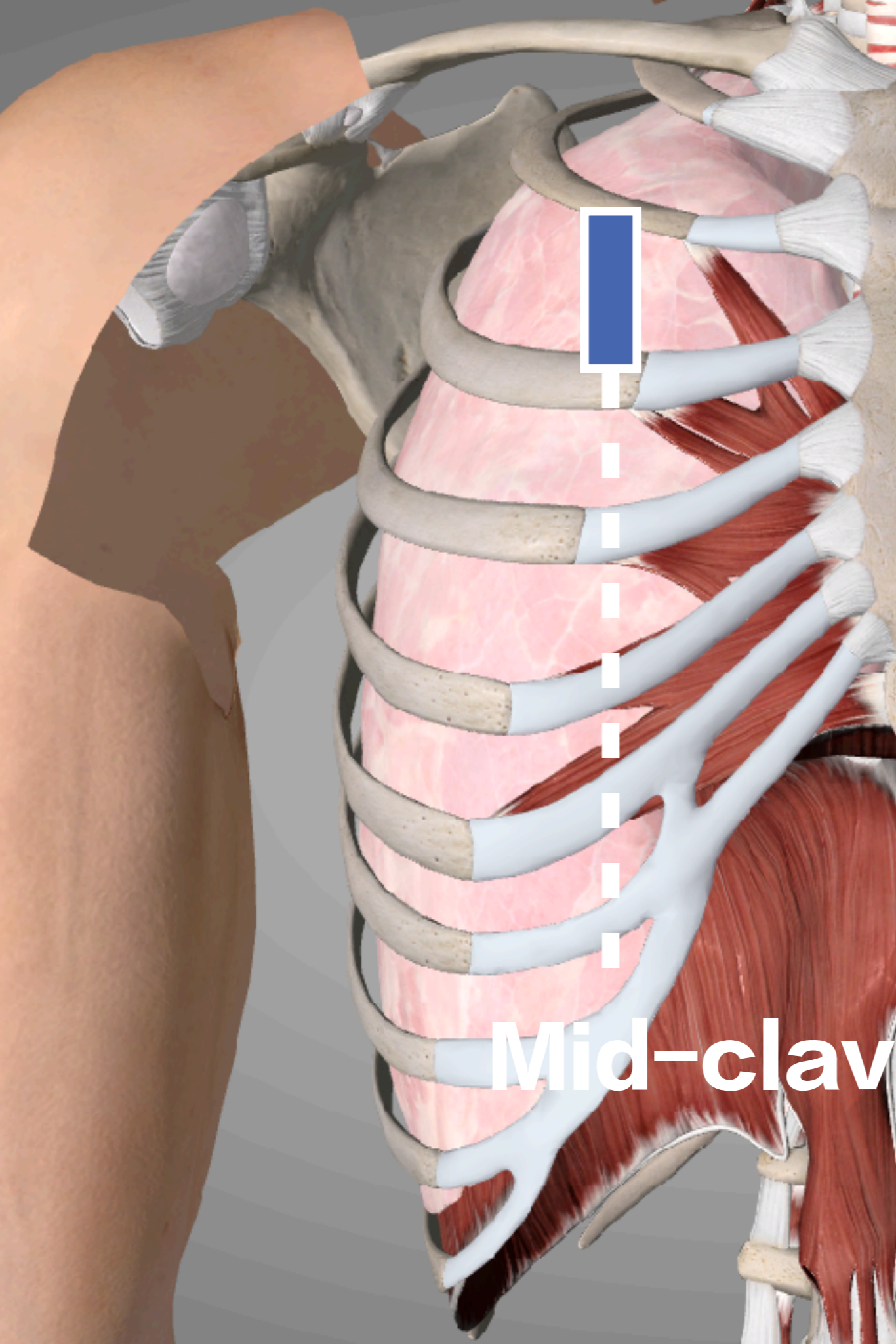




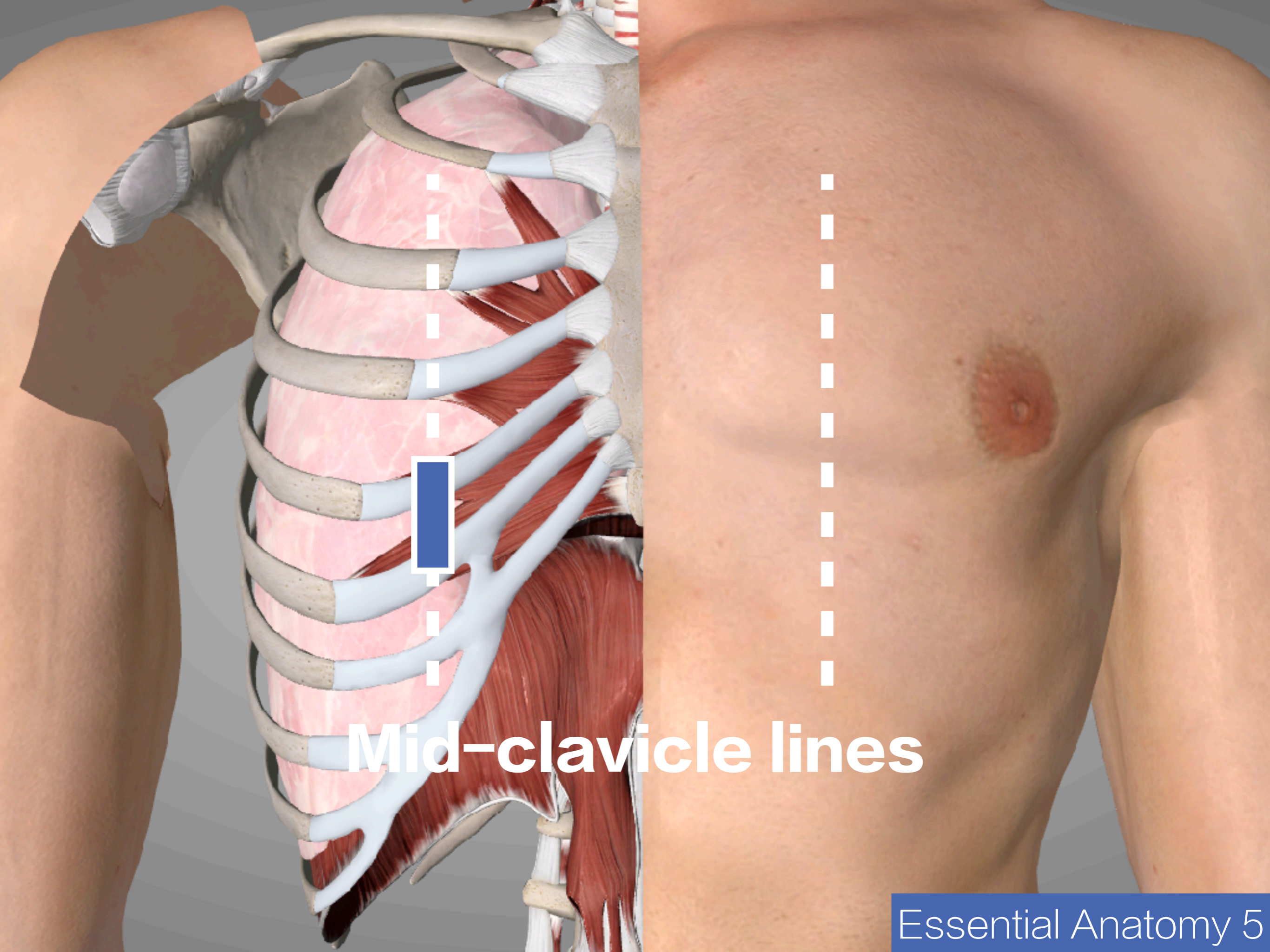
**Mid-clavicle lines**



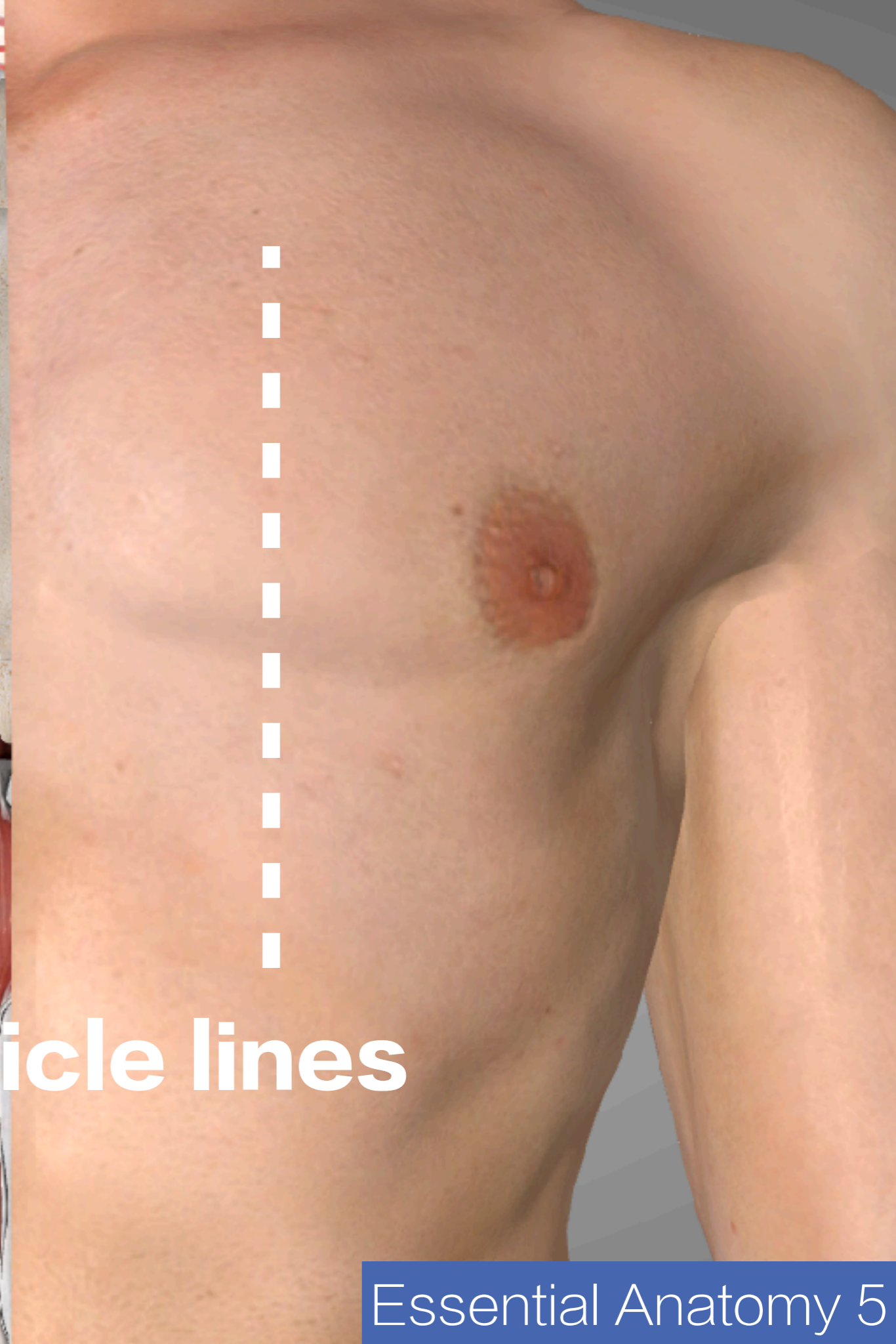
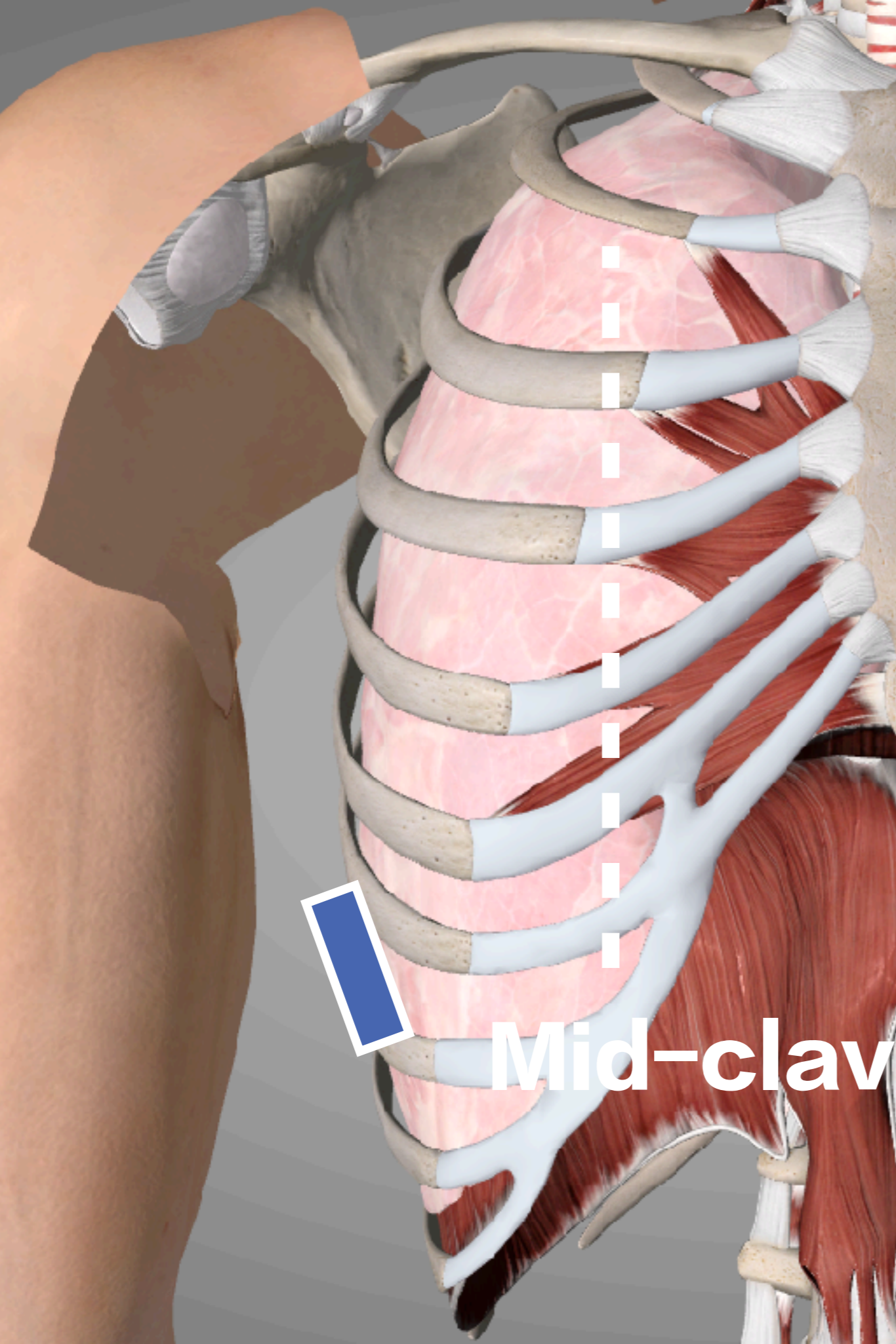
**Mid-clavicle lines**



**Mid-clavicle lines**



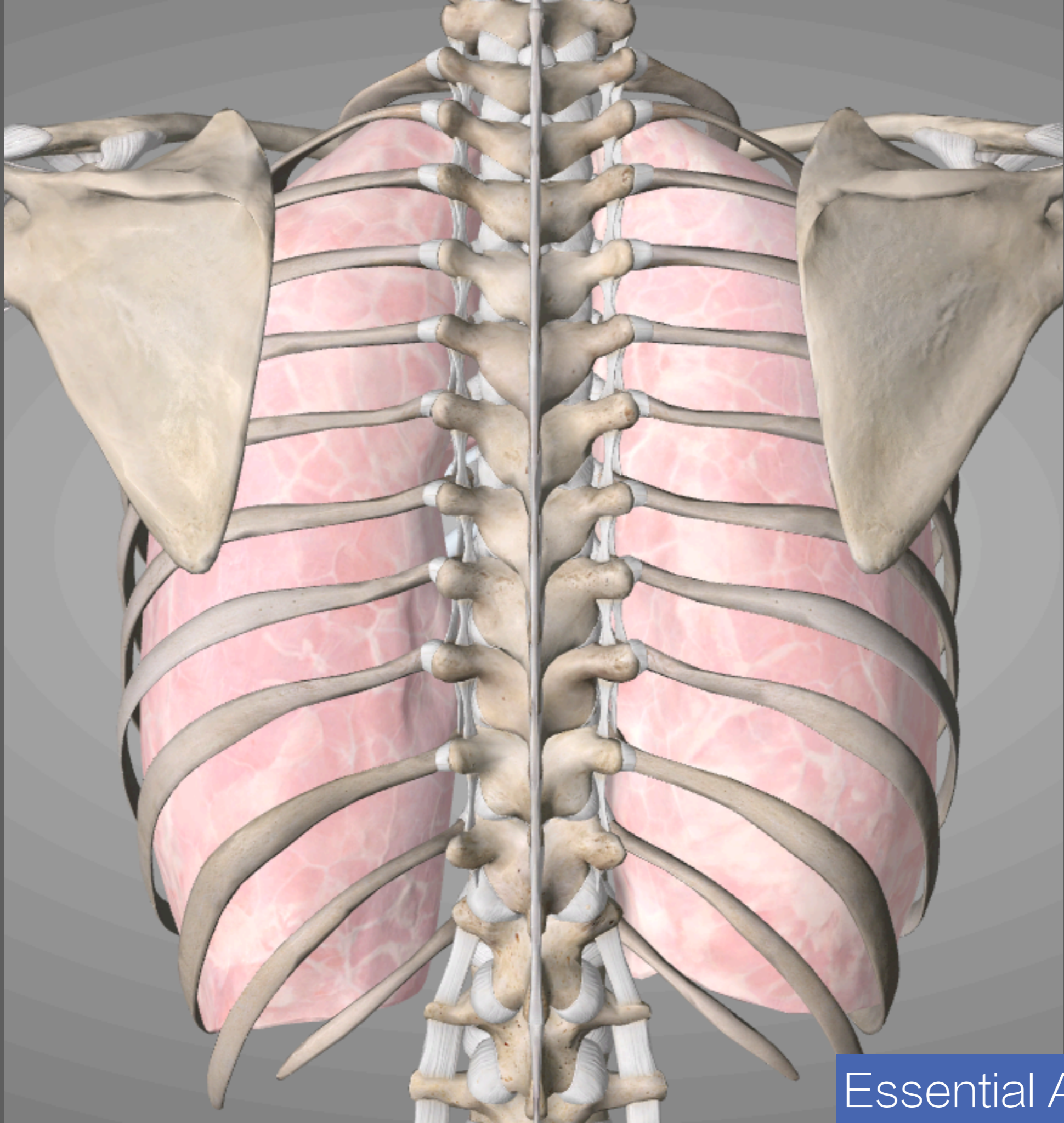
**Mid-clavicle lines**

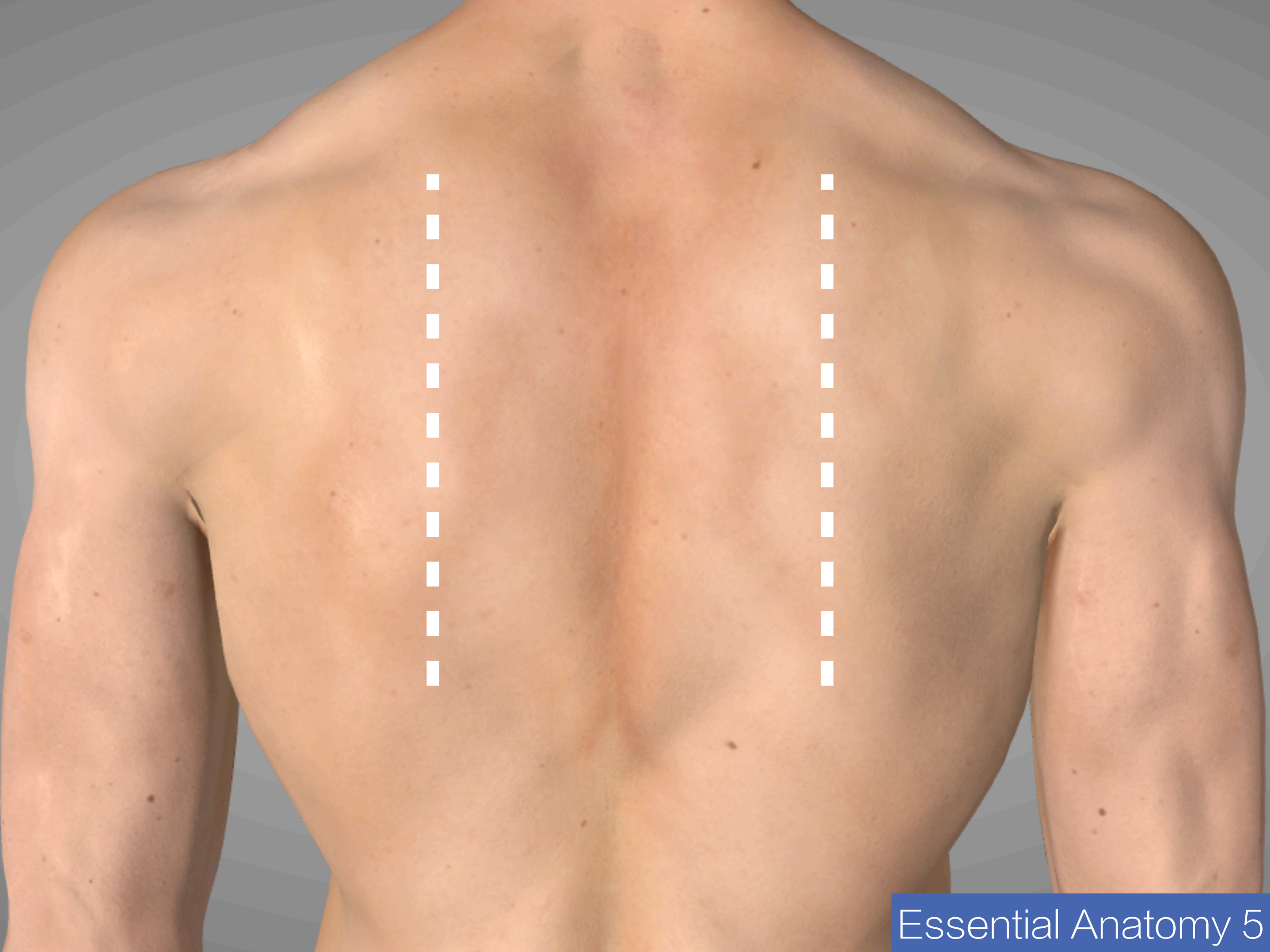


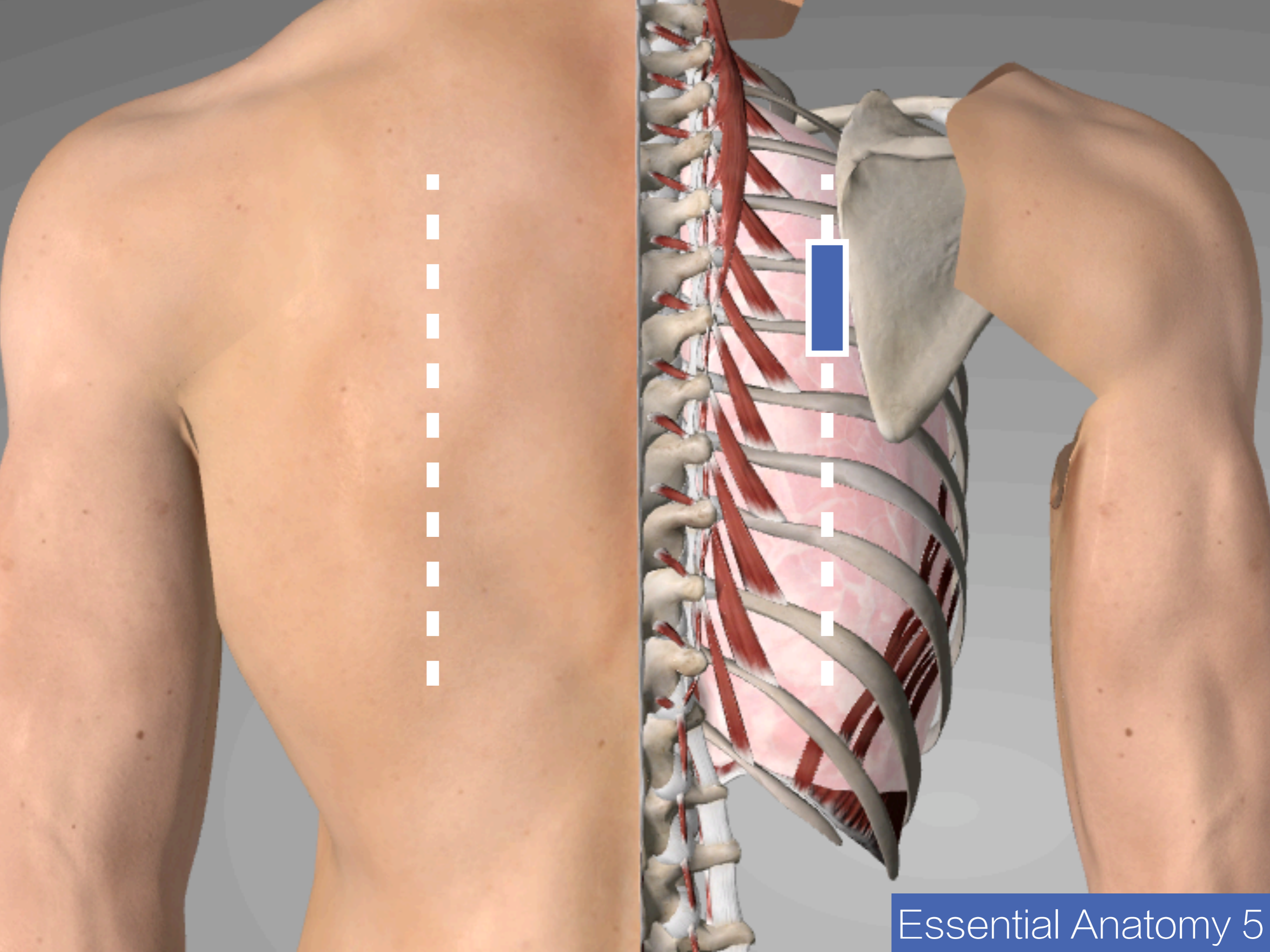
**Mid-clavicle lines**

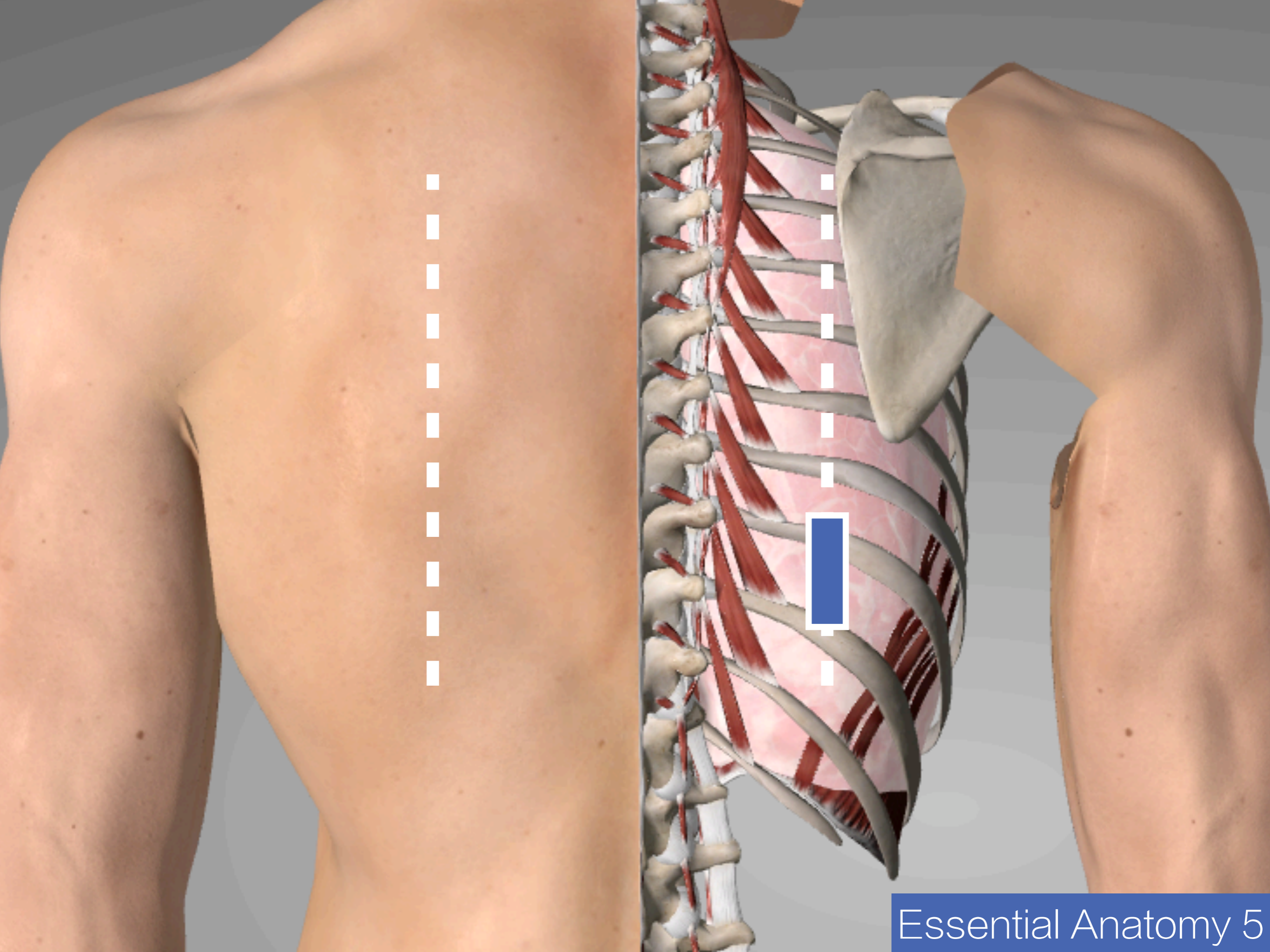


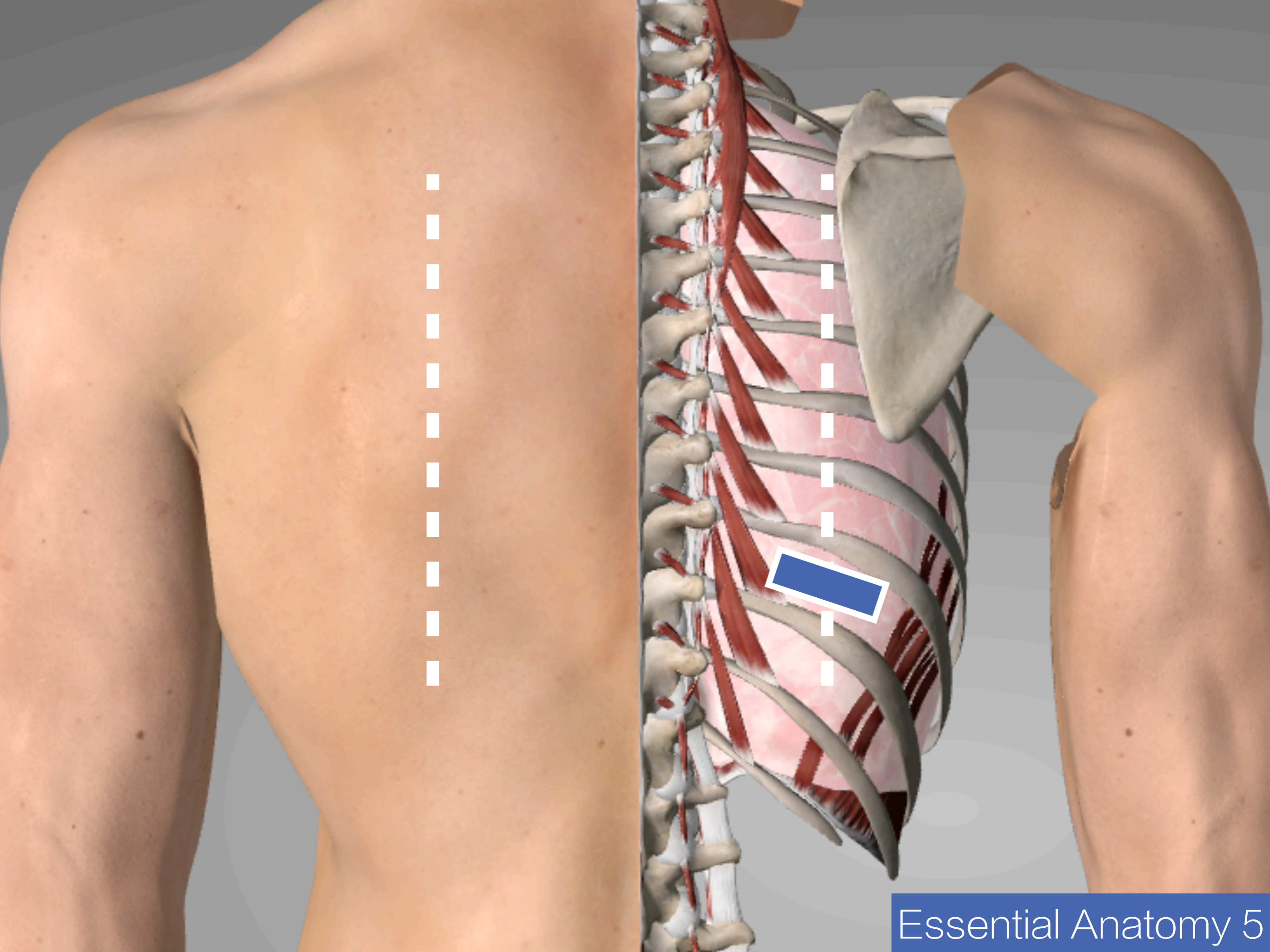


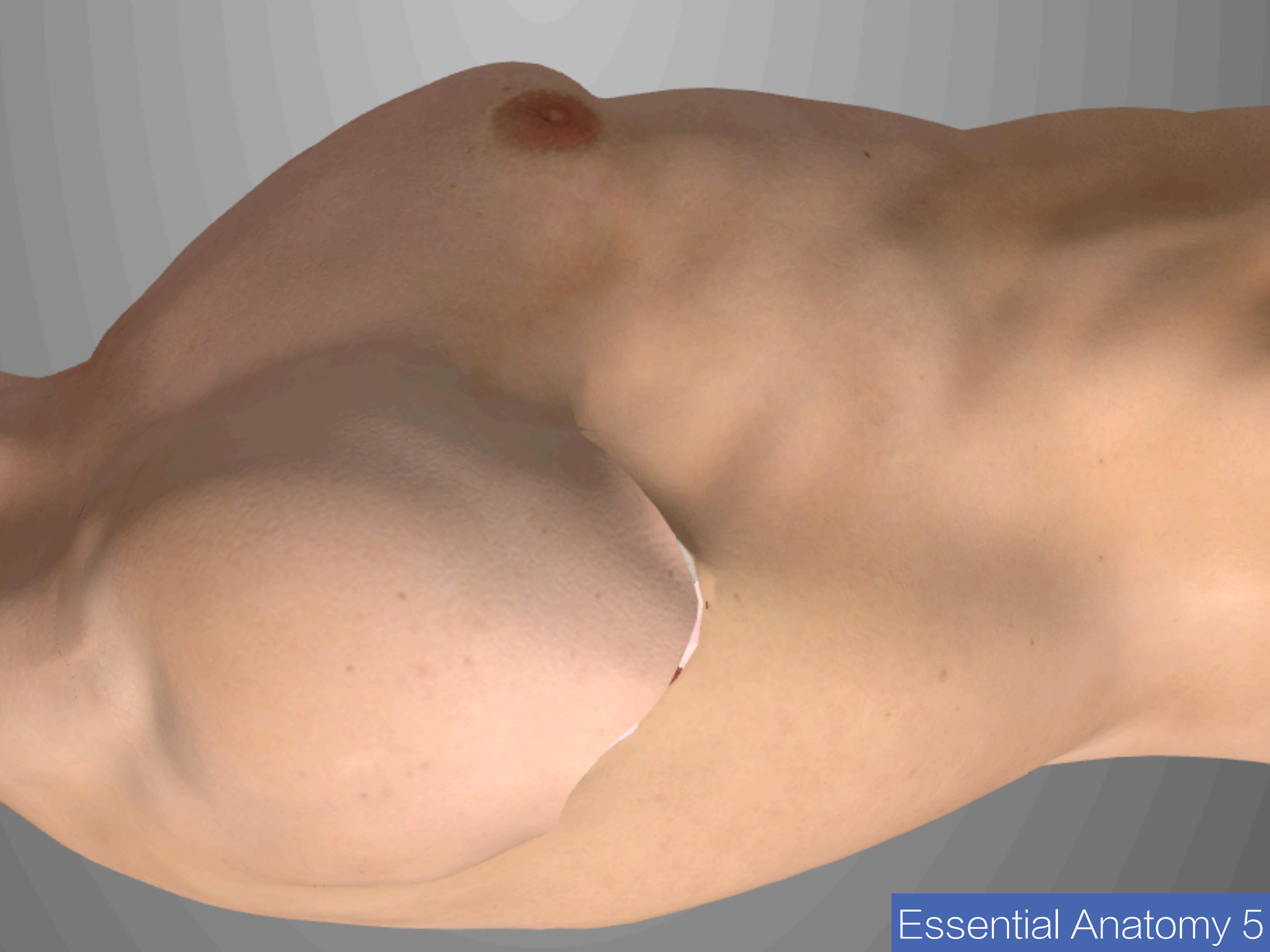












An anatomical illustration of a female torso from the chest to the waist. A dashed white line is drawn horizontally across the upper chest area, passing through the highest point of the breast. The text "Highest point" is written in white, bold font across the center of the chest. The background is a light blue gradient with a subtle pattern of white dashed lines.

**Highest point**



**Highest point**

This anatomical illustration shows the rib cage from a lateral perspective. The ribs are depicted as curved, greyish-brown structures. A dashed white line is drawn horizontally across the top of the rib cage, indicating the highest point of the ribs. The text "Highest point" is overlaid in white on the ribs. The background is a light grey gradient.



An anatomical illustration of a female torso from the chest to the waist. A dashed white horizontal line is drawn across the upper chest. A blue rectangular box highlights the highest point of the breast, which is the point of maximum projection. The text "Highest point" is written in white, bold font over the breast area.

**Highest point**

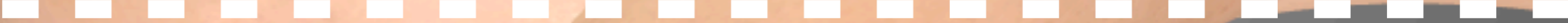
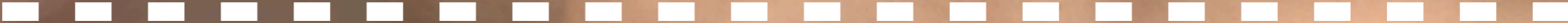


**Highest point**





**Highest point**

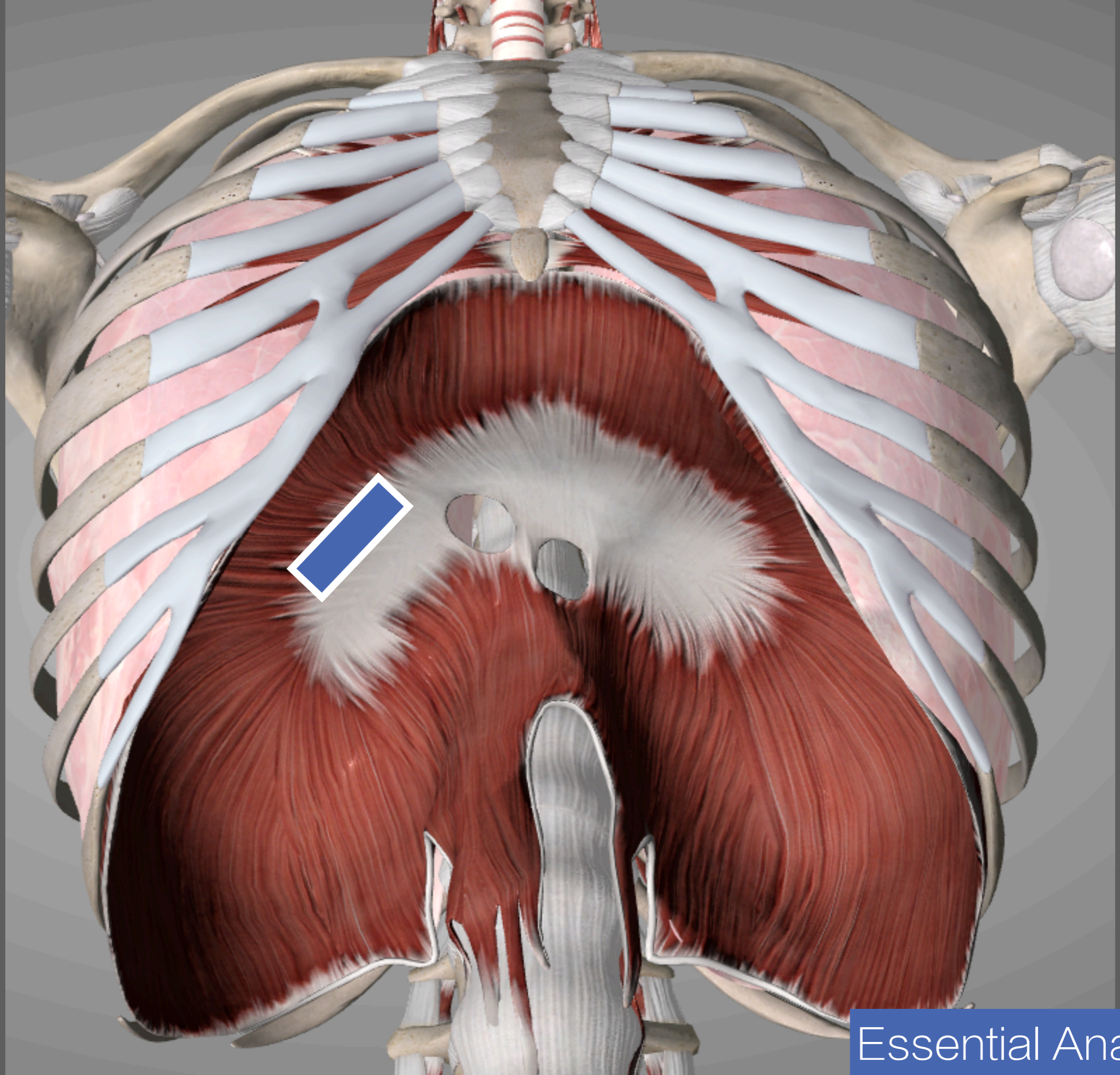




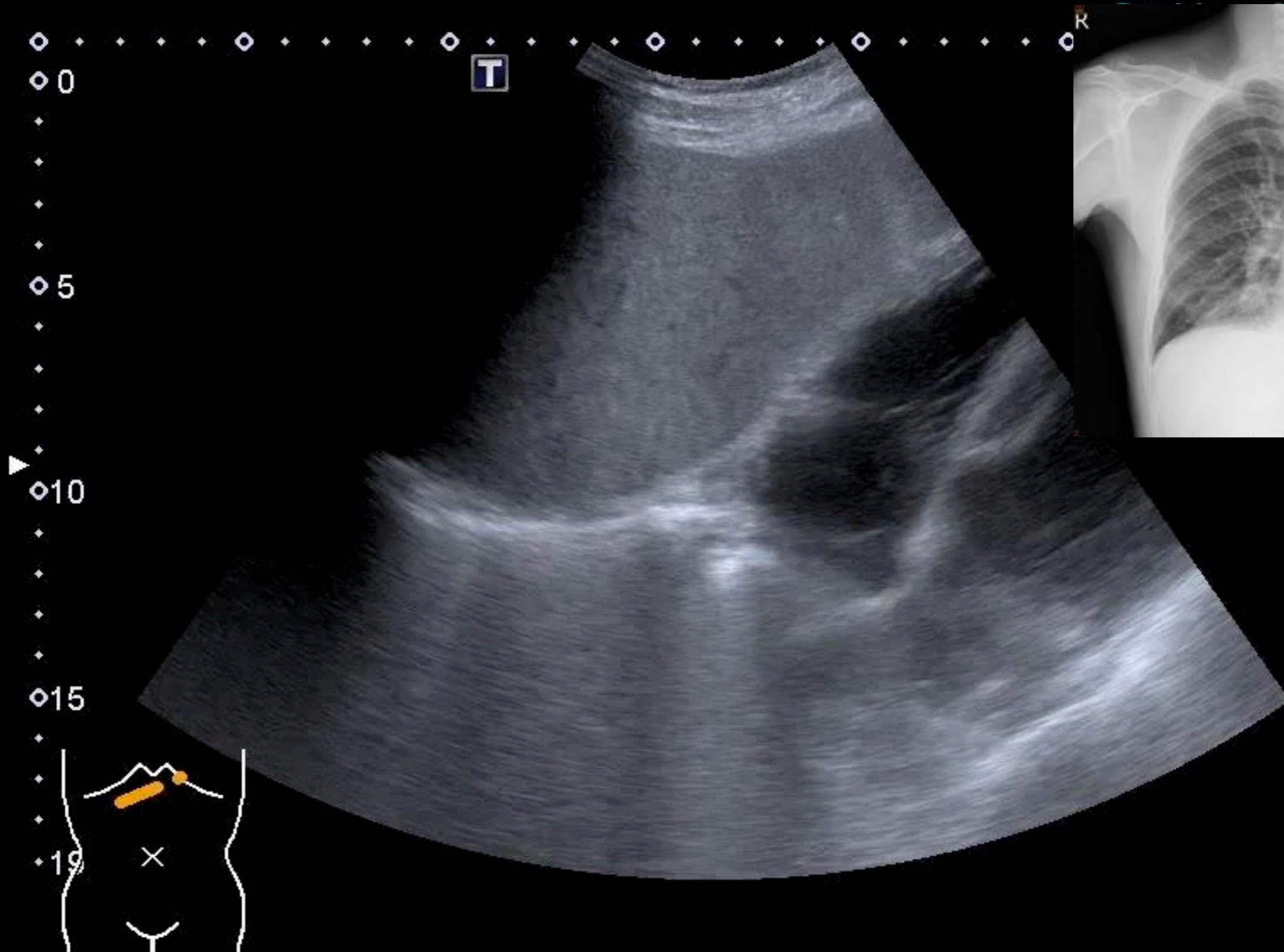
**Highest point**



**Highest point**

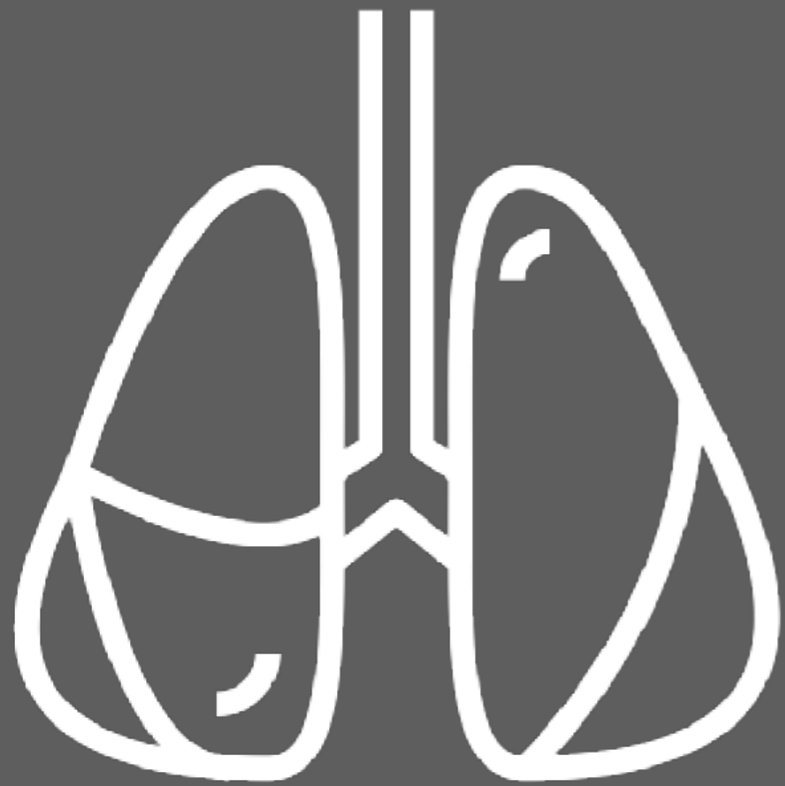


# 51M, Epigastric pain & CPR 8.5



P:1

# LUS 醫療決策



**Snot:** 安心地排除吧

**Spin:** 有看到很可信



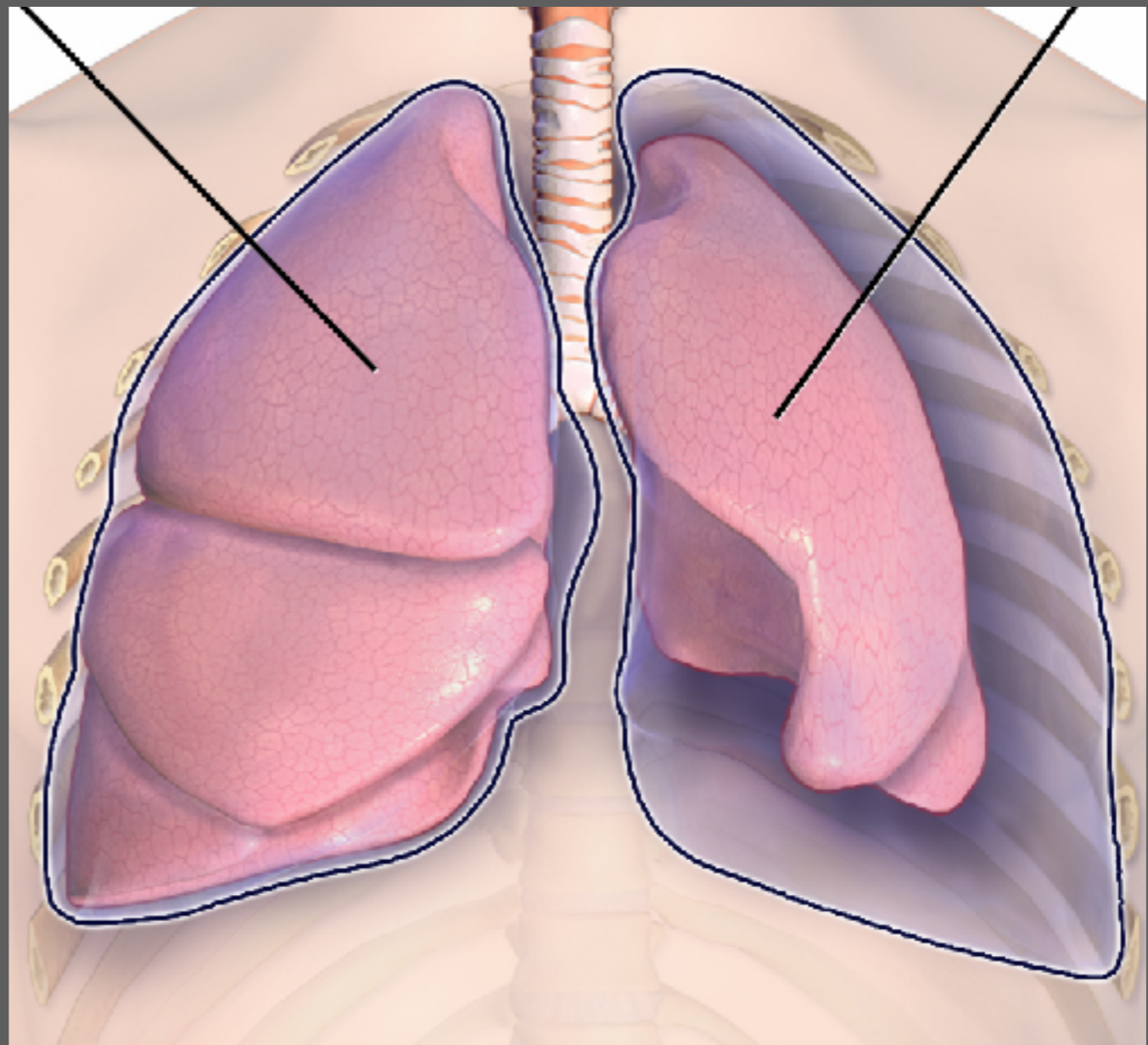
# 好用的Rule out



**Sliding  
B lines  
Lung pulse**

# PLUS for PAP

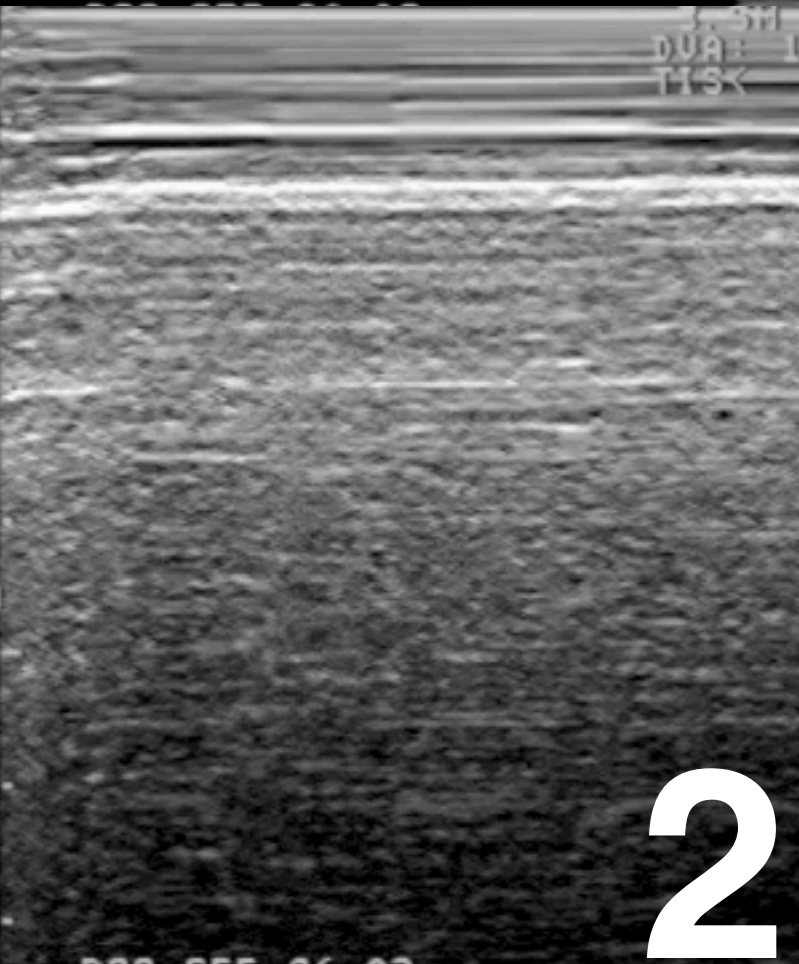
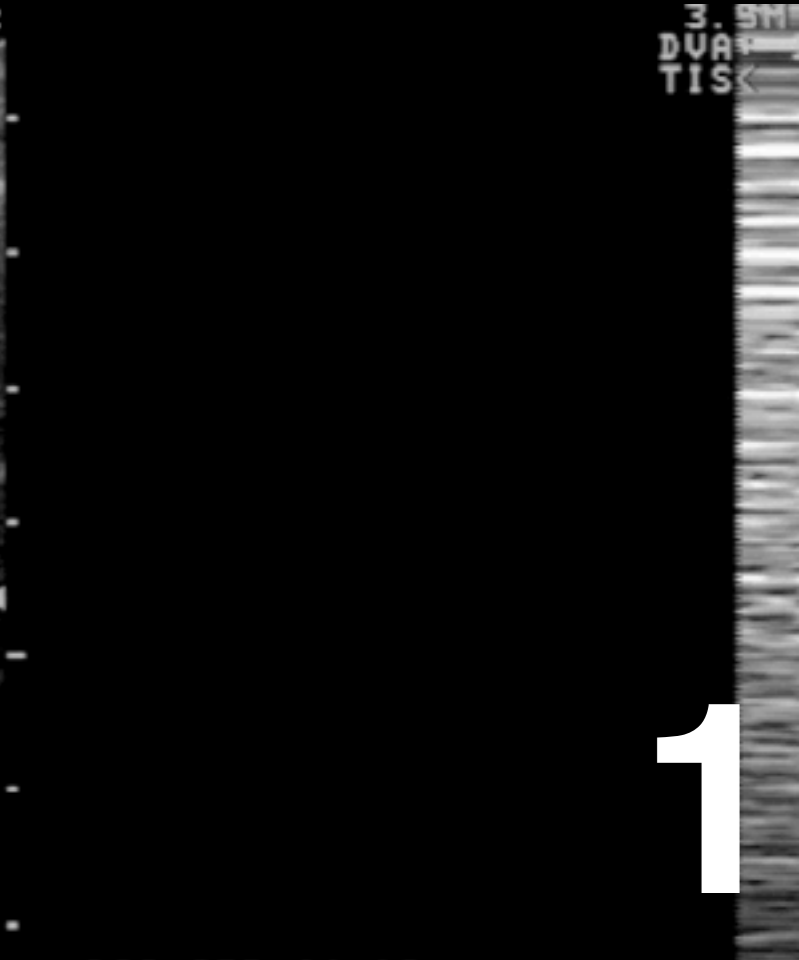
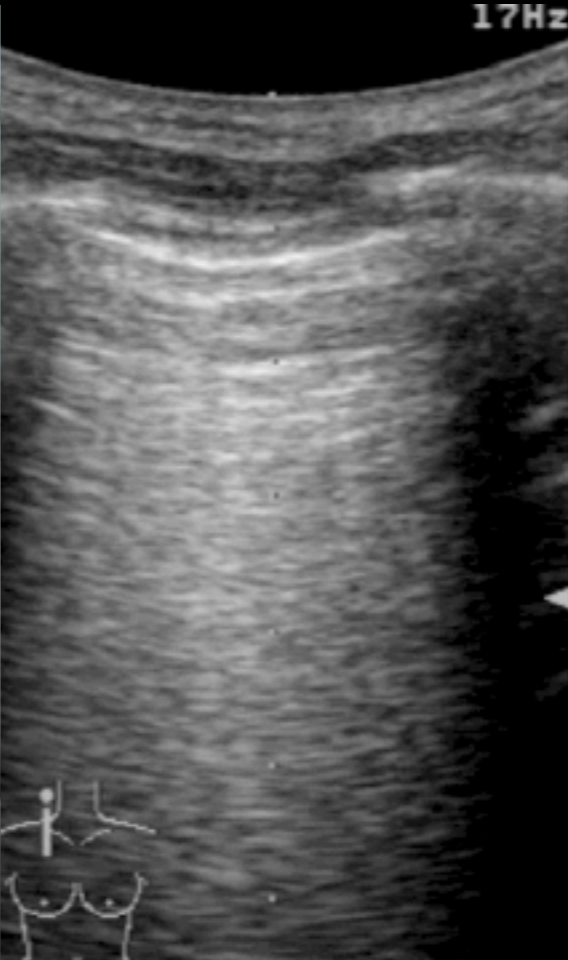
PTX



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



R08 G55 C4

R08 G55 C6 A3

# LUS for PTX: When ?

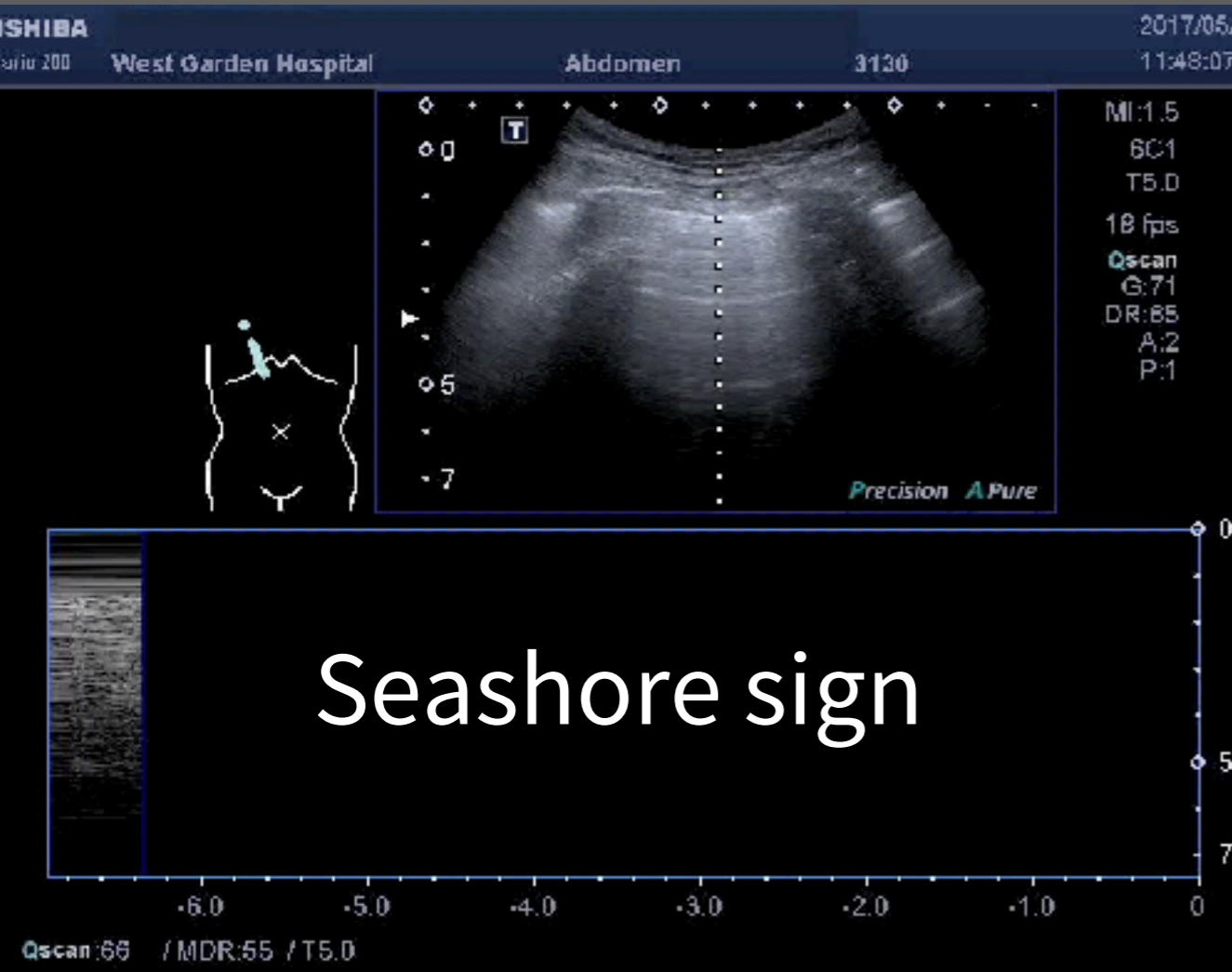


- **When suspect pneumothorax**
- Cardiac arrest/ unstable patient
- Radio-occult pneumothorax
- Limited-resource areas
- More accurately rules in PTX than supine CXR

# Pneumothorax

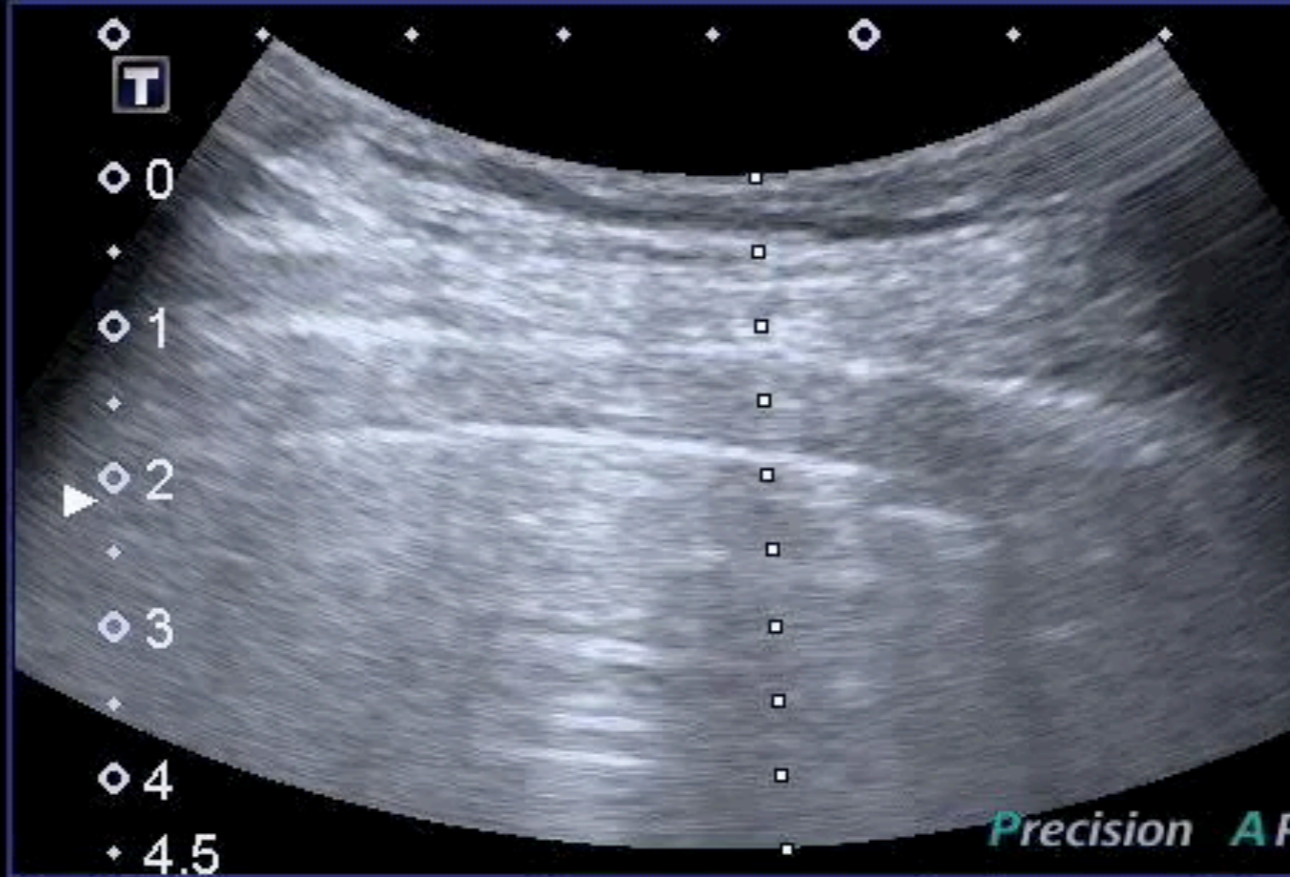
## Normal

## Pneumothorax

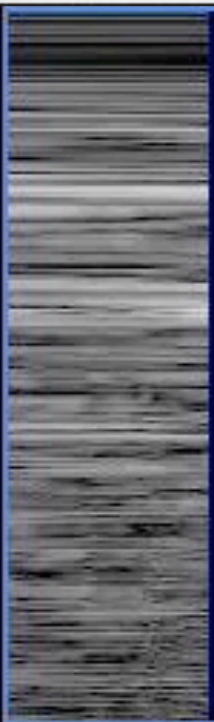


# Lung Point

**A**



**B**



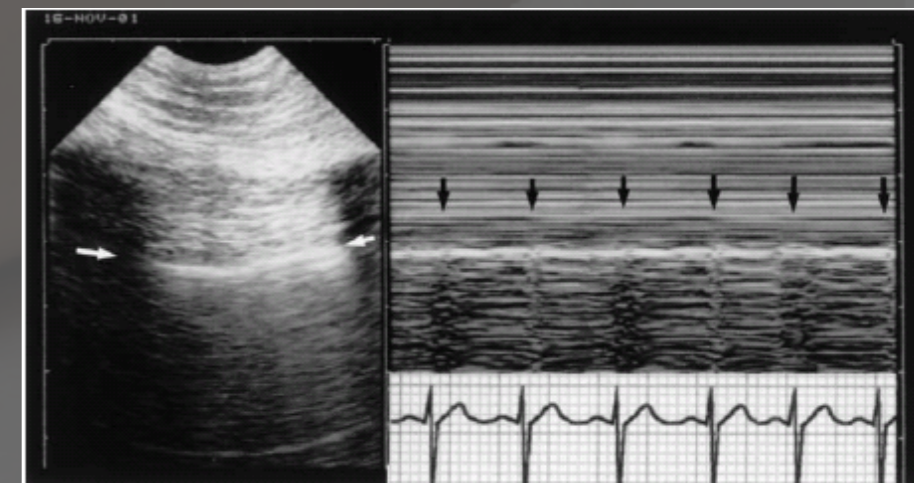
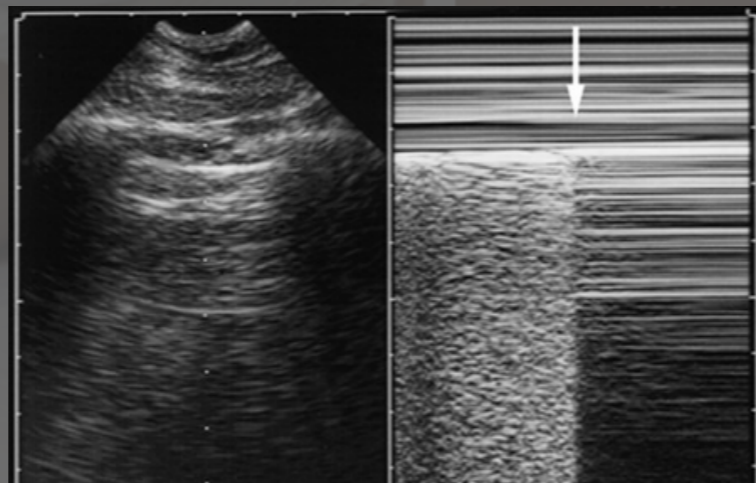
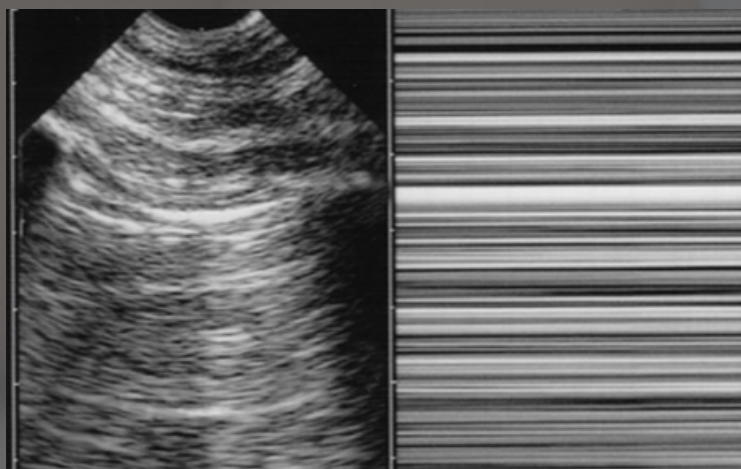
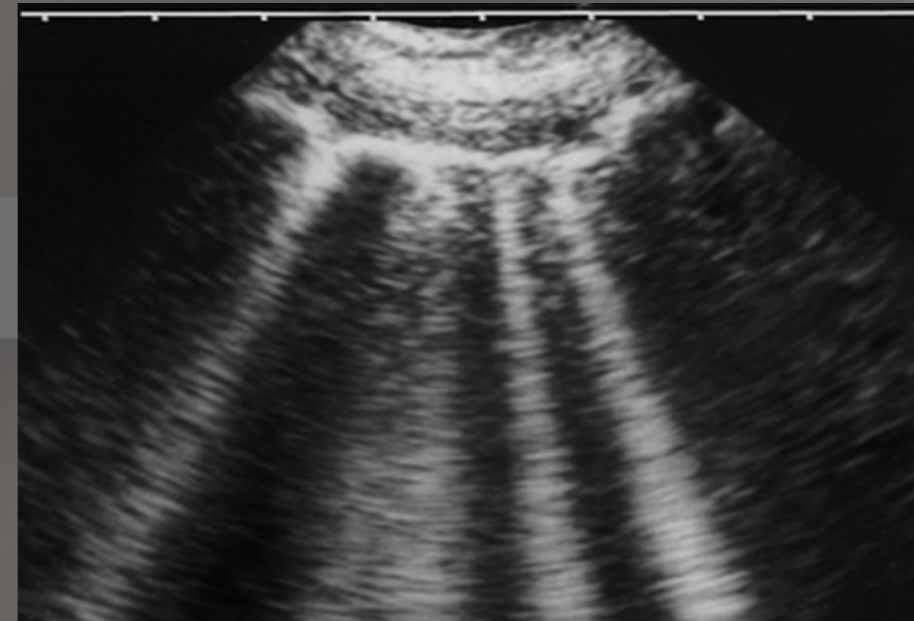
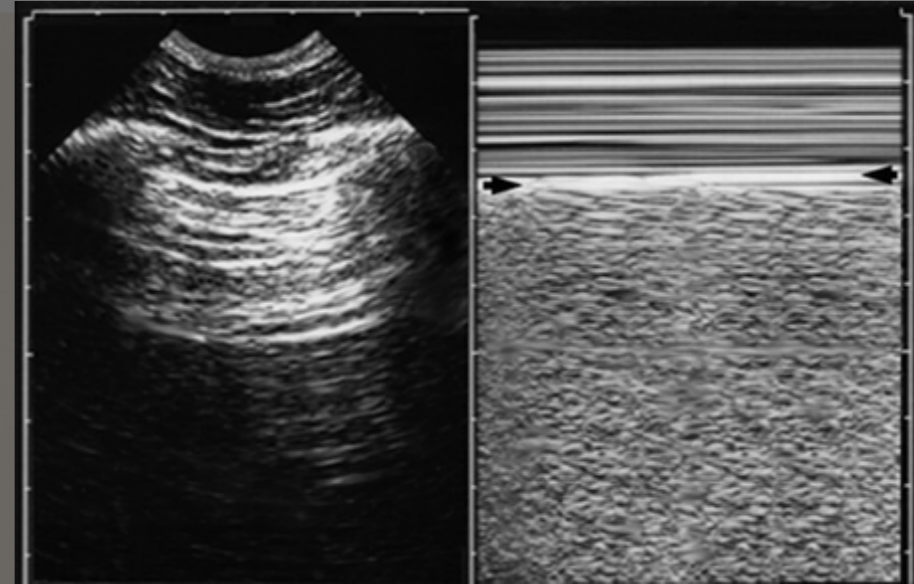
Point 1

PTX

BLUE 4 points

Highest

Point 2



emy



**PTX**

**SBP Point**

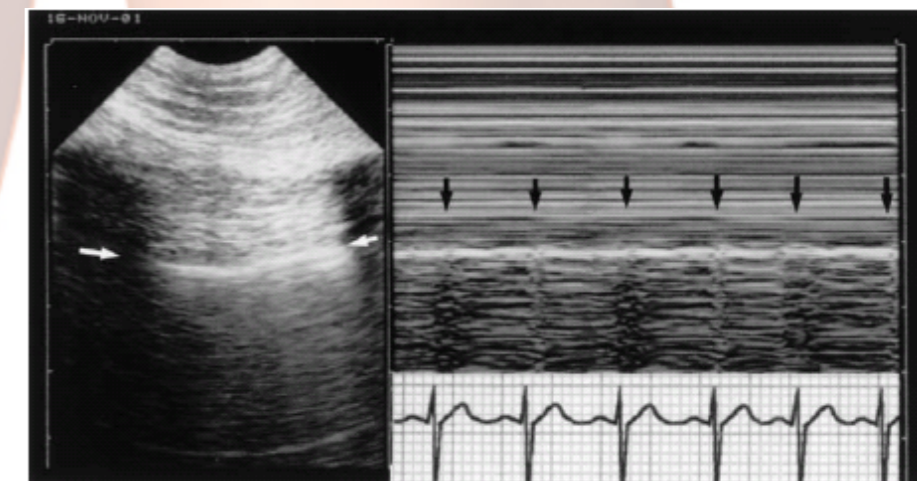
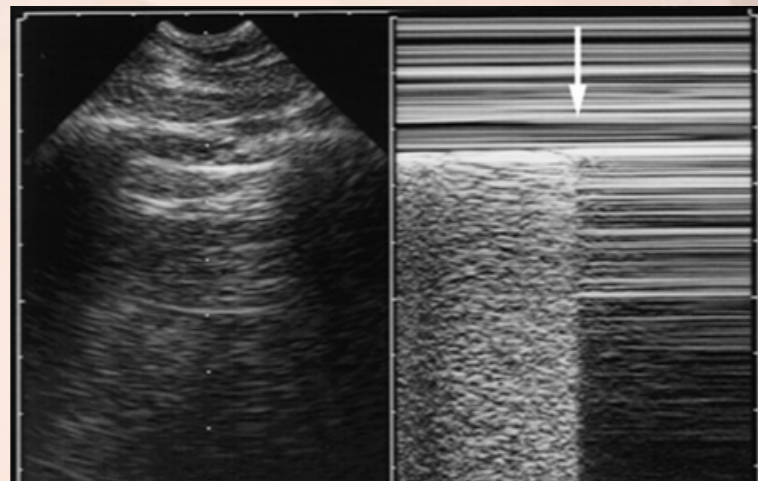
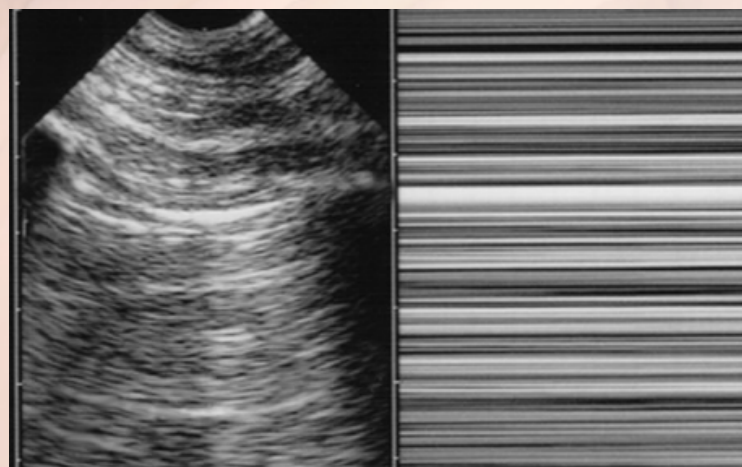
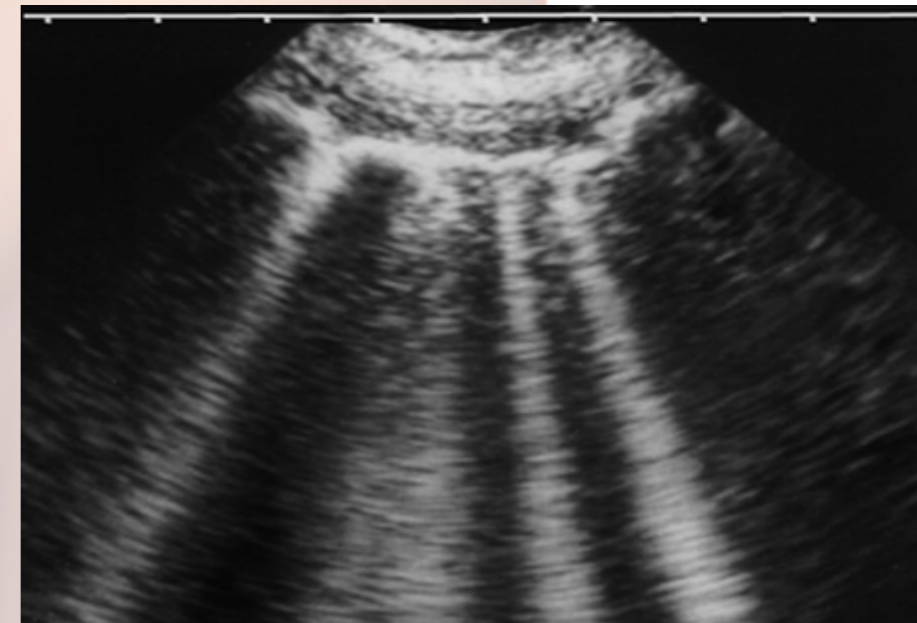
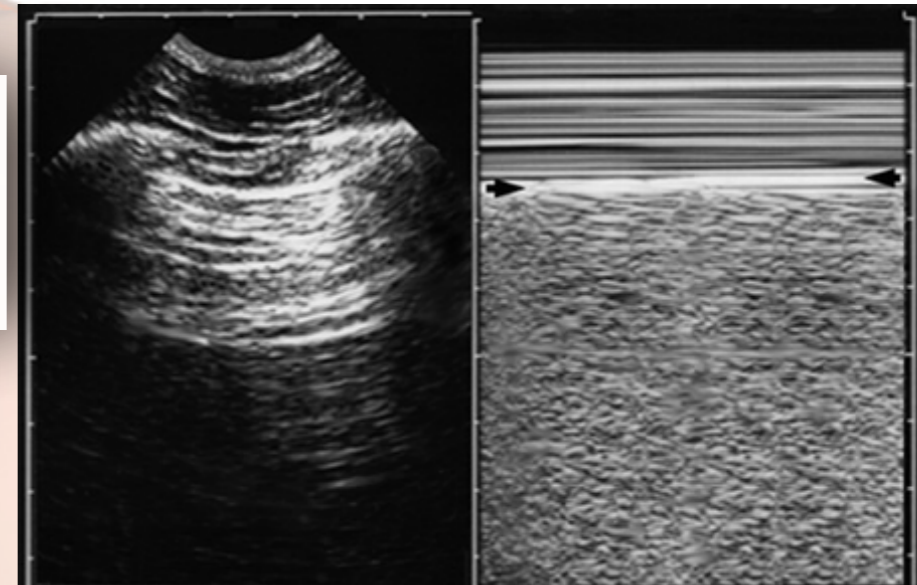
**4**

No sliding

No B lines

No pulse

Lung point



# PLUS for PAP



PTX

AIS

3

2

3

Point 1



**AIS**

**BLUE 4 points**

Point 2



Point 3



Point 4



**3x2**

**Alveolar Interstitial Syndrome**

**AIS**

**3**

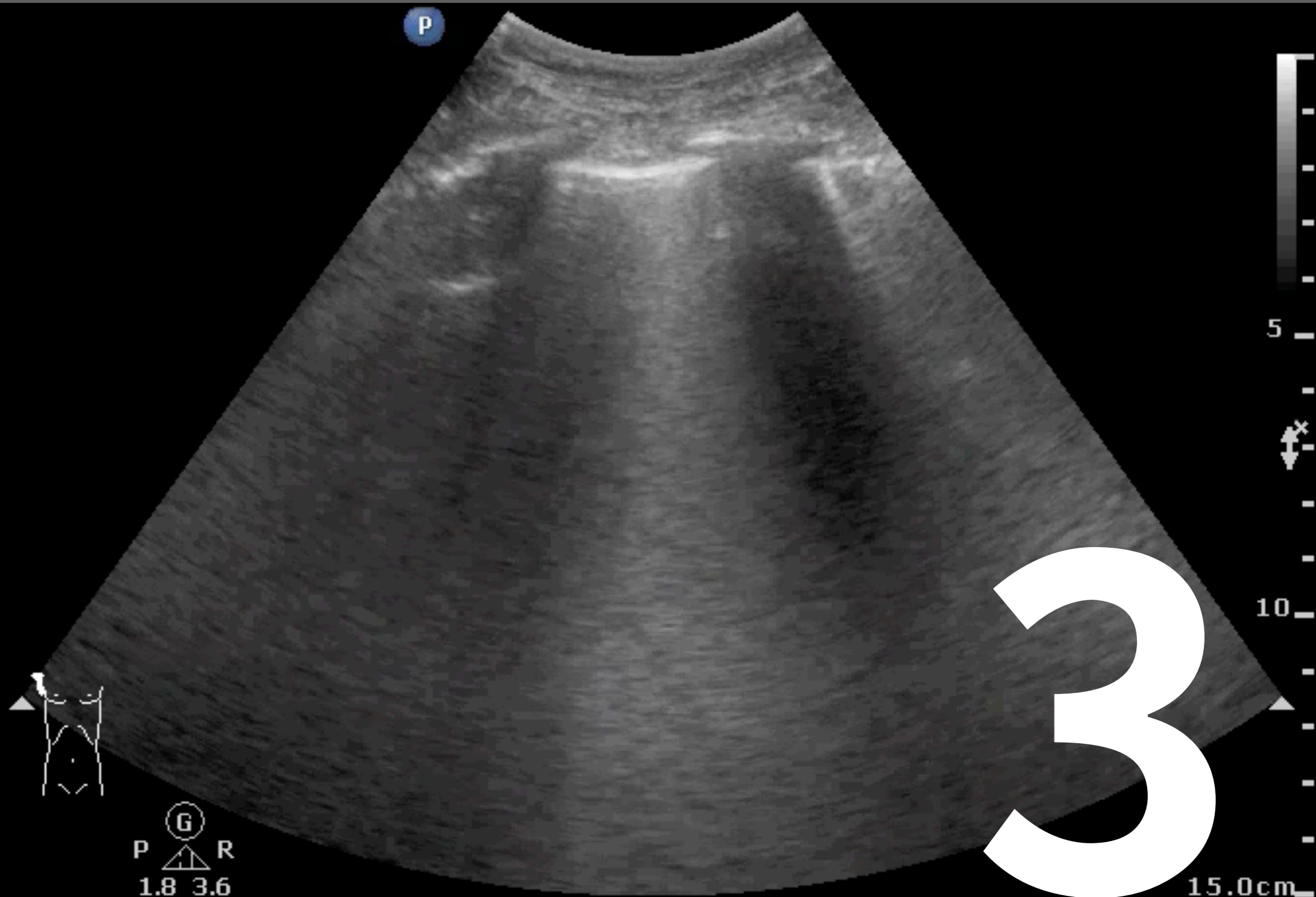
15.12

# 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

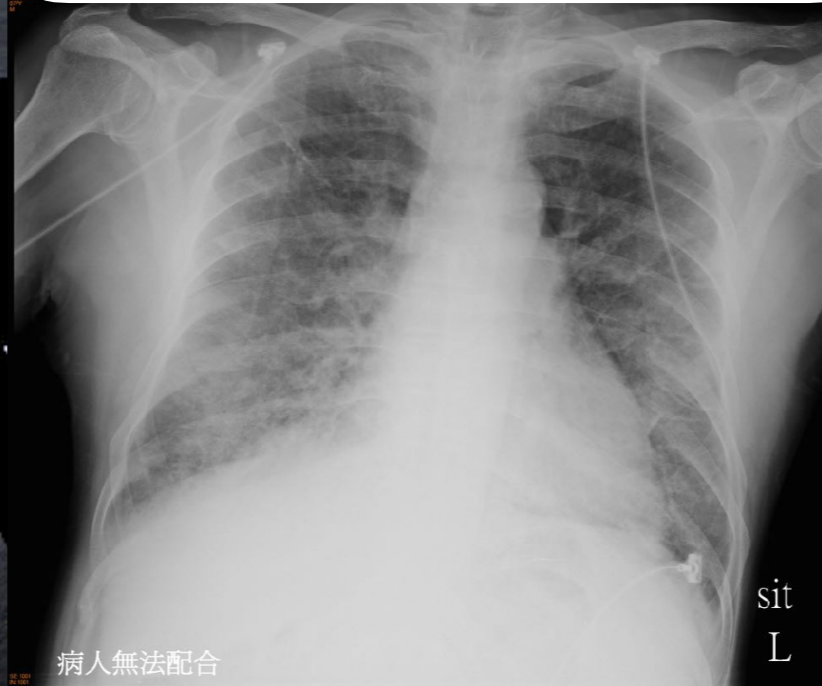
| Study (first author)       | n    | US sensitivity/specificity     | US LR+/LR- | Gold standard            | Sonographer type                               |
|----------------------------|------|--------------------------------|------------|--------------------------|--|
| Lichtenstein <sup>5</sup>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



sit

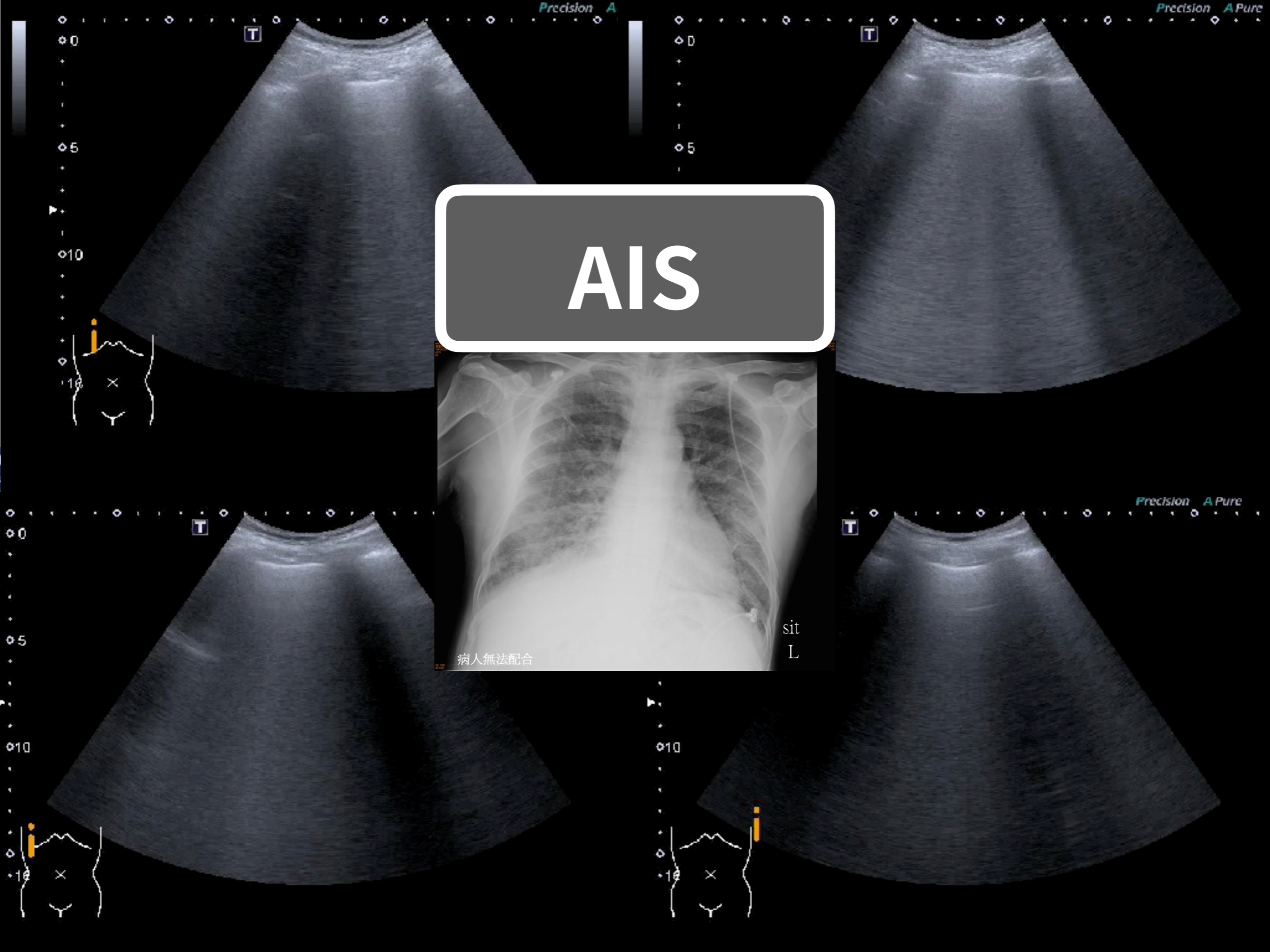
I

# AIS



病人無法配合

sit  
L



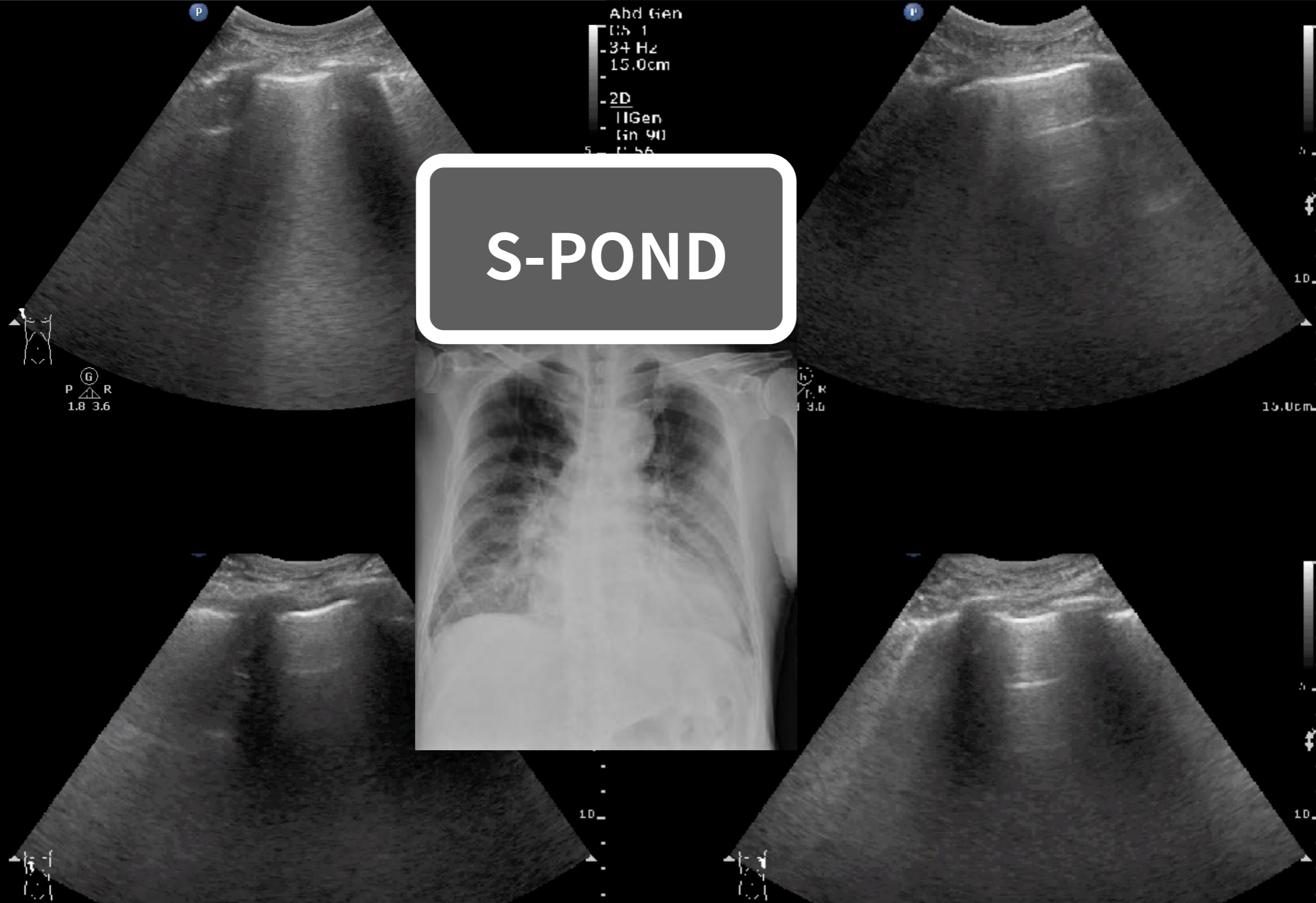


# AIS: Bilateral & Diffuse

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

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

S-POND



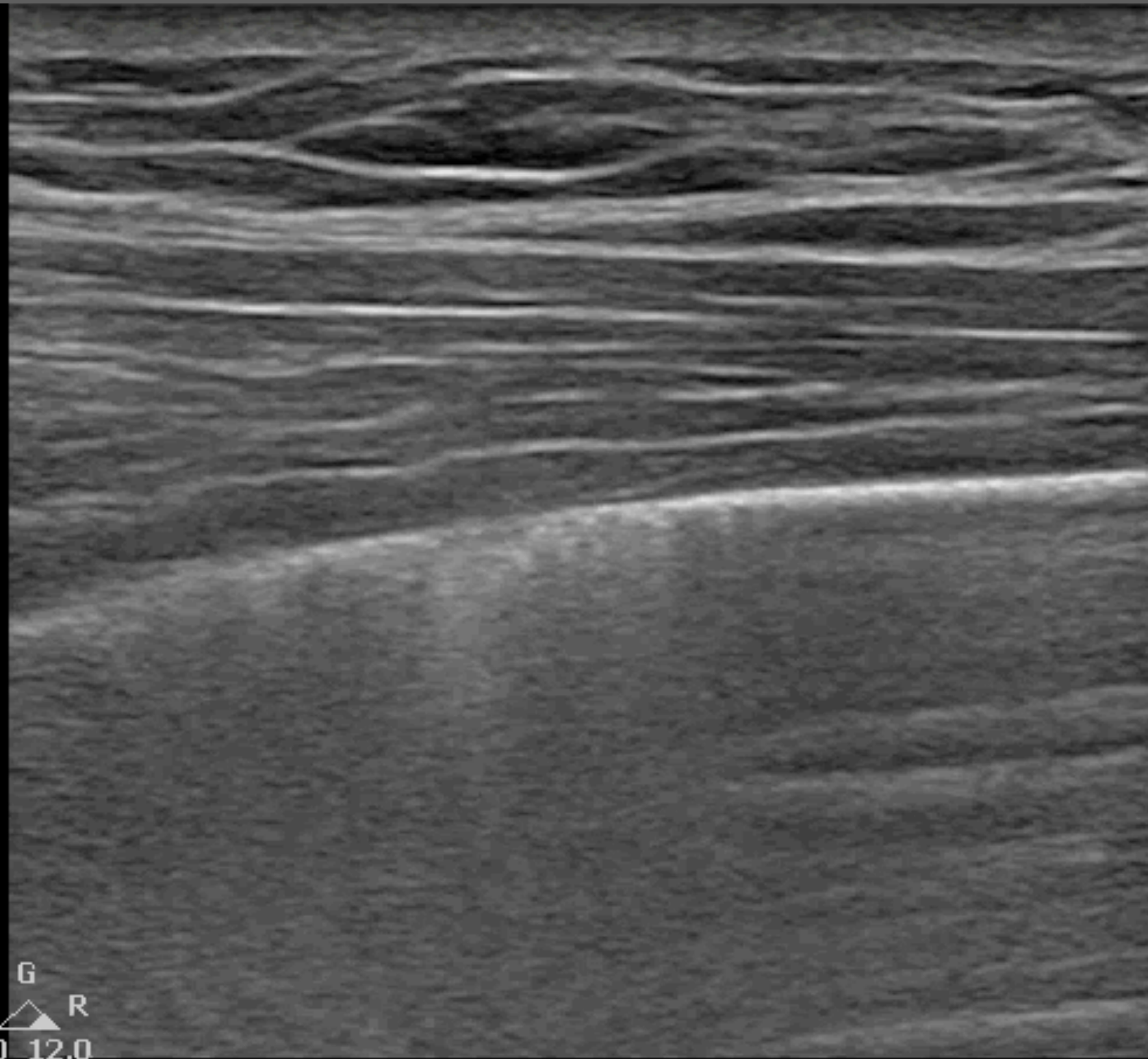
C5-1  
34 Hz  
15.0cm  
2D  
HGen  
Gn 90  
C 56  
3/3/3

10

15.0cm

10

# AIS: Localized



**Pneumonia**

**Pneumonitis**

**Atelectasis**

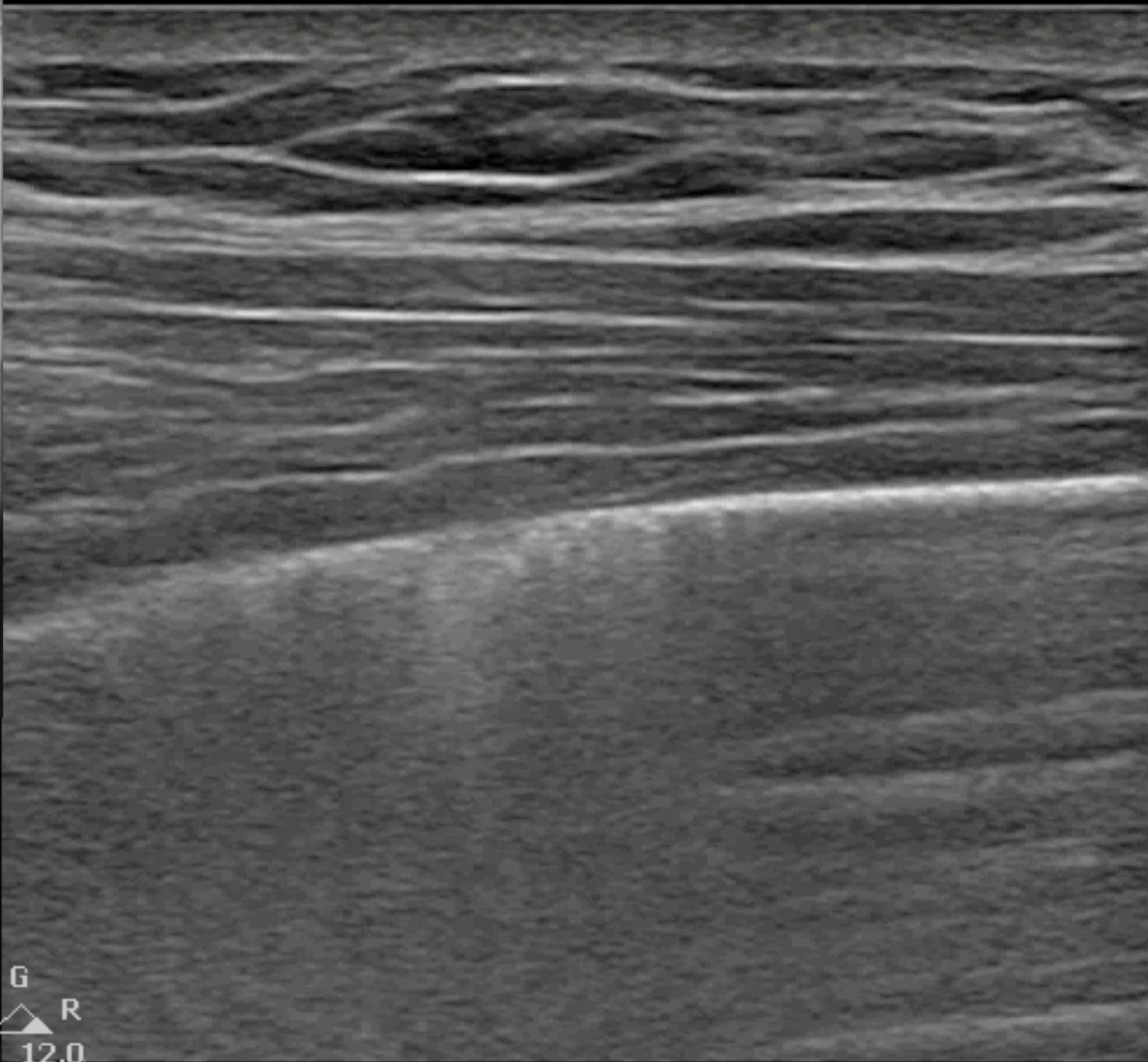
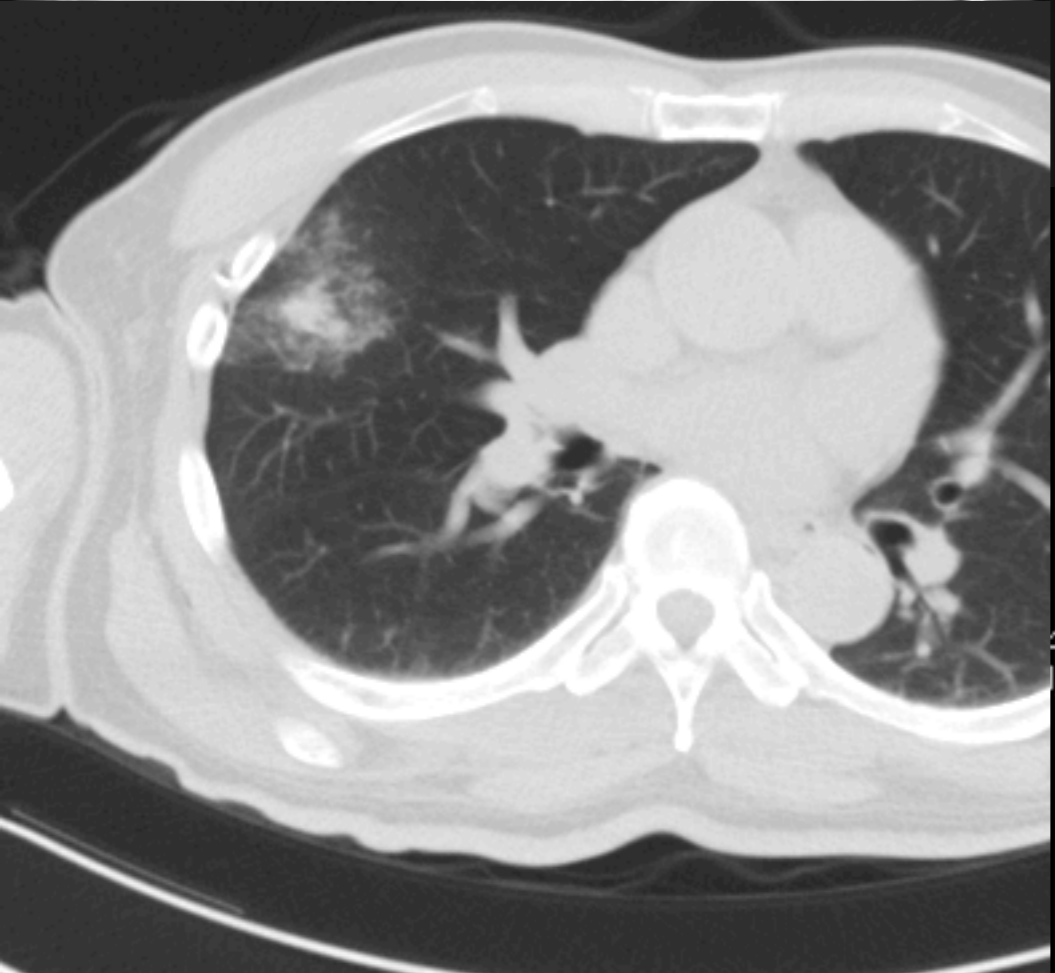
**Contusion**

**Infarction**

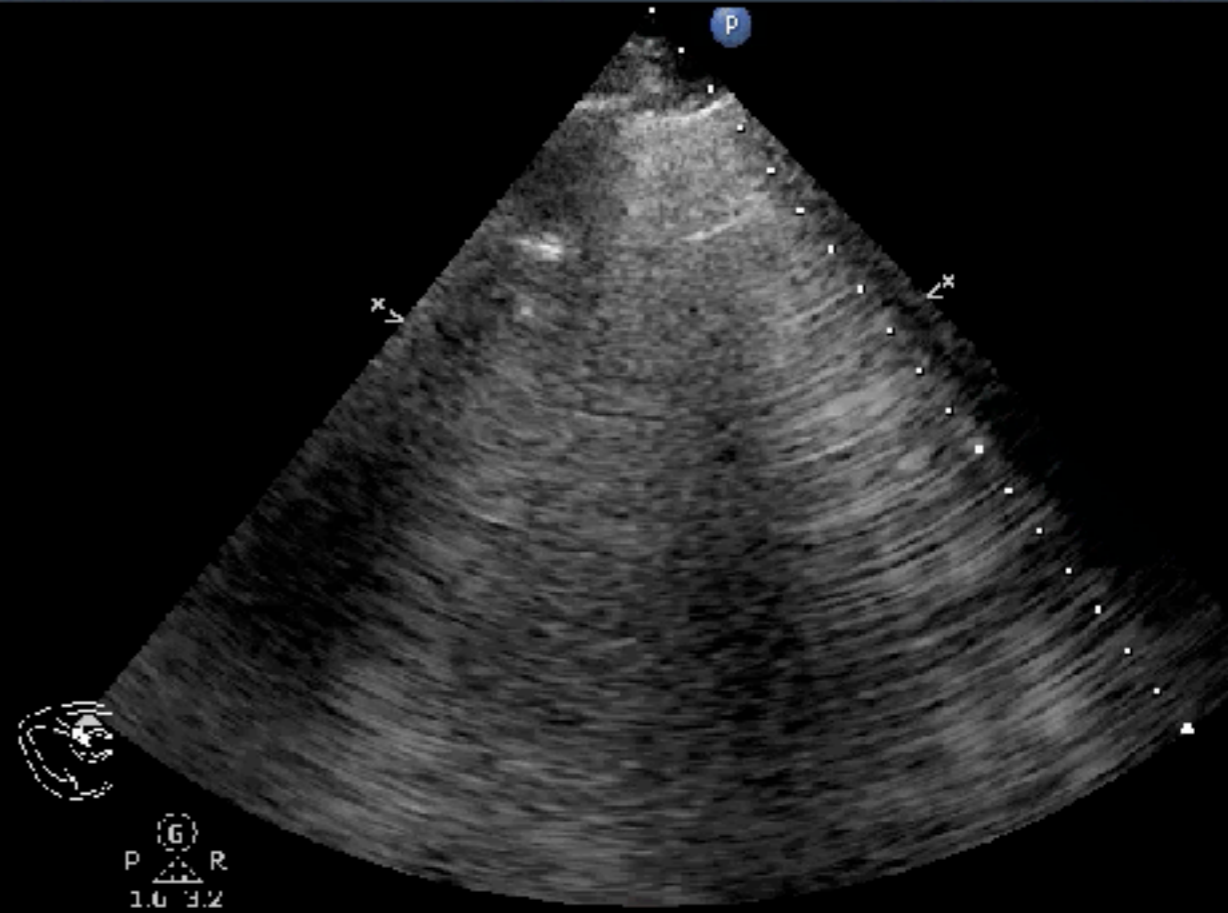
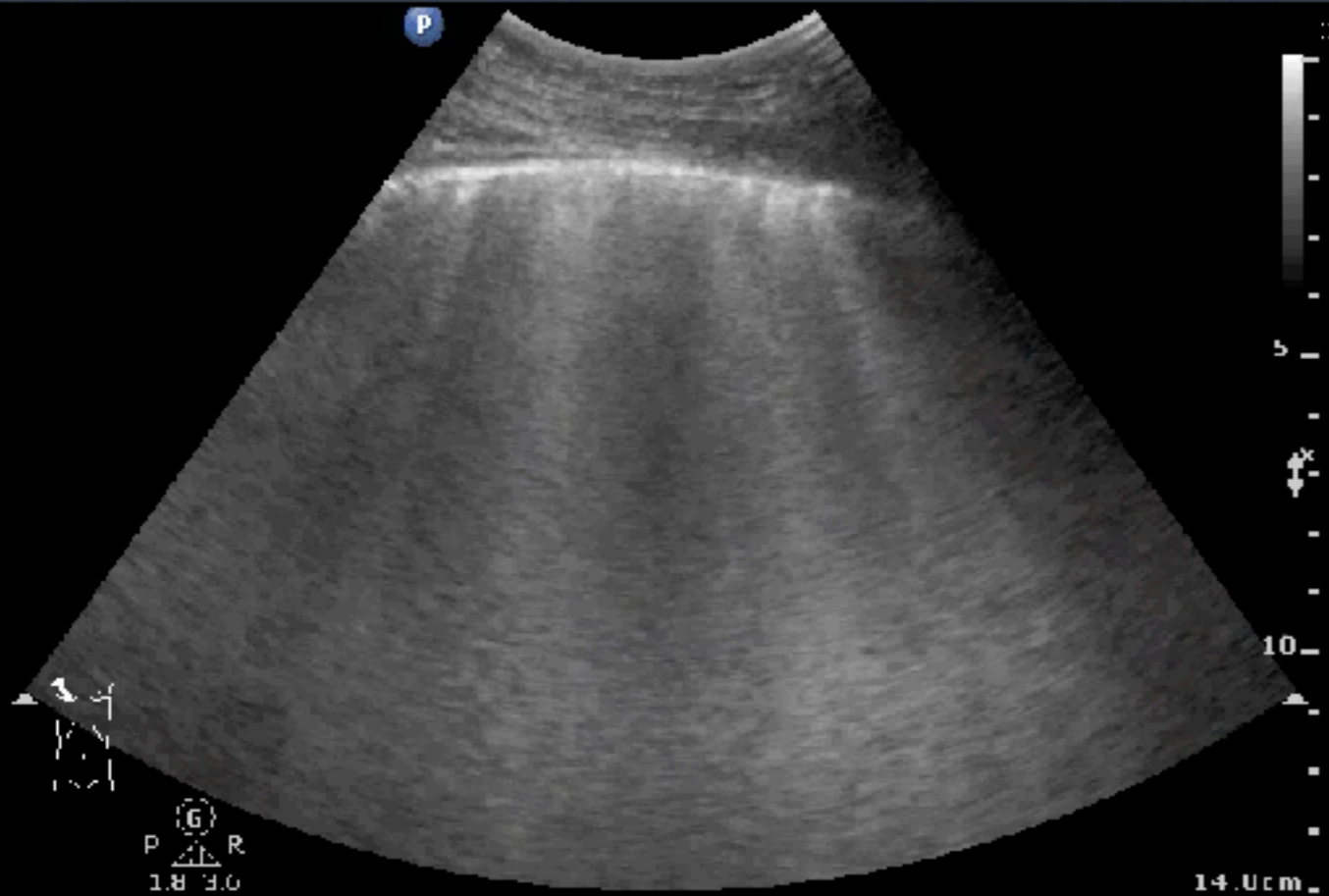
**Pleural disease**

**Neoplasia**

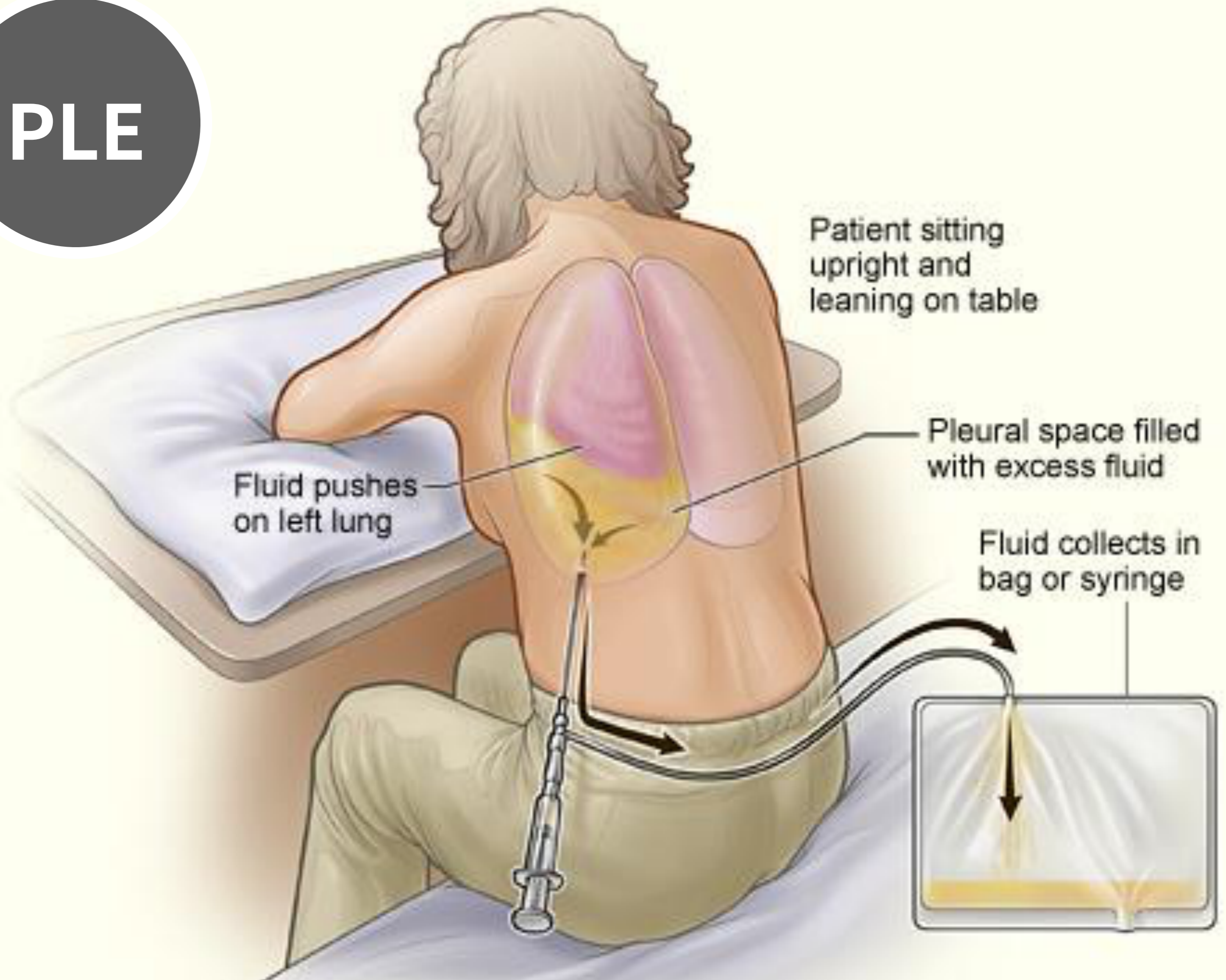
**Normal lung**



# Better one ?



# PLE



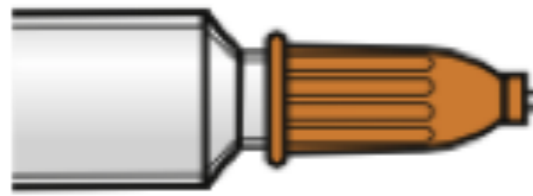
**PLE**

Rib

vein,  
nerve

External  
intercostal muscle

Internal  
intercostal muscle



Rib-pleura  
distance 0.5 cm

Diaphragm

Soft tissue

Lung

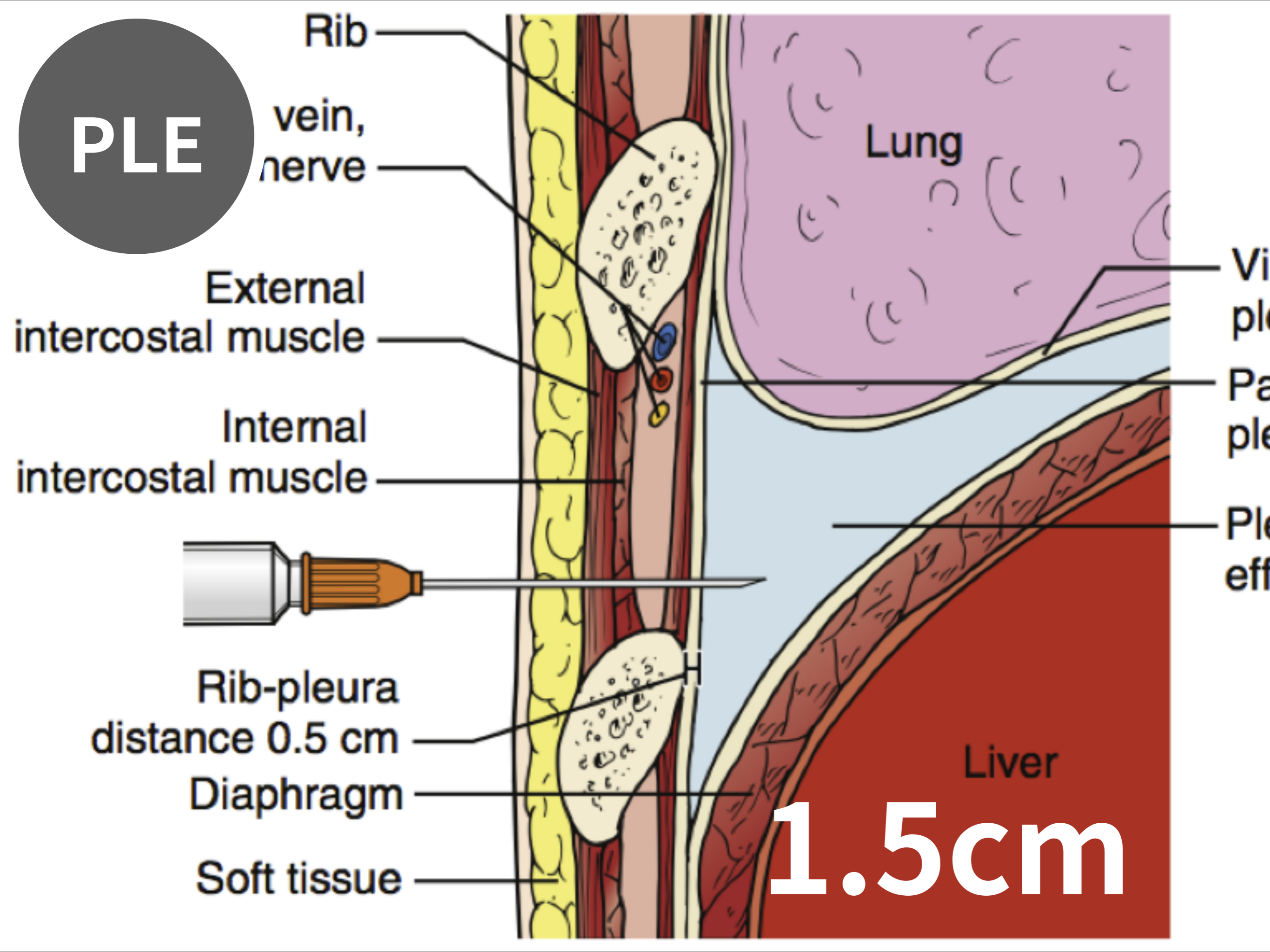
Visceral  
pleura

Parietal  
pleura

Pleural  
effusion

Liver

**1.5cm**



# 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 <sup>22</sup>         | 240 | US 96                | US 100                | Undefined/0.04     | CT                      | EP                        |
| Rozycki <sup>23</sup>    | 47  | US 84                | US 100                | Undefined/0.16     | CT                      | Surgeons                  |
| Abboud <sup>24</sup>     | 142 | US 12                | US 98                 | 6/0.9              | CT                      | Experienced EP            |
| Lichenstein <sup>3</sup> | 32  | US 92                | US 93                 | 13/0.086           | CT                      | Experienced intensivist   |
| Brooks <sup>25</sup>     | 61  | US 92                | US 100                | Undefined/0.08     | Composite gold standard | Experienced EP or surgeon |
| Xirouchaki <sup>27</sup> | 42  | US 100<br>CXR 65     | US 100<br>CXR 81      | Undefined/0        | CT                      | Experienced intensivist   |
| Schleder <sup>26</sup>   | 24  | Hand US 91<br>CXR 74 | Hand US 100<br>CXR 31 | Undefined/0.09     | High-end US             | Intensivist               |

Point 1

**PLE**

**BLUE points**

Point 3

Point 2

**Anechoic  
Sharp sign  
Sinusoid sign**

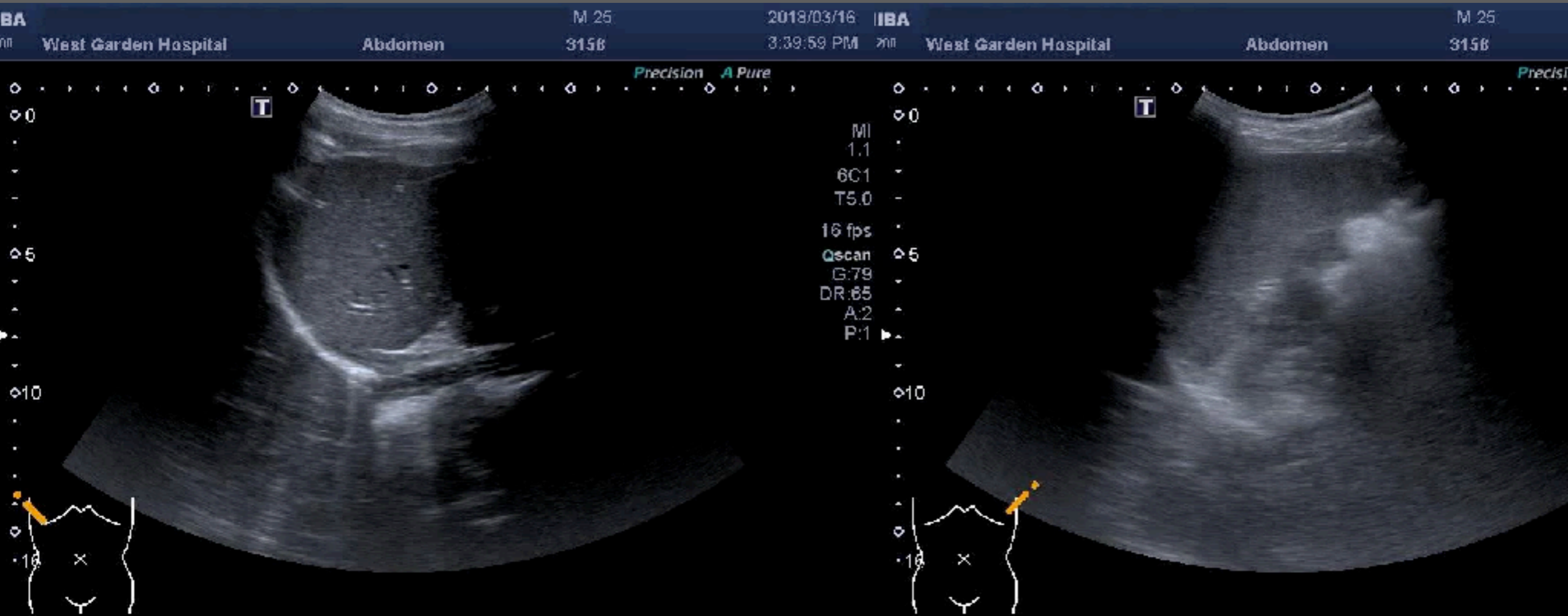
Point 4

**Diaphragm**





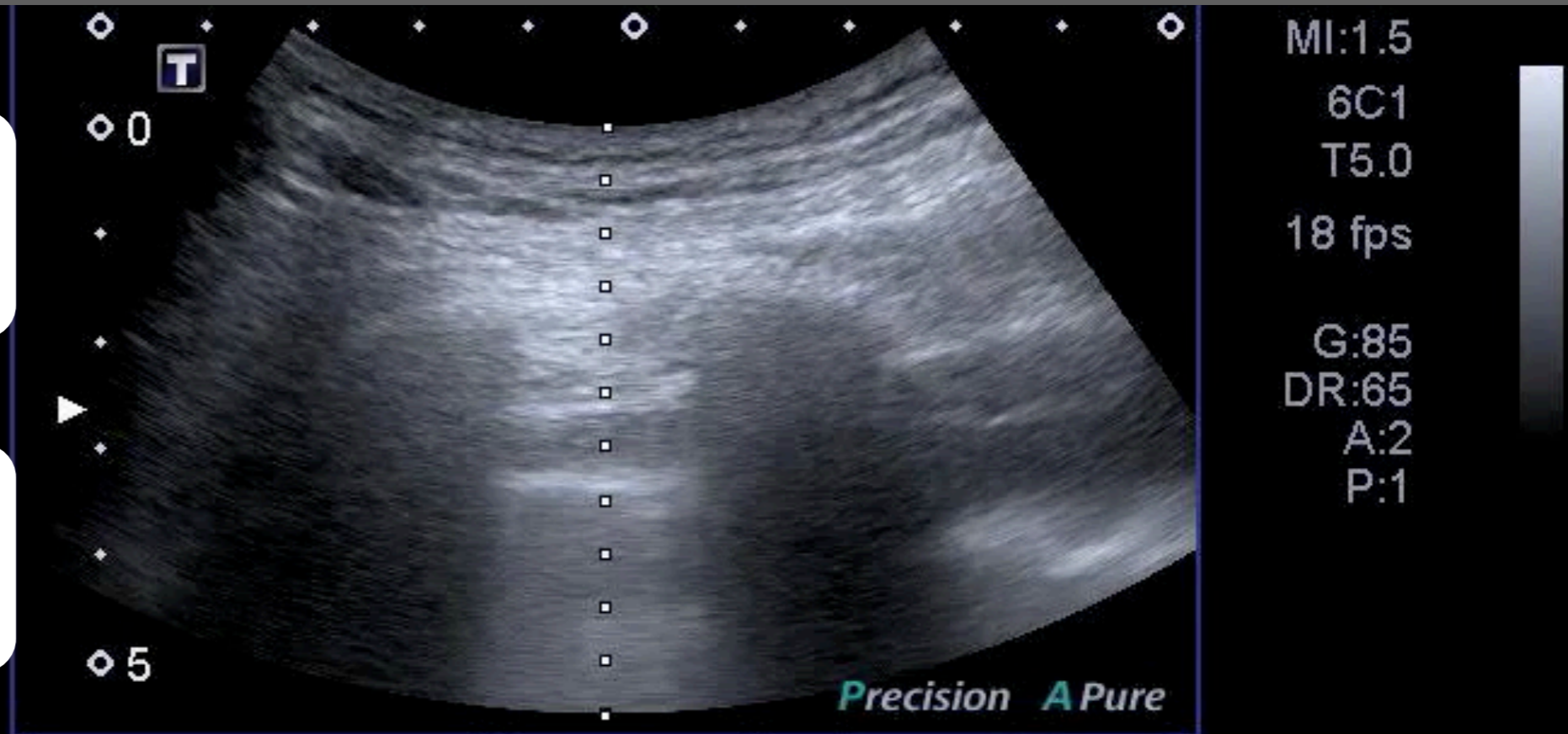
# Diaphragm



# Diaphragm

Sharp sign

Sinusoid sign

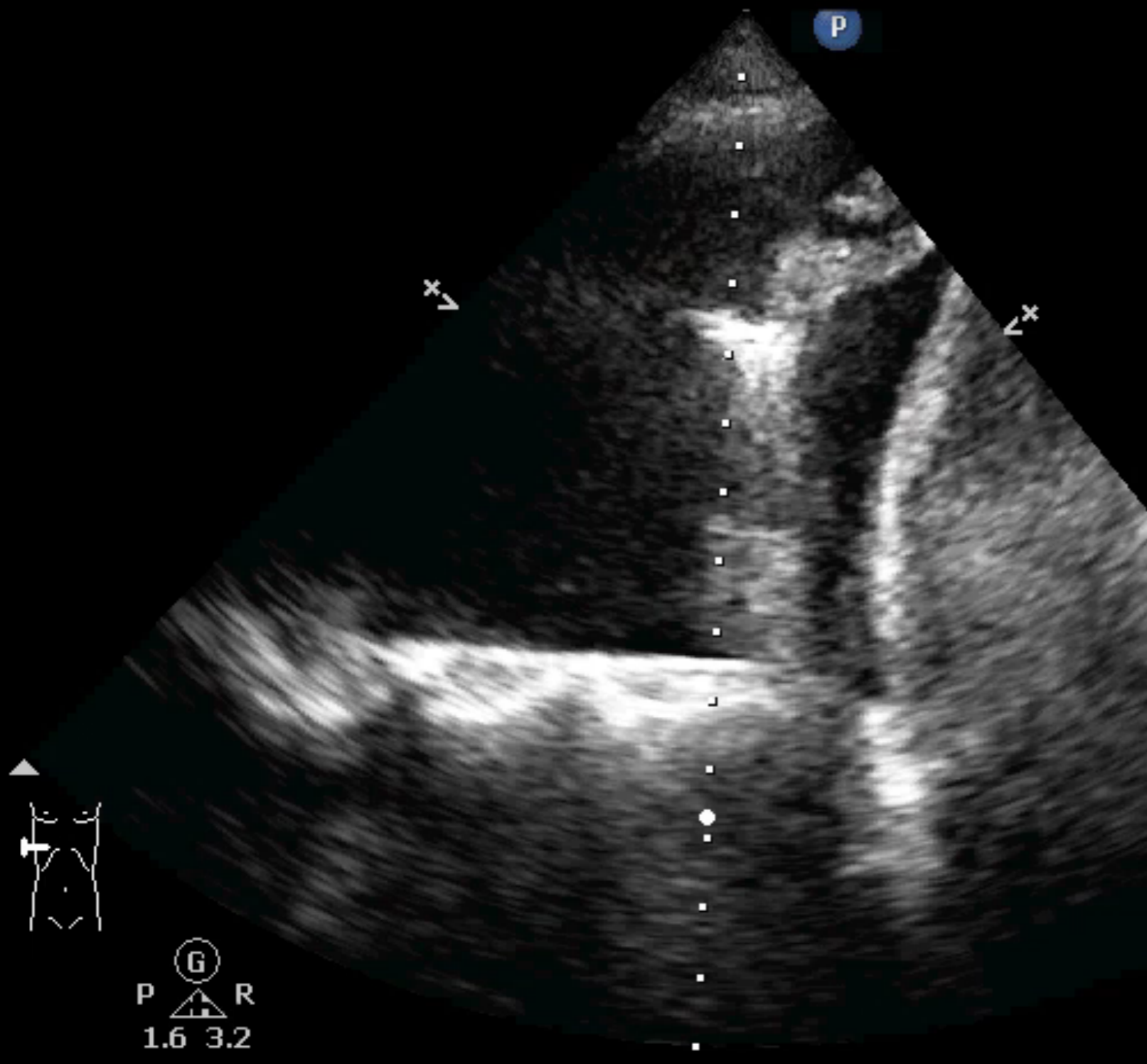


60 50 40 30 20 10 0

0

5

SKH-EUTC©ChenKC



Jellyfish sign

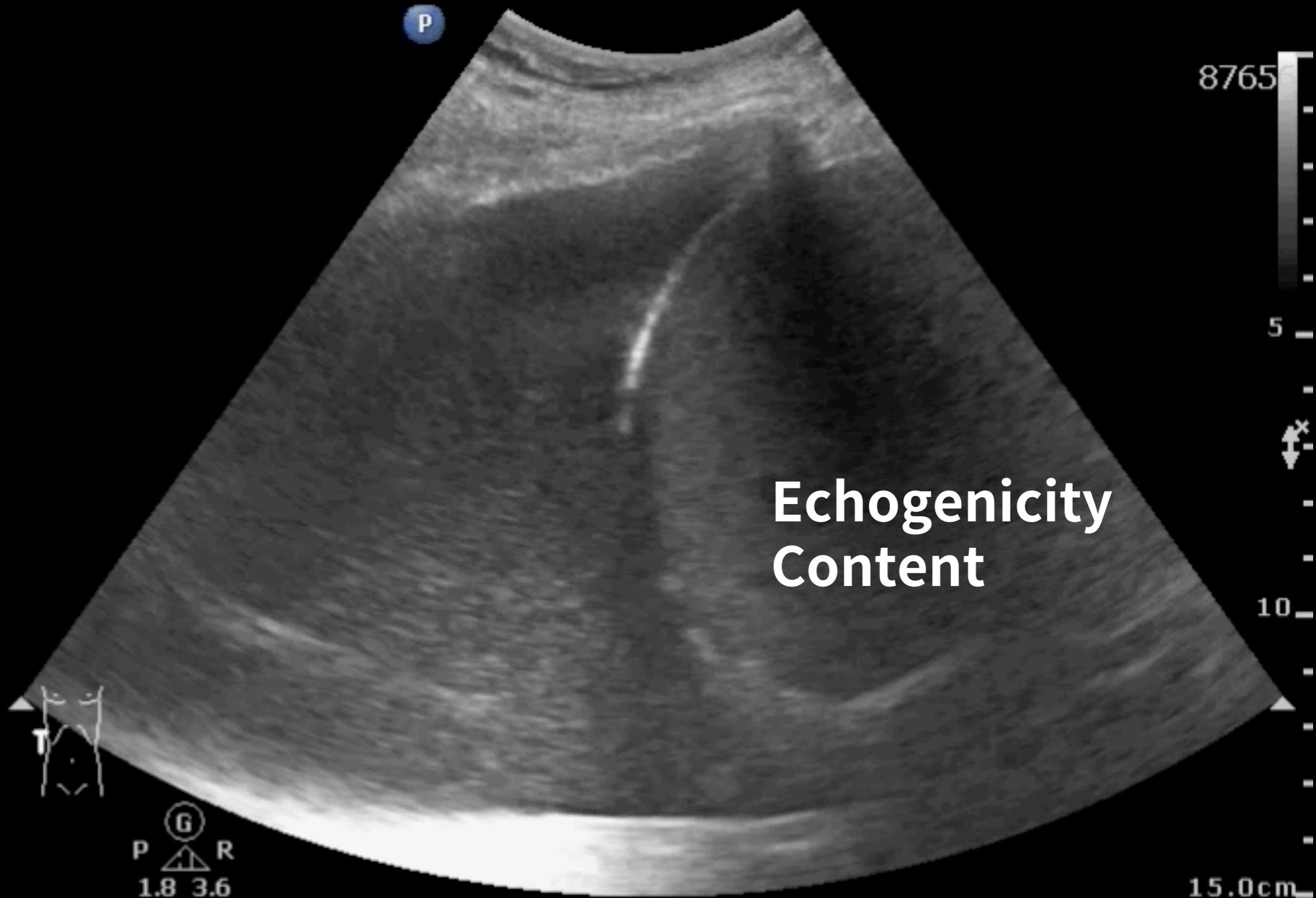
Spine sign (V line)

Loss of curtain sign

# Plankton sign

Abd Gen2  
C5-1  
34 Hz  
15.0cm

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





102

R



102

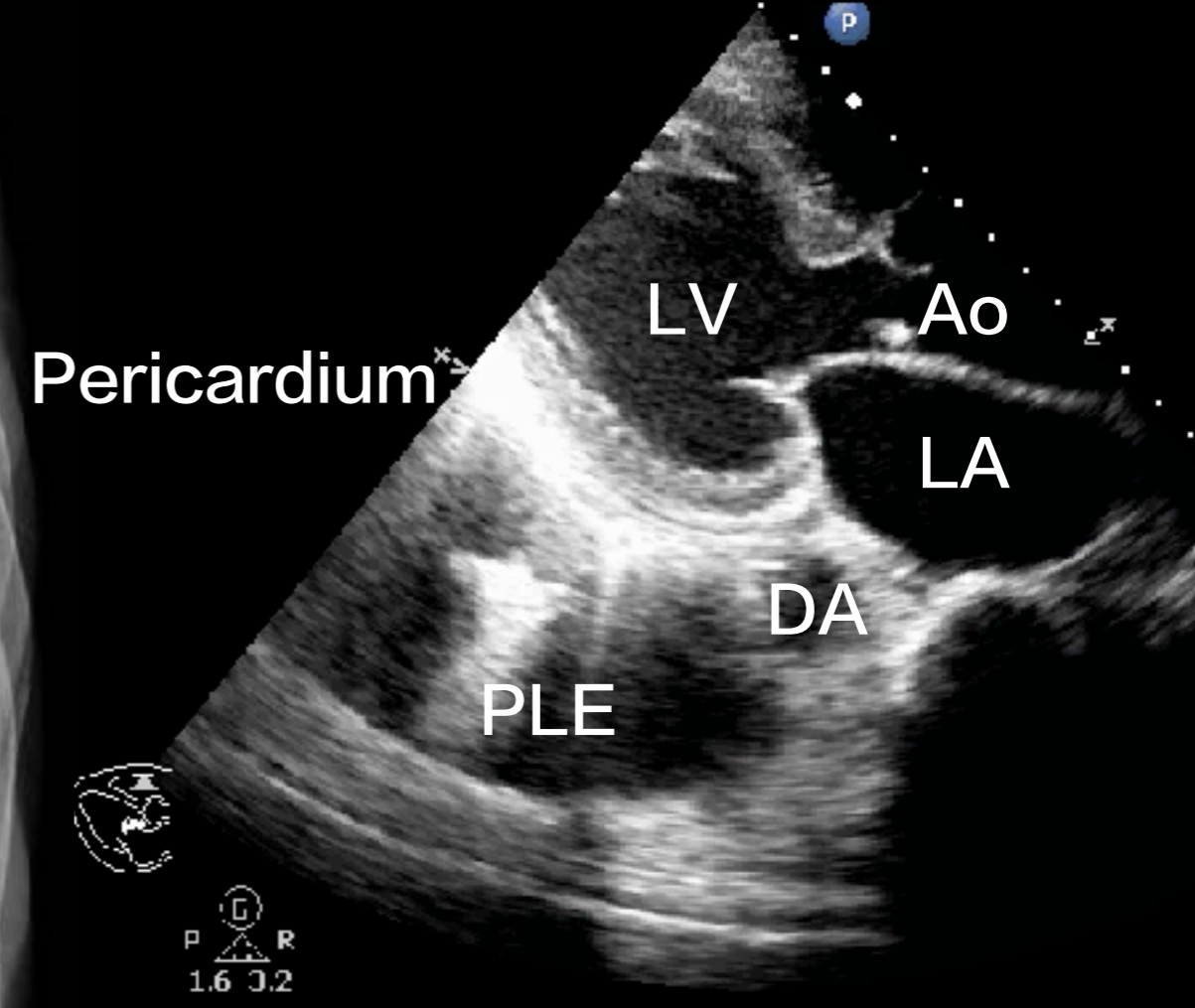
L

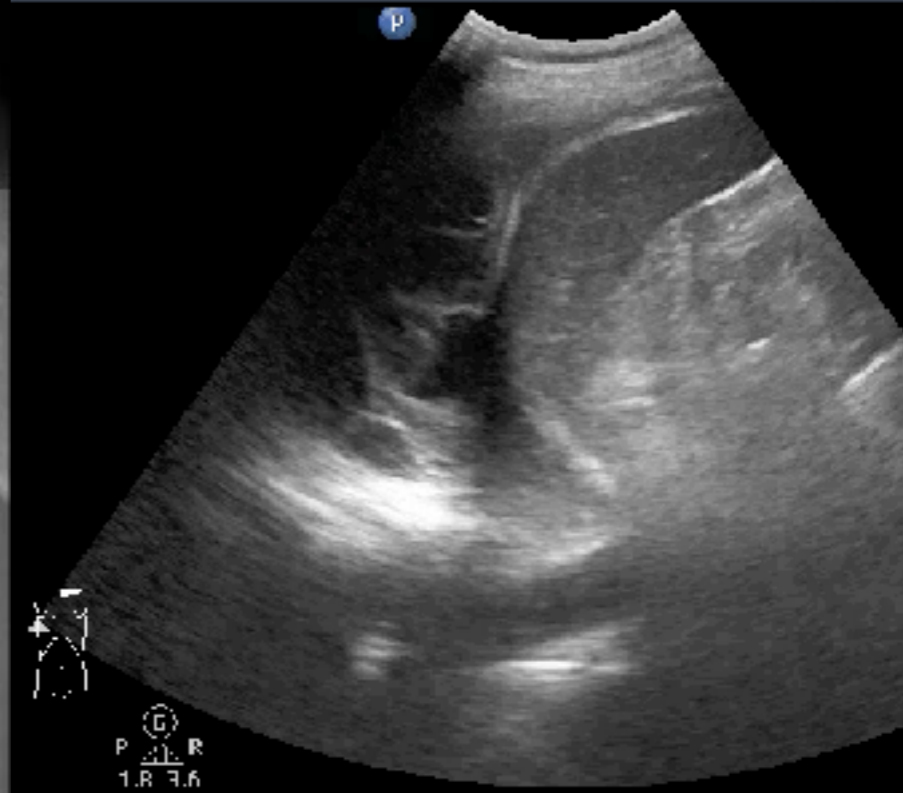




# D aorta

## Pericardial vs Pleural





**Empyema**

**Septation  
Fibrin  
Particles**

# 73M, F & Dyspnea



Empyema





# What do you see ?

Abd Gen  
C5-1  
31 Hz  
17.0cm

2D

HGen  
Gn 90  
C 56  
3 / 3 / 3



G  
P R  
1.8 3.6

17.0cm





# US for PLE

**Detection**

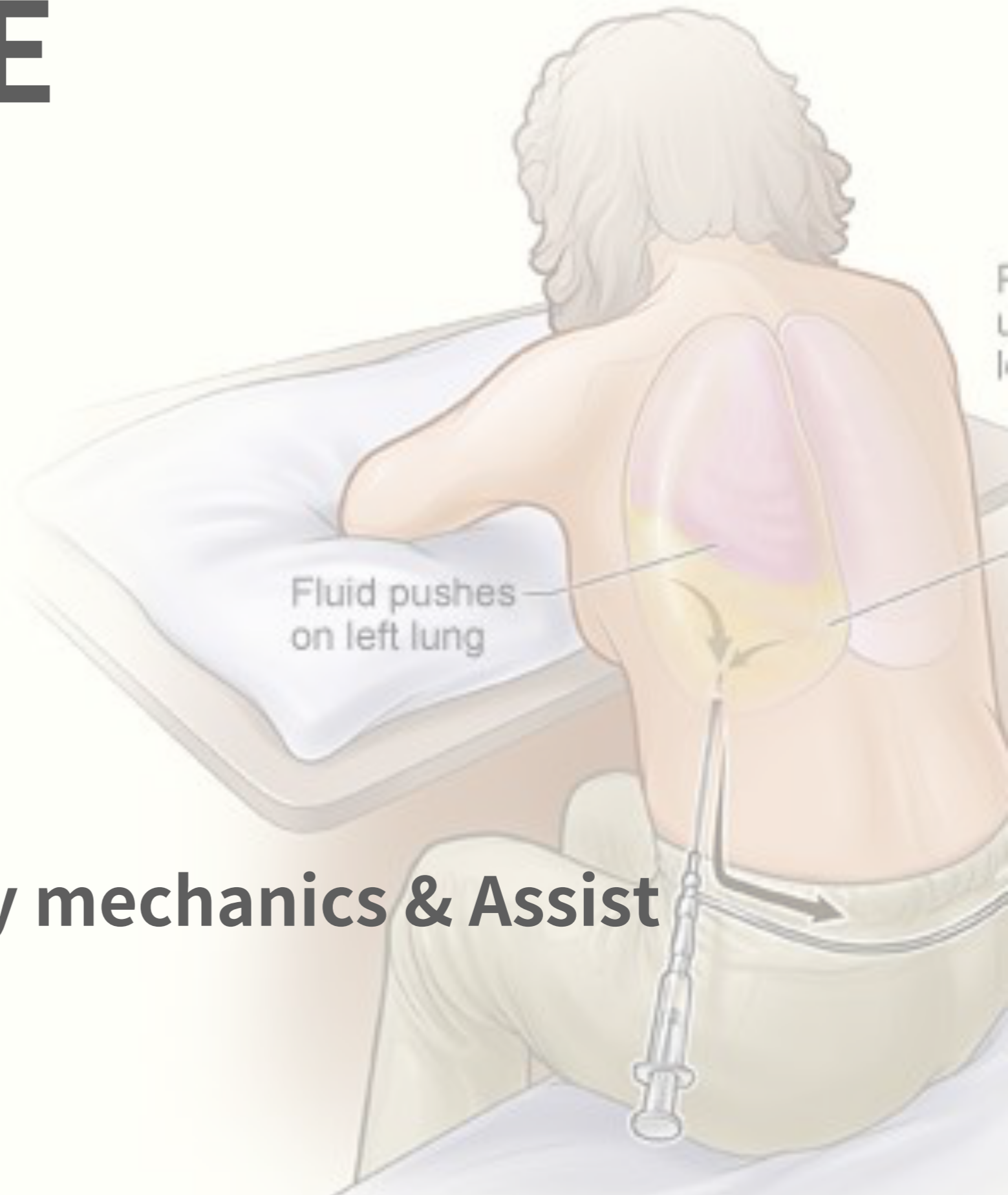
**Volume**

**Nature**

**Safety**

**Drainage**

**Improve ventilatory mechanics & Assist weaning**



# 28F, 來抽肋膜積液吧!?



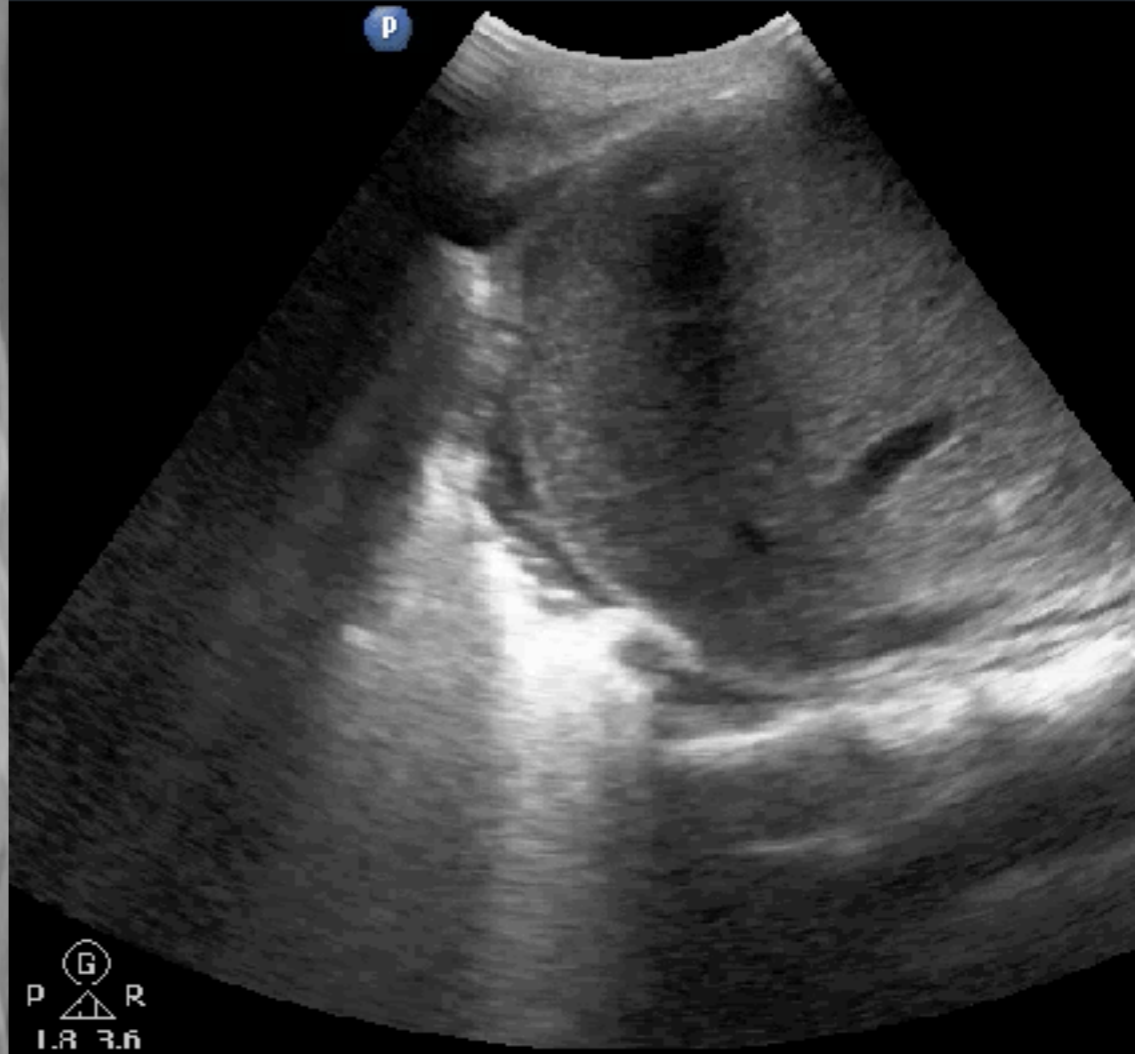
16 個月前



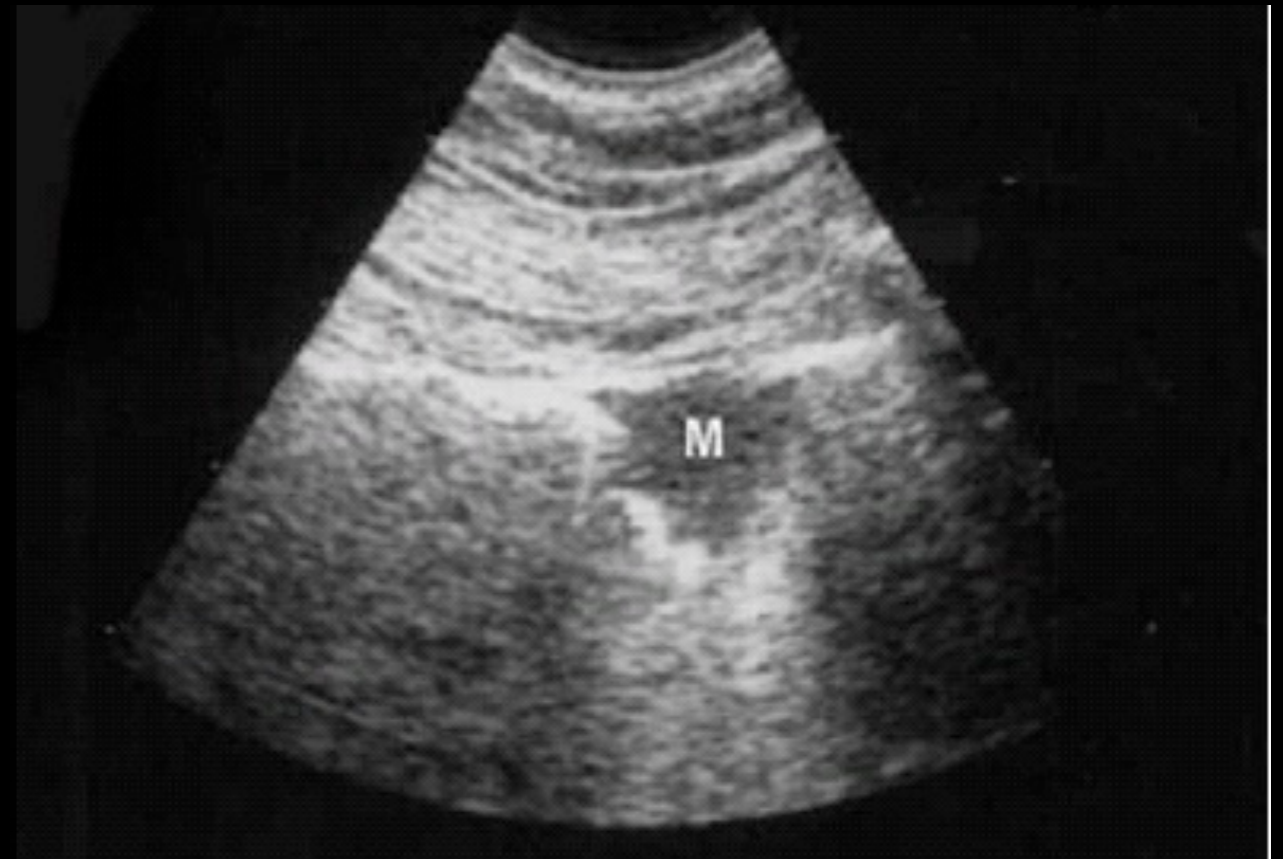
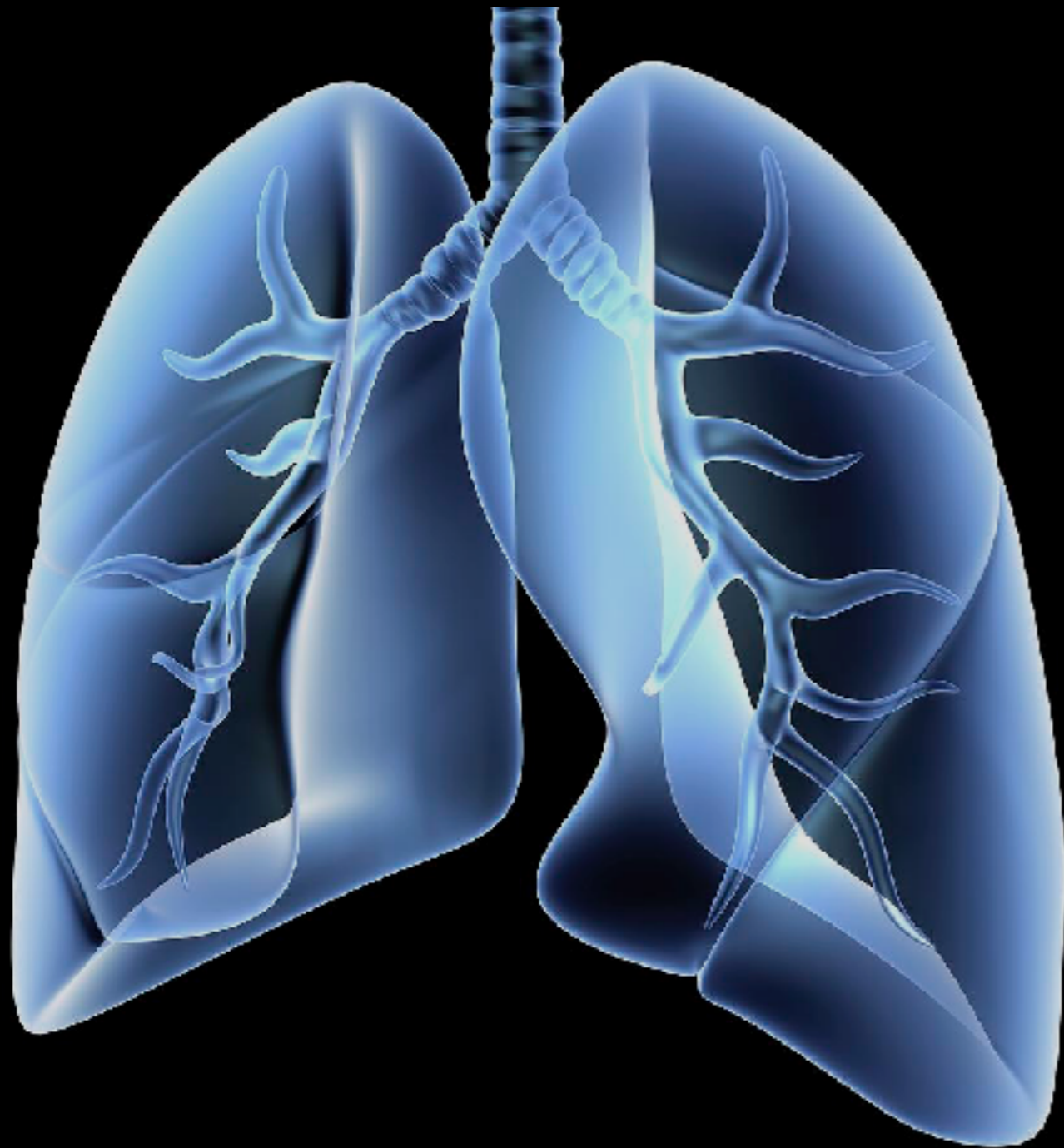


# Pneumonia

**Consolidation**  
**Air-bronchogram**



# Consolidation



98.5% about 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 <sup>3</sup>    | 32               | 93/100                         | Undefined/0.07     | CT   | Experienced intensivist     |
| Lichtenstein <sup>7</sup>    | 118              | 90/98                          | 45/0.1             | CT   | Experienced intensivists    |
| Lichtenstein <sup>6</sup>    | 260              | 89/94                          | 15/0.12            | Final clinical diagnosis                     | Experienced intensivists    |
| Xirouchaki <sup>22</sup>     | 42               | 100/78                         | 4.5/0              | CT   | Experienced intensivist     |
| Cortarello <sup>4</sup>      | 81 (pneumonia)   | 98/95                          | 20/0.021           | Final clinical diagnosis                     | Experienced EP              |
| Chavez <sup>70</sup>         | 1172 (pneumonia) | 94/96                          | 24/0.063           | CXR, CT or clinical criteria (meta-analysis) | Meta-analysis varied        |
| Nazerian <sup>71</sup>       | 285              | 83/96                          | 21/0.18            | CT   | Experienced EP or internist |
| Llamas-Álvarez <sup>41</sup> | 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

P

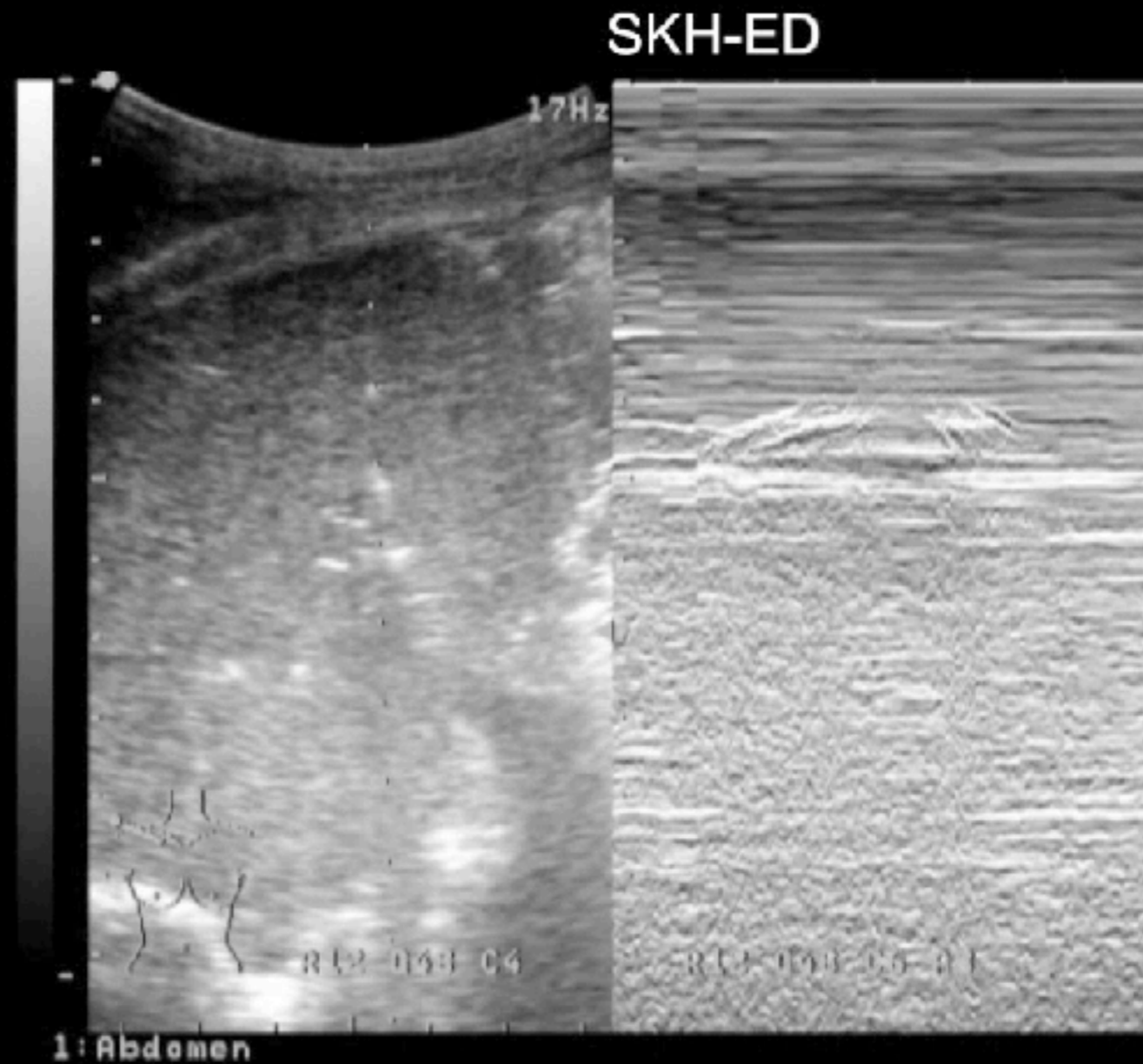
Tissue-like

Air-bronchogram

10.0cm

5

# Dynamic air-bronchogram



# ABCD

Abd Gen  
C5-1  
34 Hz  
15.0cm

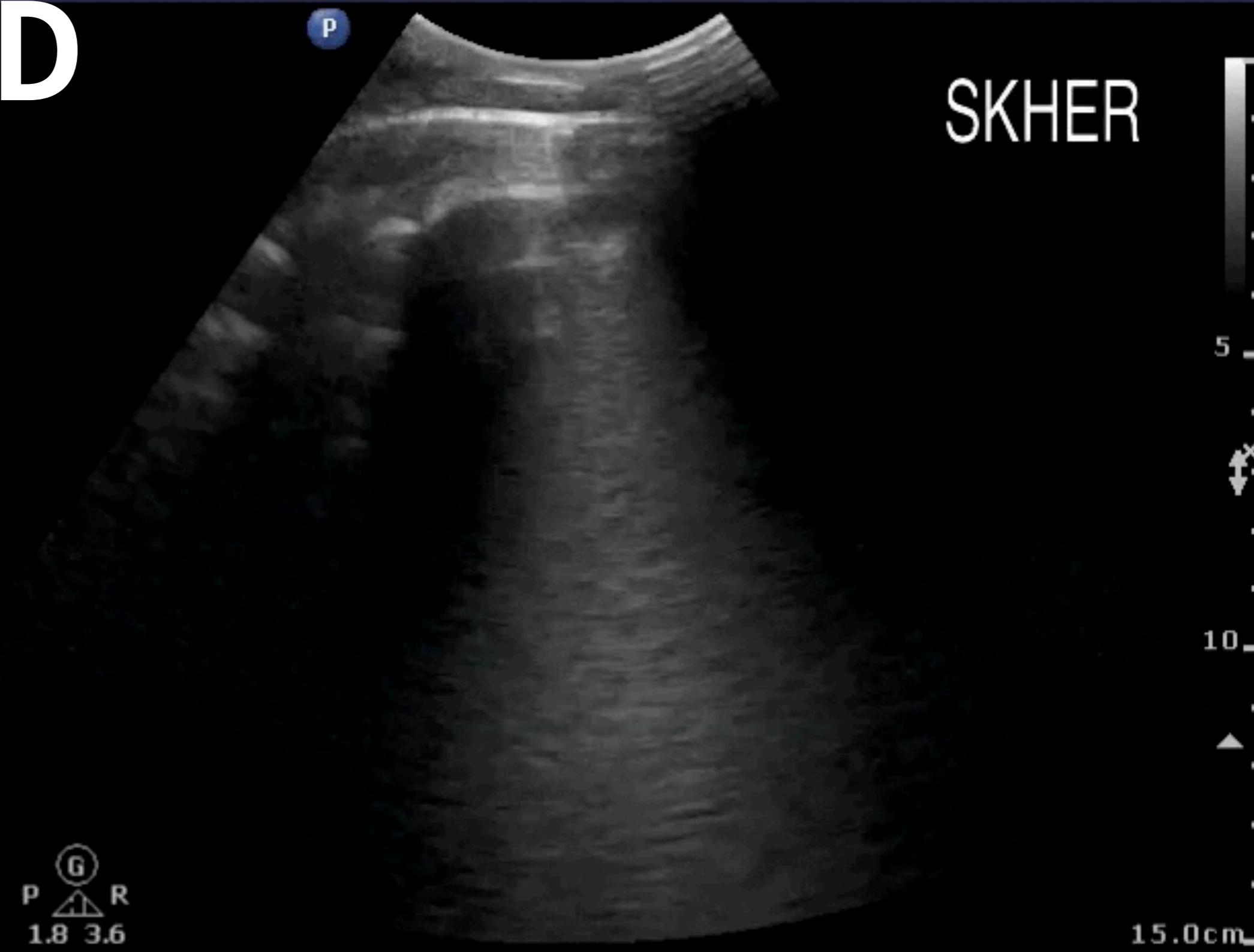
P

SKHER

2D  
HGen  
Gn 89  
C 56  
3/3/3



15.0cm

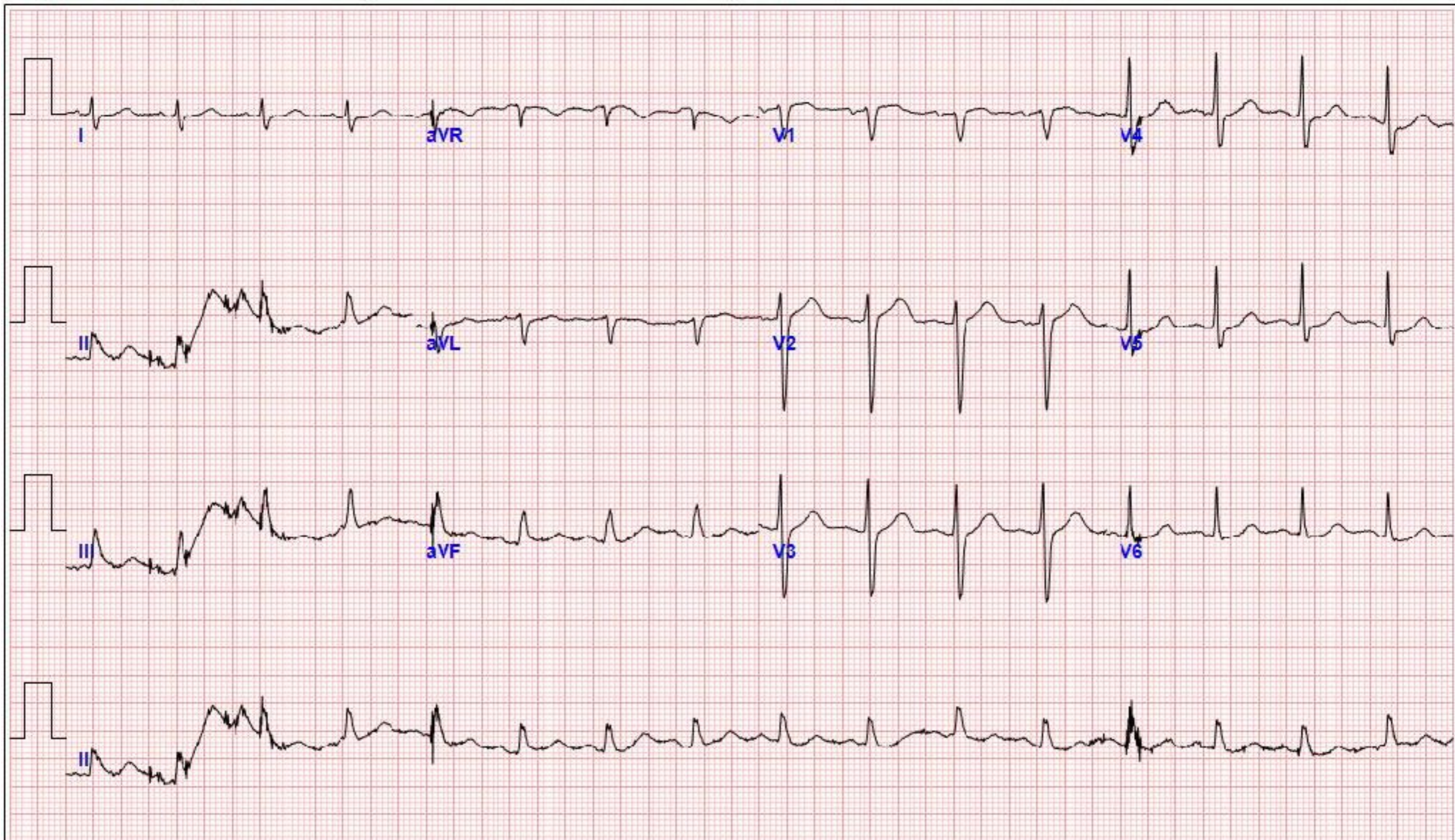


# 76M, Dyspnea & desaturation



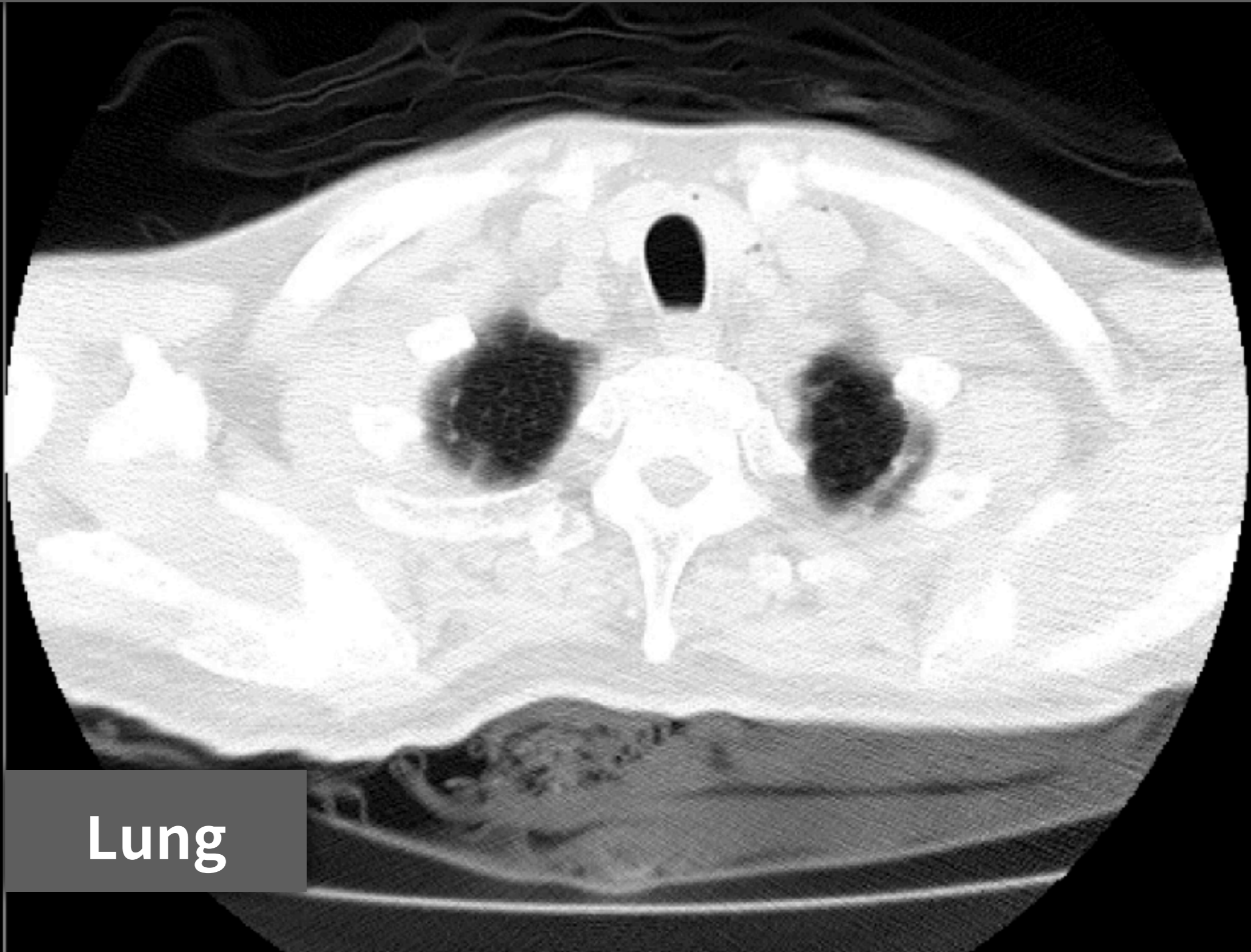
# 76M, Dyspnea & desaturation

|            |                     |            |            |                                |
|------------|---------------------|------------|------------|--------------------------------|
| Sex        | M                   | QT/QTc     | 380/400 ms | Prolonged QT.<br>Abnormal ECG. |
| Study Date | 2017/10/15 22:12:14 | P-R-T axes | 19,93,51   |                                |



25 mm/sec 10 mm/mv

# 76M, Dyspnea & desaturation

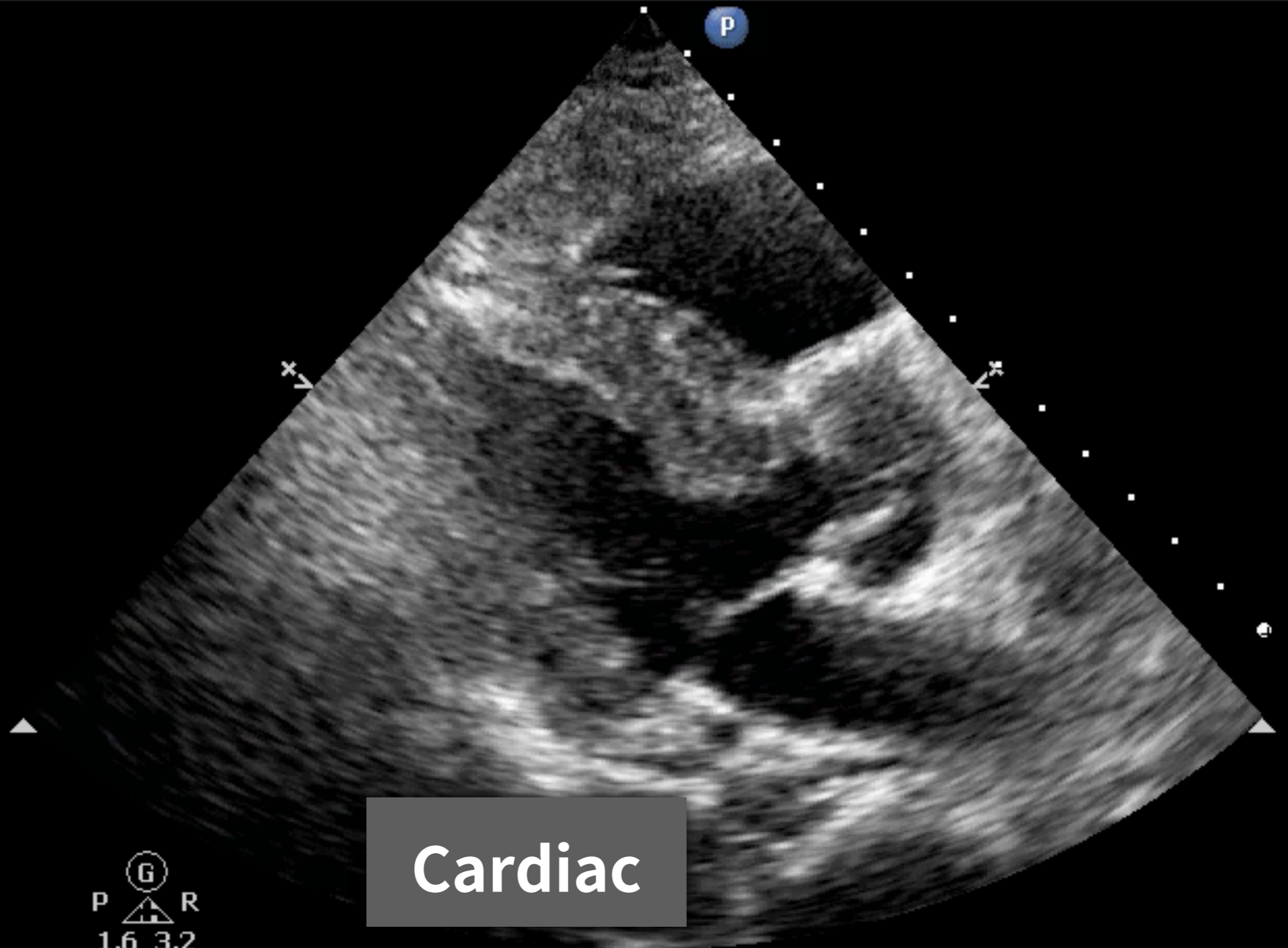


Lung

# 76M, Dyspnea & desaturation

Adult Echo2  
S5-1  
34 Hz  
15.0cm

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



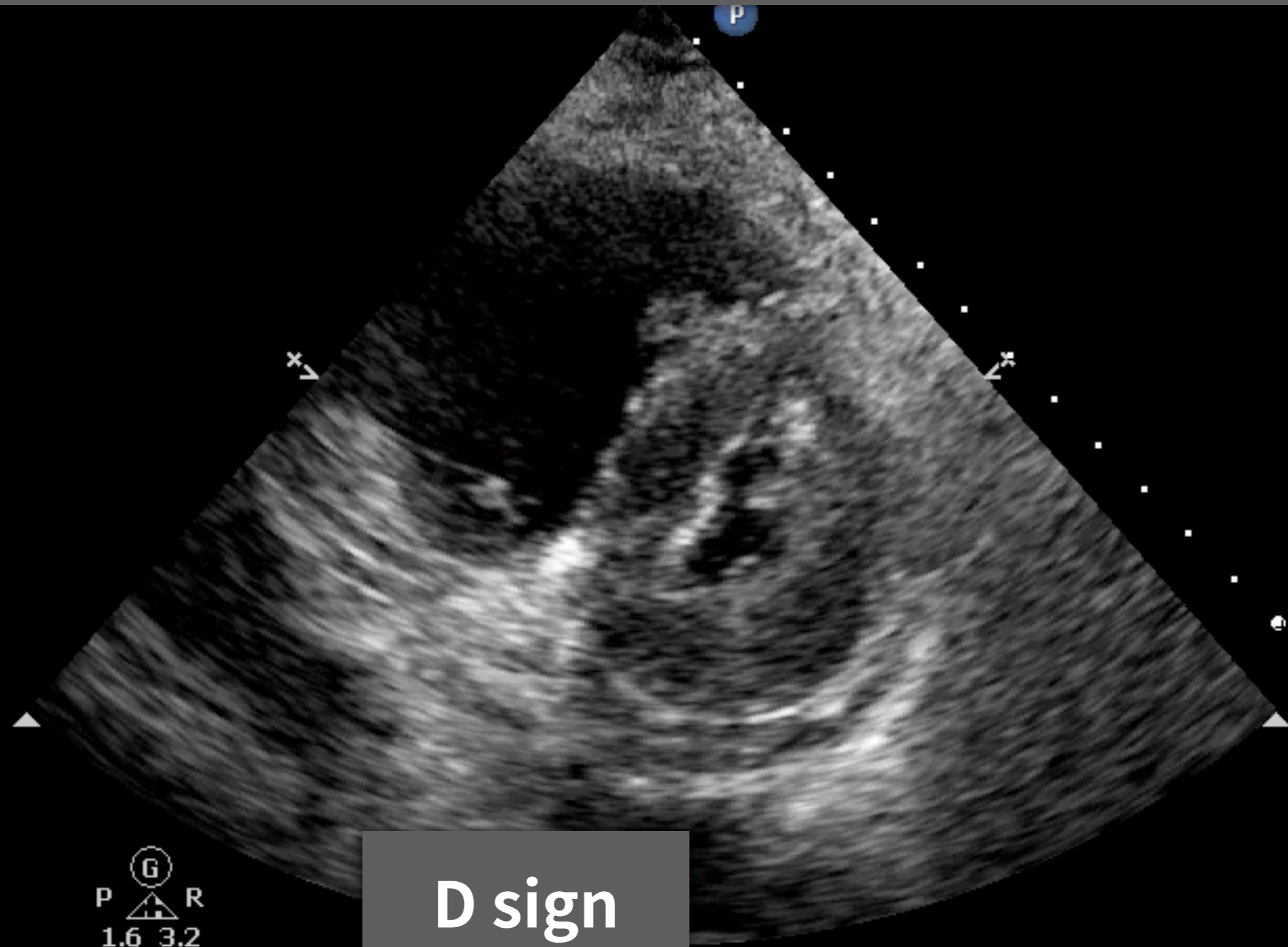
Cardiac

G  
P R  
1.6 3.2

# 76M, Dyspnea & desaturation

Adult Echo2  
S5-1  
34 Hz  
15.0cm

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



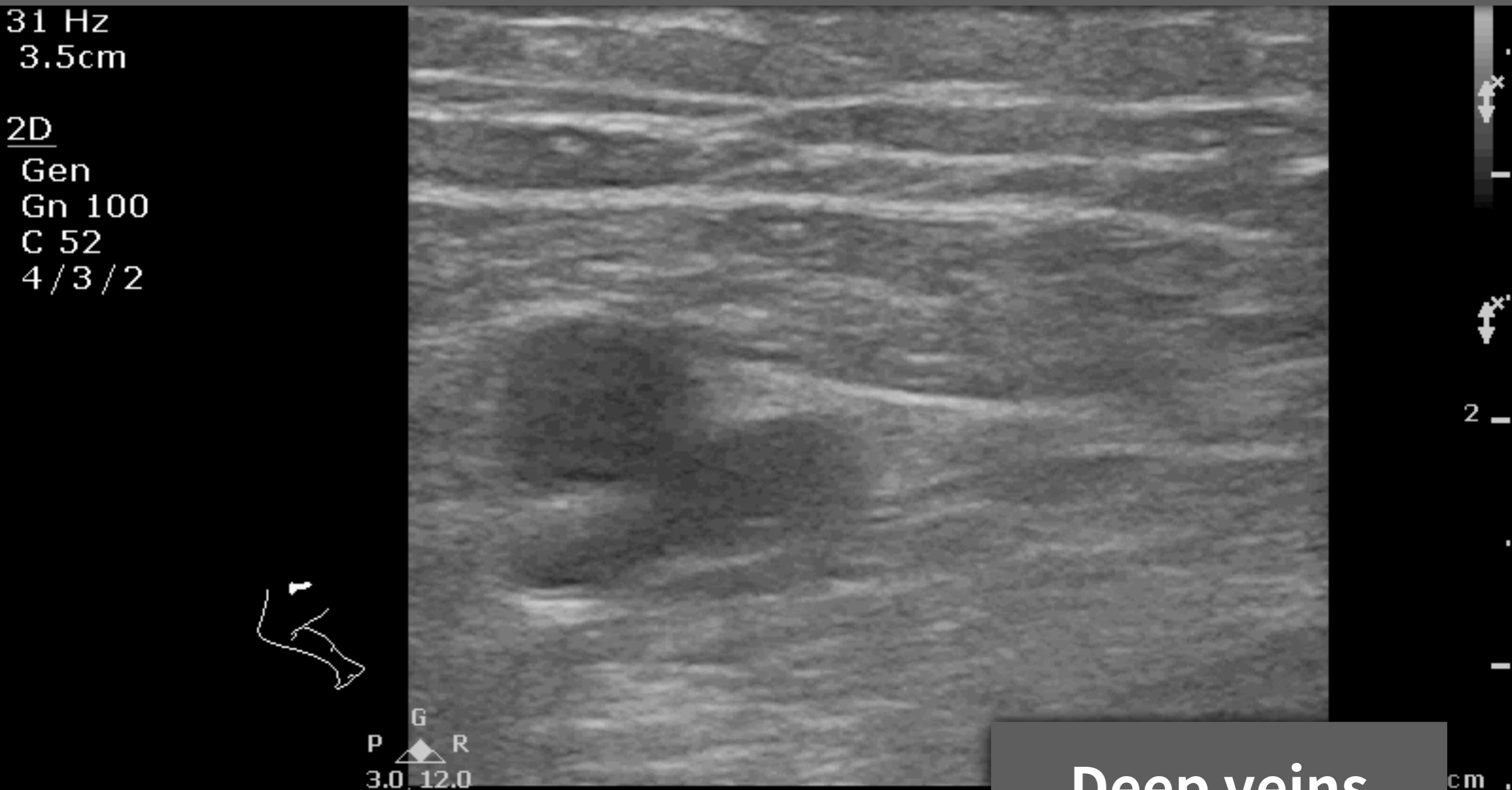
D sign



# Pulmonary embolism



# Pulmonary embolism



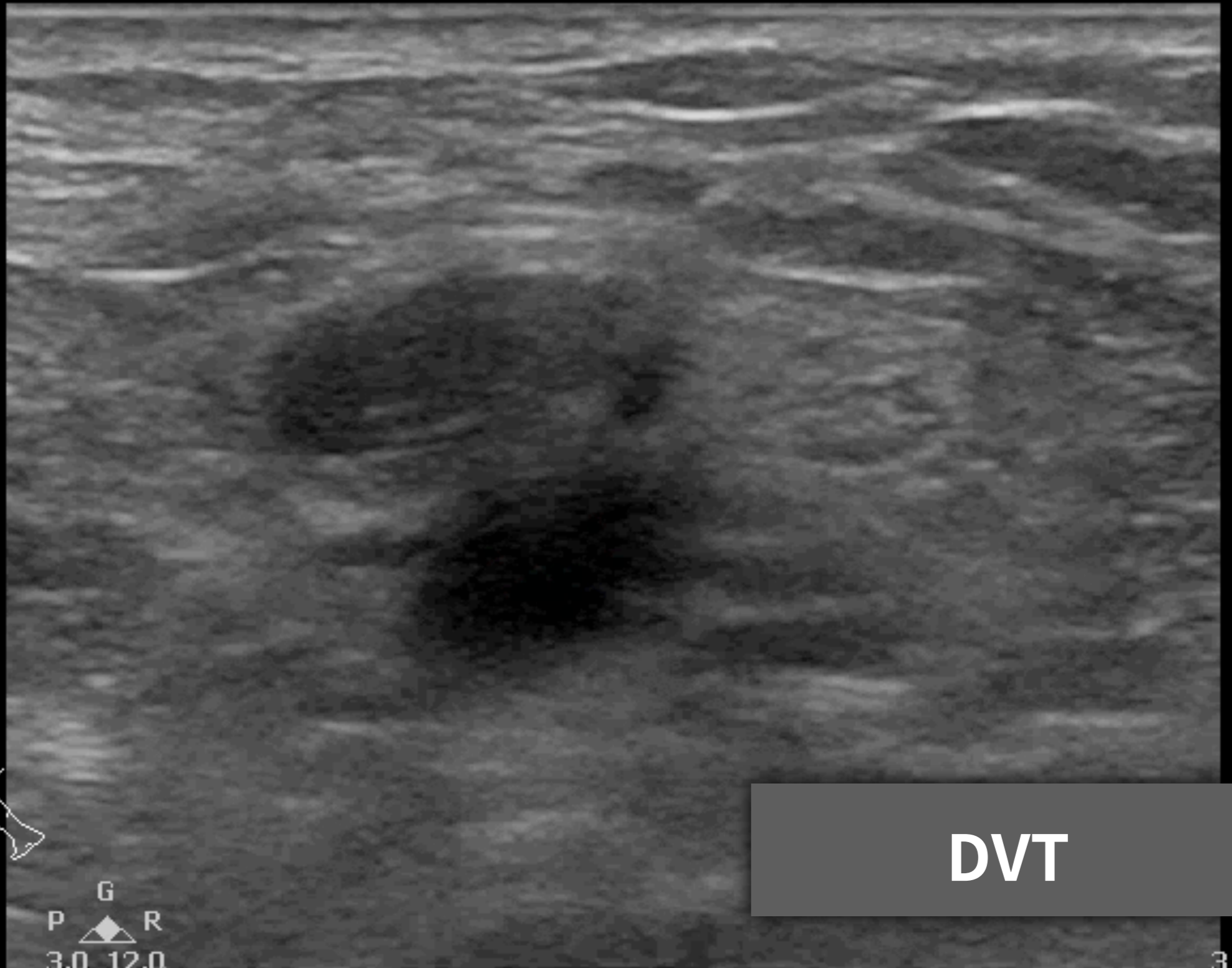
# Pulmonary embolism

Superficial  
L12-3  
31 Hz  
3.0cm

P

2D

Gen  
Gn 88  
C 52  
4/3/2



2



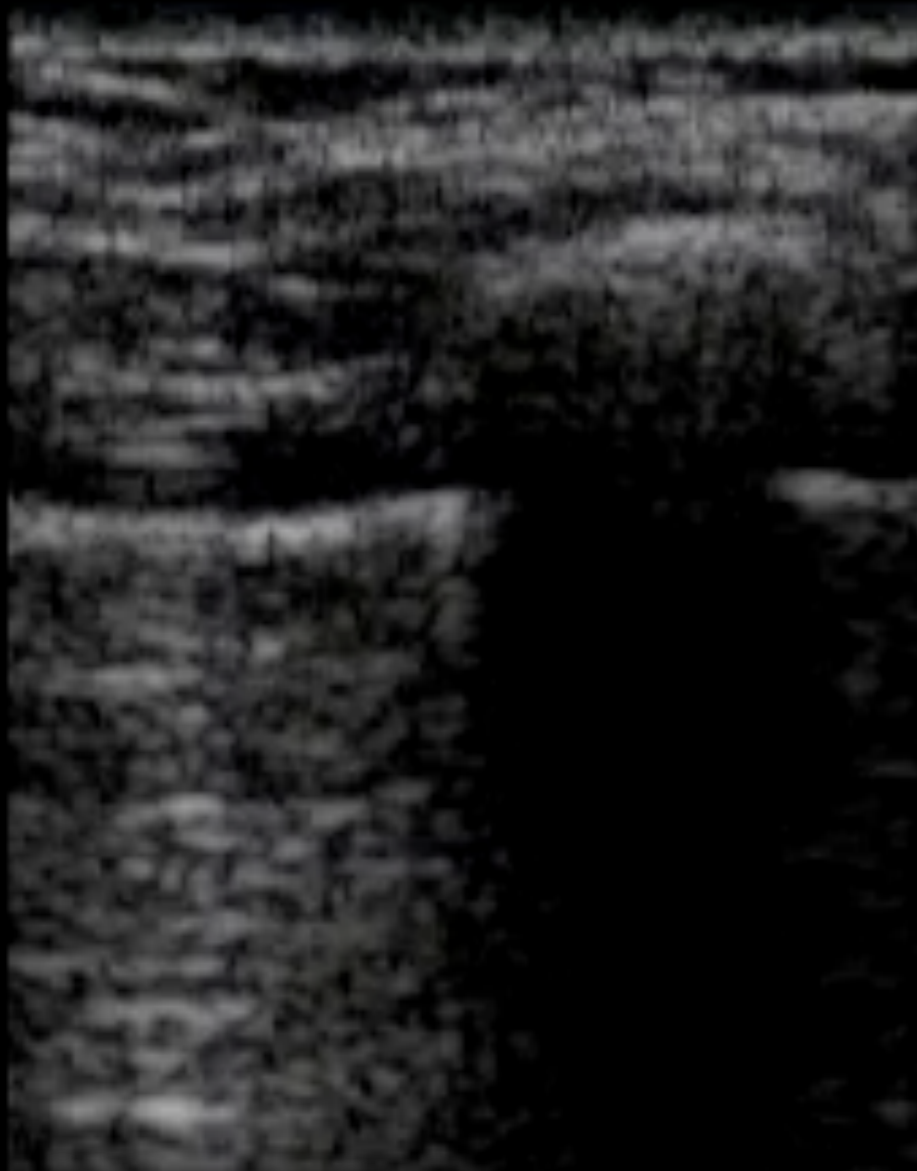
P G R  
3.0 12.0

DVT

3.0cm

# Pulmonary infarction

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



4.9cm

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



4.9cm

Wedge shaped

# 過來人的建議



呼吸喘看肺—心—靜

肺栓塞看靜—心—肺

# 18M, MBA Victim

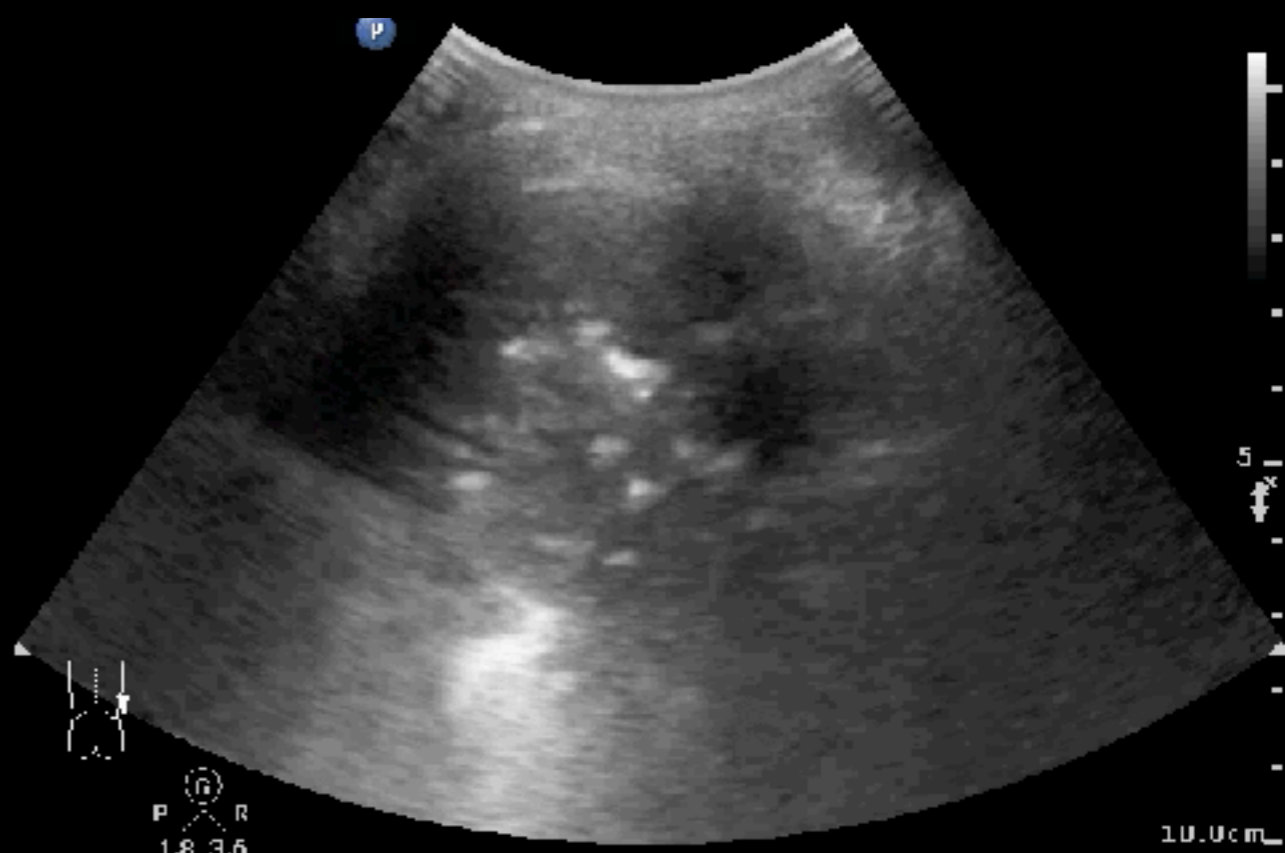


# Back !!!

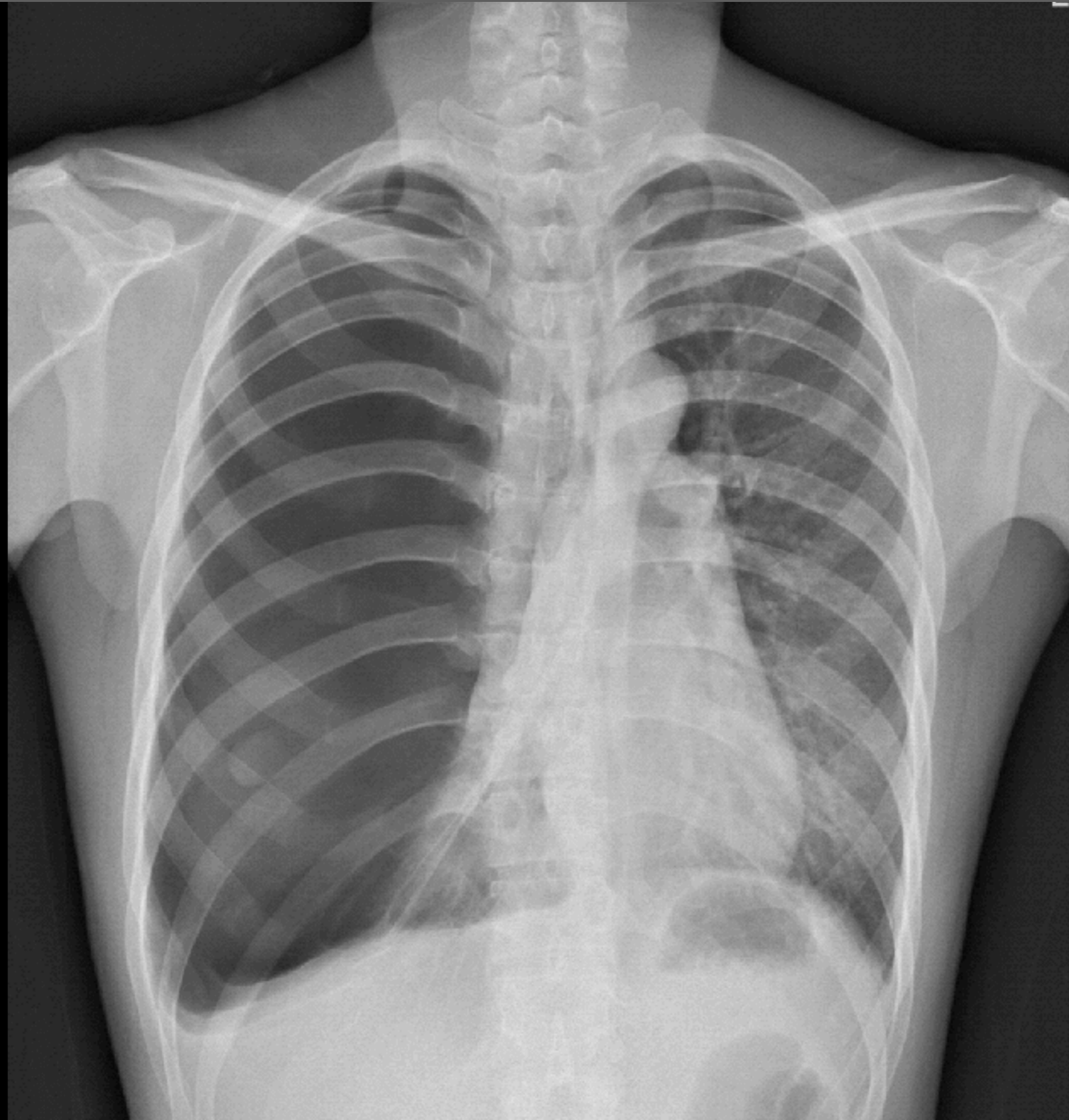
Abd Gen2  
C5-1  
39 Hz  
12.0cm  
2D  
HGen  
Gn 100  
C 56  
3/3/3



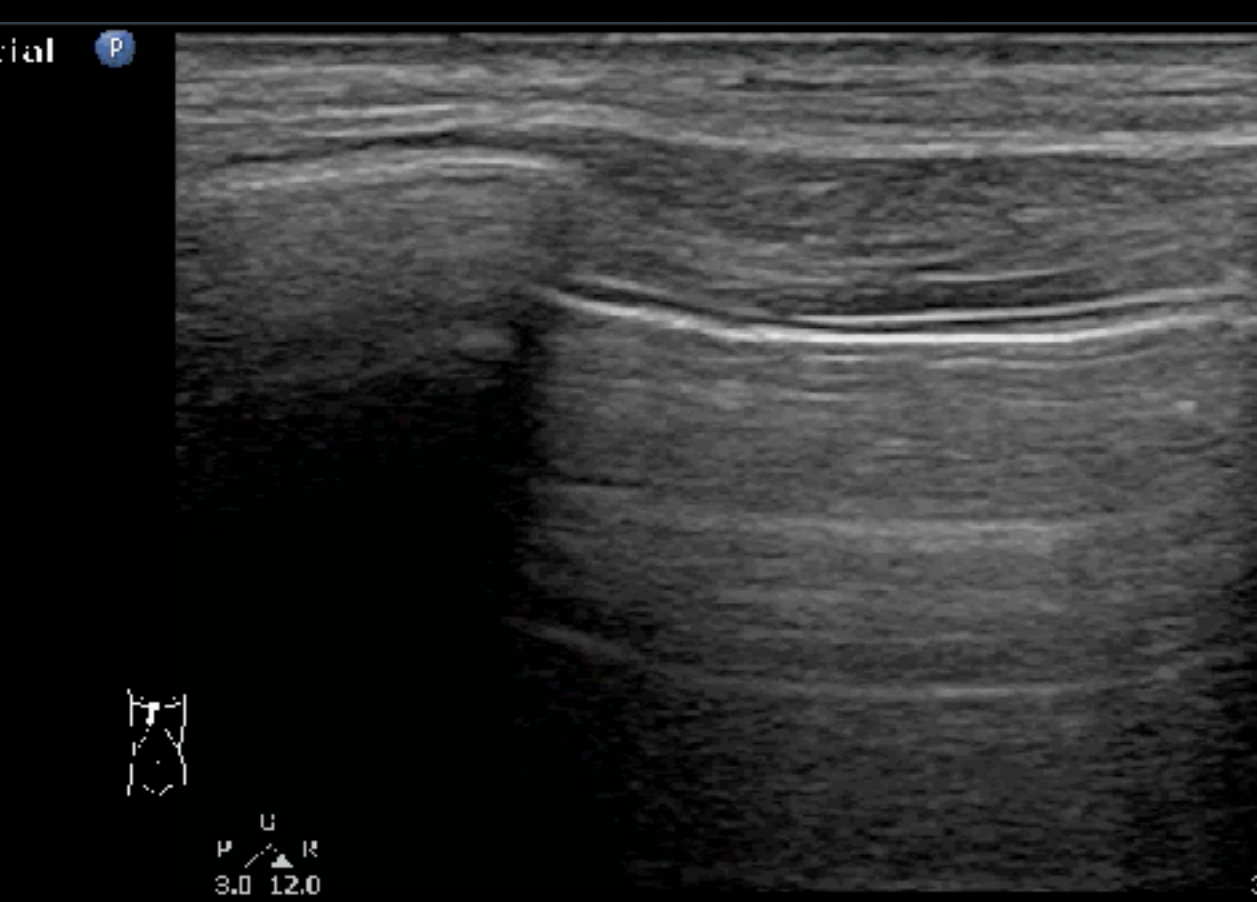
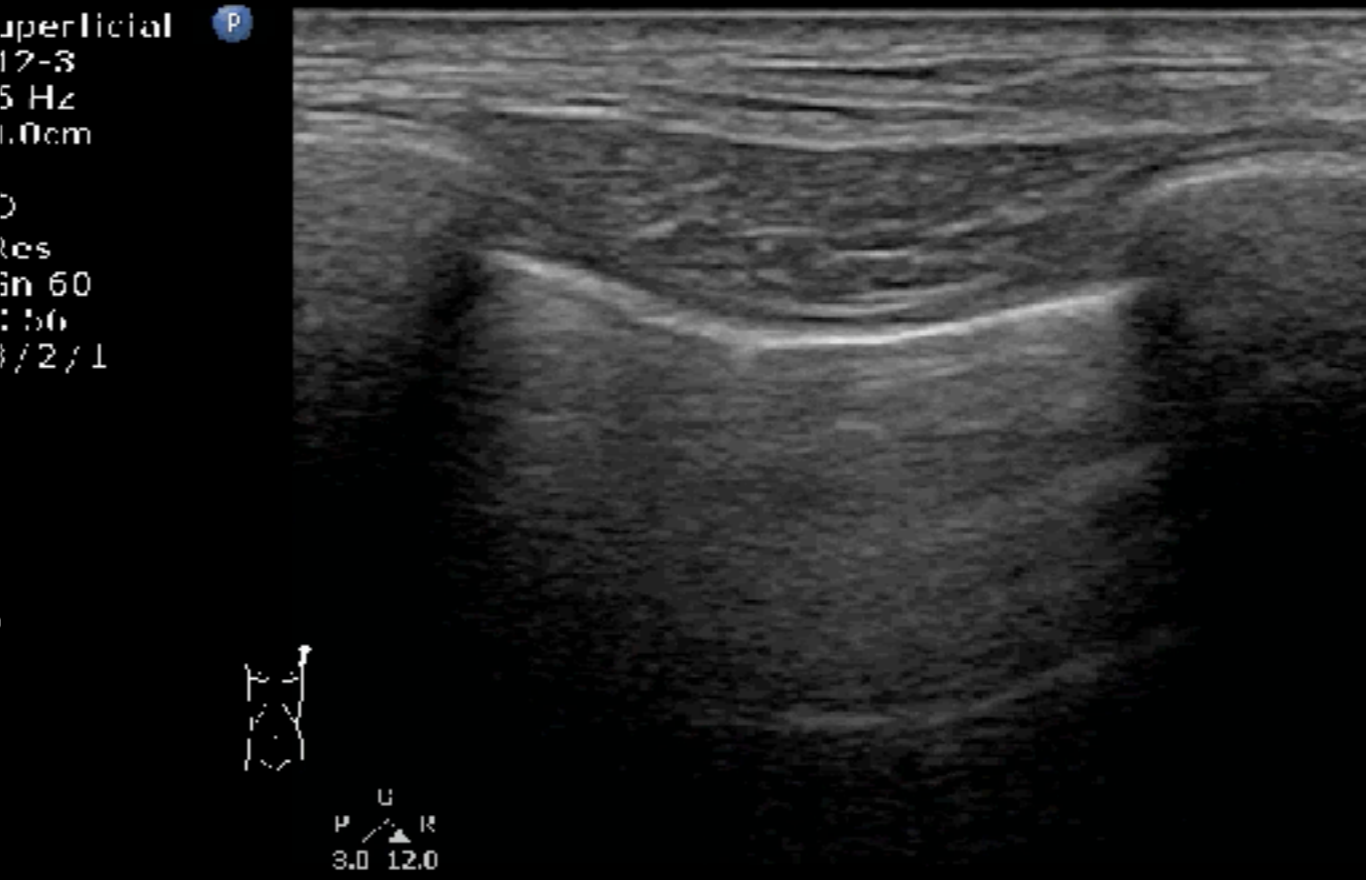
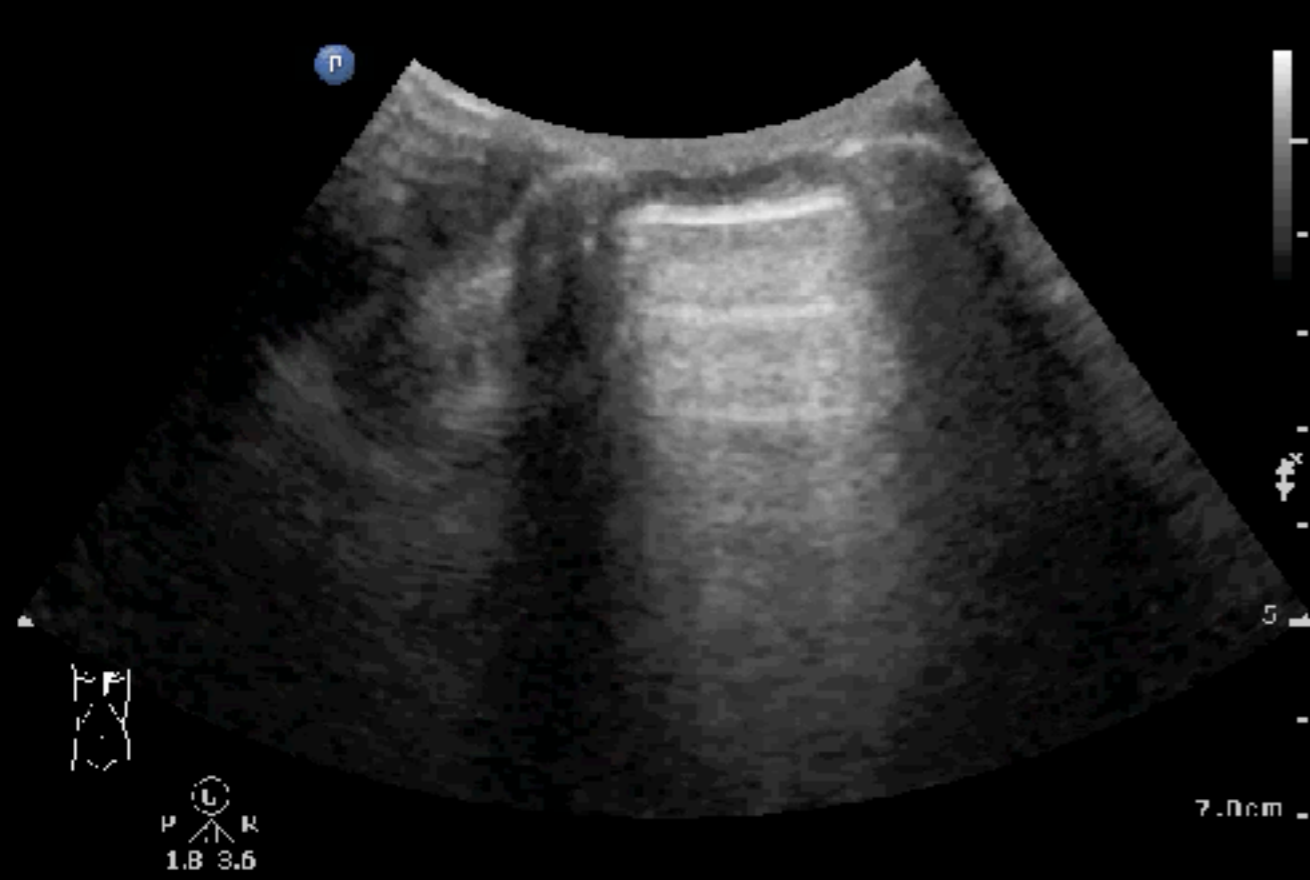
Abd Gen2  
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39 Hz  
12.0cm  
2D  
HGen  
Gn 100  
C 56  
3/3/3

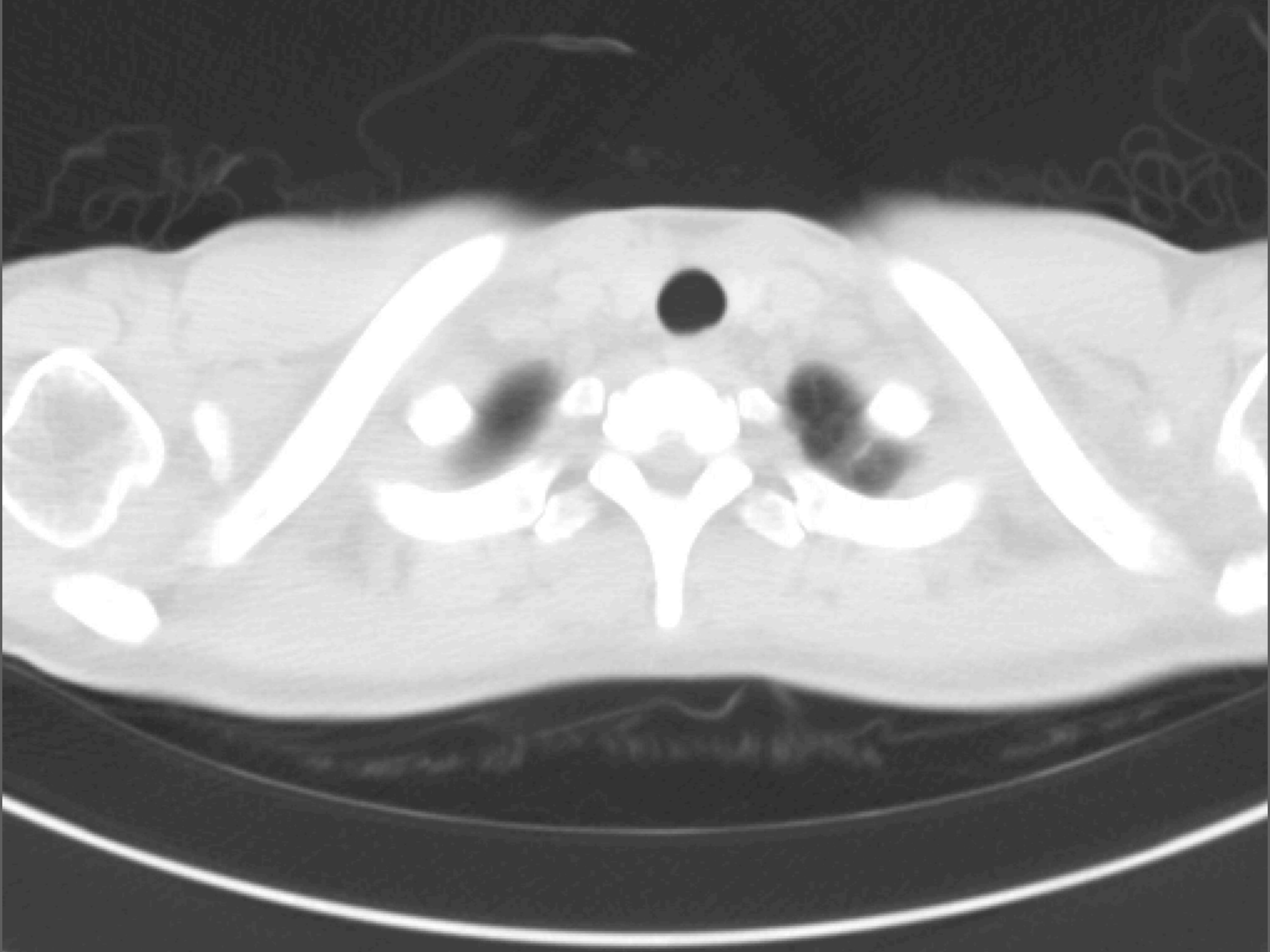


**30F, CS referred for pigtail**





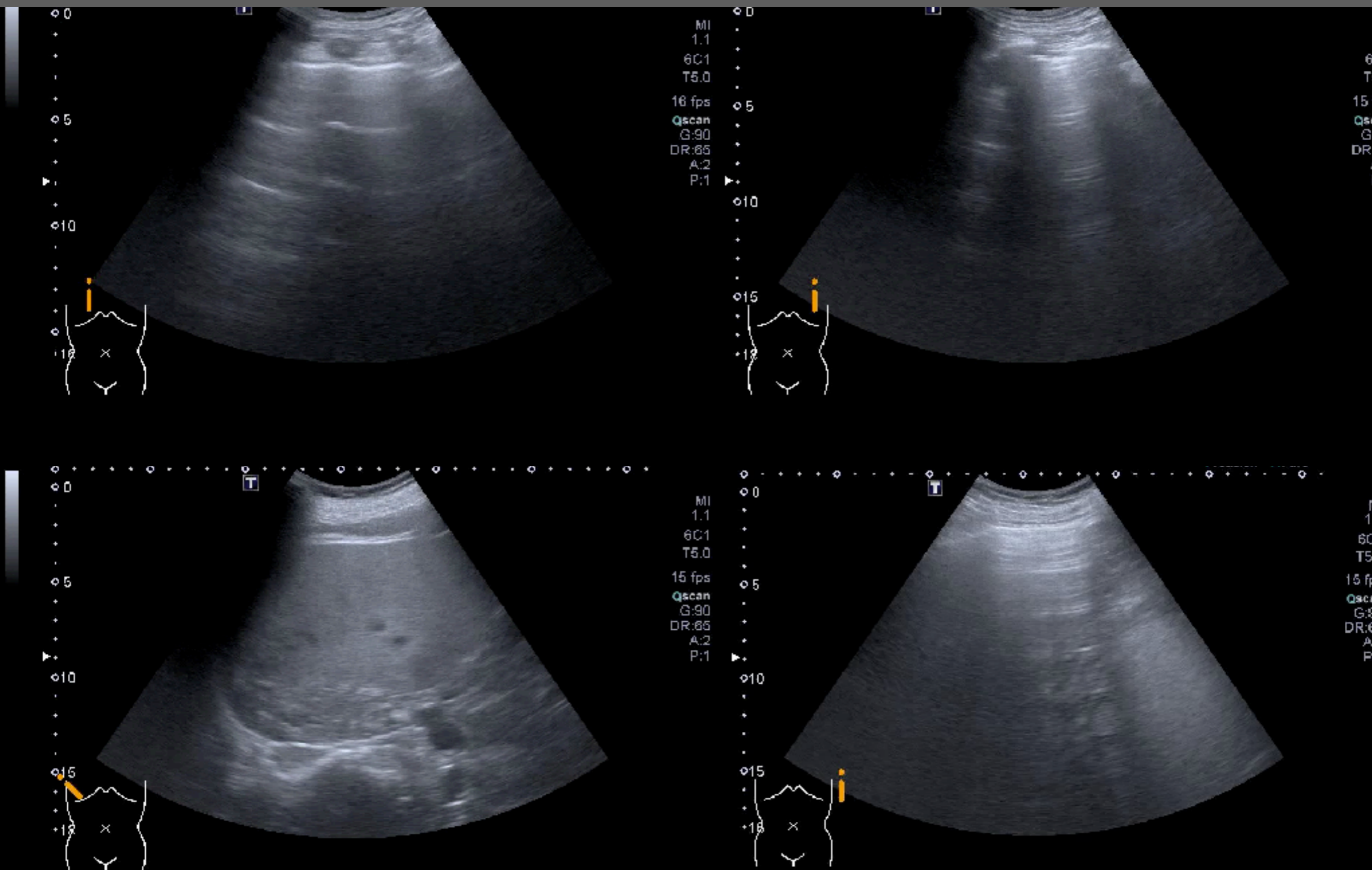




# 67M, left upper chest pain



# 54M, COPD & CHF, Dyspnea



# Indication

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

- History
- Physical examination
- ABG
- ECG

← Pretest probability

# Acquisition

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

# Interpretation

## PLEURAL LINE INTERFACE

**Fluid**

Pleural effusion/Hemothorax

- Size
- Fluid characteristics

**A-line Pattern**

Lung sliding? YES

Lung pulse? YES

Vertical artifact? YES

PTX likely

Lung point? YES

PTX highly likely

Normal lung density at pleural line

Consider:

- PEEP effect/lung overinflation
- Lung pathology not reaching pleural line
- Early stages of lung pathology
- Performance of further tests

Diagnostic Nondiagnostic

**Increased Lung Density**

- Increased lung weight (water, cells, pus, blood, proteins, connective tissue, lipids) and/or
- Lung deflation

**B-line Pattern**

| Diffuse  | Focal |
|--|-------|
| Sonographic findings that may help in differential diagnosis   |       |
| <ul style="list-style-type: none"> <li>• B-lines distribution (homogeneous/nonhomogeneous distribution)</li> <li>• B-lines "density" (B1 pattern; B2 pattern)</li> <li>• Decreased lung sliding</li> <li>• Decreased/increased lung pulse</li> <li>• Gravity-dependent or -independent pattern</li> <li>• Presence/absence of pleural line abnormalities</li> <li>• Presence/absence of subpleural abnormalities (e.g., focal consolidations)</li> </ul> |       |

**Solid**

| Large area of lung consolidation  | Small subpleural consolidation |
|---|--------------------------------|
| Sonographic findings that may help in differential diagnosis  |                                |
| <ul style="list-style-type: none"> <li>• Distribution</li> <li>• Detection of air bronchogram(s)</li> <li>• Detection of fluid bronchogram(s)</li> <li>• Vascular pattern within the consolidation</li> </ul> |                                |

# Interpretation

# PLEURAL LINE INTERFACE

**Fluid**  
**Pleural effusion/ Hemothorax**  
 • Size  
 • Fluid characteristics

**A-line Pattern**

Lung sliding? YES  
 NO  
 Lung pulse? YES  
 NO  
 Vertical artifact? YES  
 NO

PTX likely  
 Lung point? YES  
 PTX highly likely

**Normal lung density at pleural line**  
**Consider:**  
 • PEEP effect/lung overinflation  
 • Lung pathology not reaching pleural line  
 • Early stages of lung pathology  
 • Performance of further tests

Diagnostic Nondiagnostic

**Increased Lung Density**  
 • Increased lung weight (water, cells, pus, blood, proteins, connective tissue, lipids) and/or  
 • Lung deflation

**B-line Pattern**

| Diffuse  | Focal |
|--|-------|
| Sonographic findings that may help in differential diagnosis<br>• B-lines distribution (homogeneous/nonhomogeneous distribution)<br>• B-lines "density" (B1 pattern; B2 pattern)<br>• Decreased lung sliding<br>• Decreased/increased lung pulse<br>• Gravity-dependent or -independent pattern<br>• Presence/absence of pleural line abnormalities<br>• Presence/absence of subpleural abnormalities (e.g., focal consolidations) |       |

**Solid**

| Large area of lung consolidation  | Small subpleural consolidation |
|---|--------------------------------|
| Sonographic findings that may help in differential diagnosis<br>• Distribution<br>• Detection of air bronchogram(s)<br>• Detection of fluid bronchogram(s)<br>• Vascular pattern within the consolidation |                                |

## Differential diagnosis

• Transudate  
 • Exudate  
 • Hemothorax  
 • Empyema

• PTX  
 • Bullous disease  
 • Lung overinflation (e.g., COPD, mechanical ventilation)  
 • Pleural adhesions  
 • Bronchial obstruction

**AIR CONTENT** ↑

- Asthma exacerbation
- COPD exacerbation
- Pulmonary embolism
- Infectious/neoplastic process without pleural line involvement
- Lung overinflation (e.g., COPD, mechanical ventilation)
- Bronchial obstruction (early)
- Metabolic or neurologic causes

• Cardiogenic (hydrostatic) pulmonary edema  
 • Nonhydrostatic pulmonary edema (e.g., ARDS)  
 • Infection  
 • Pneumonitis  
 • Idiopathic interstitial pneumonias and other ILDs  
 • Alveolar hemorrhage  
 • Alveolar proteinosis  
 • Normal pattern (if isolated at lung bases)

• Lung consolidation  
 • Pulmonary infarct  
 • Pulmonary contusion  
 • Atelectasis (compression or obstruction)  
 • Primary lung cancer/tumor or metastasis

**LUNG DENSITY** →

# 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

B-lines<sup>#</sup>

Consolidations

No sliding

Sliding

Focal

Diffuse

Subpleural consolidations

Thin regular pleura  
Normal sliding

Subpleural consolidation  
Irregular and thickened pleura  
Reduced sliding

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

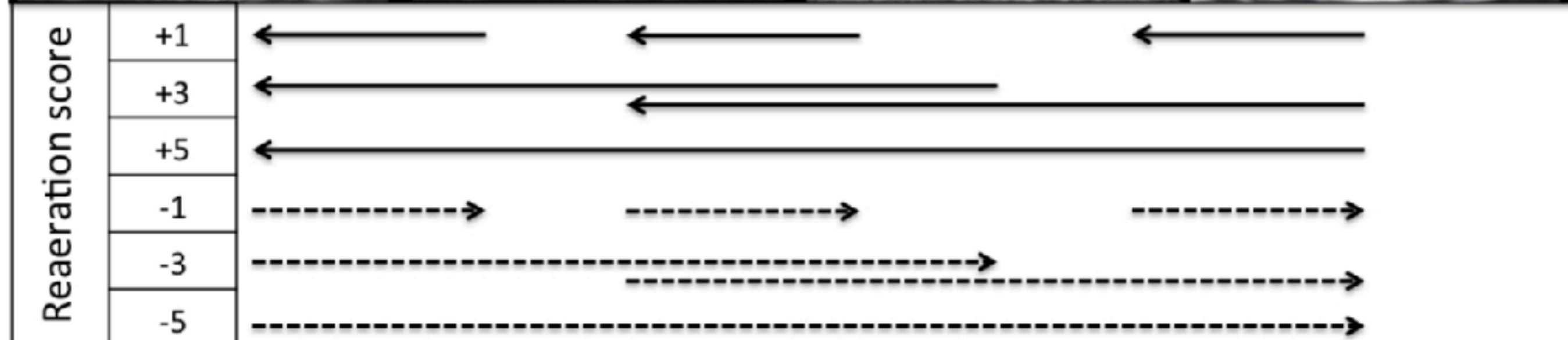
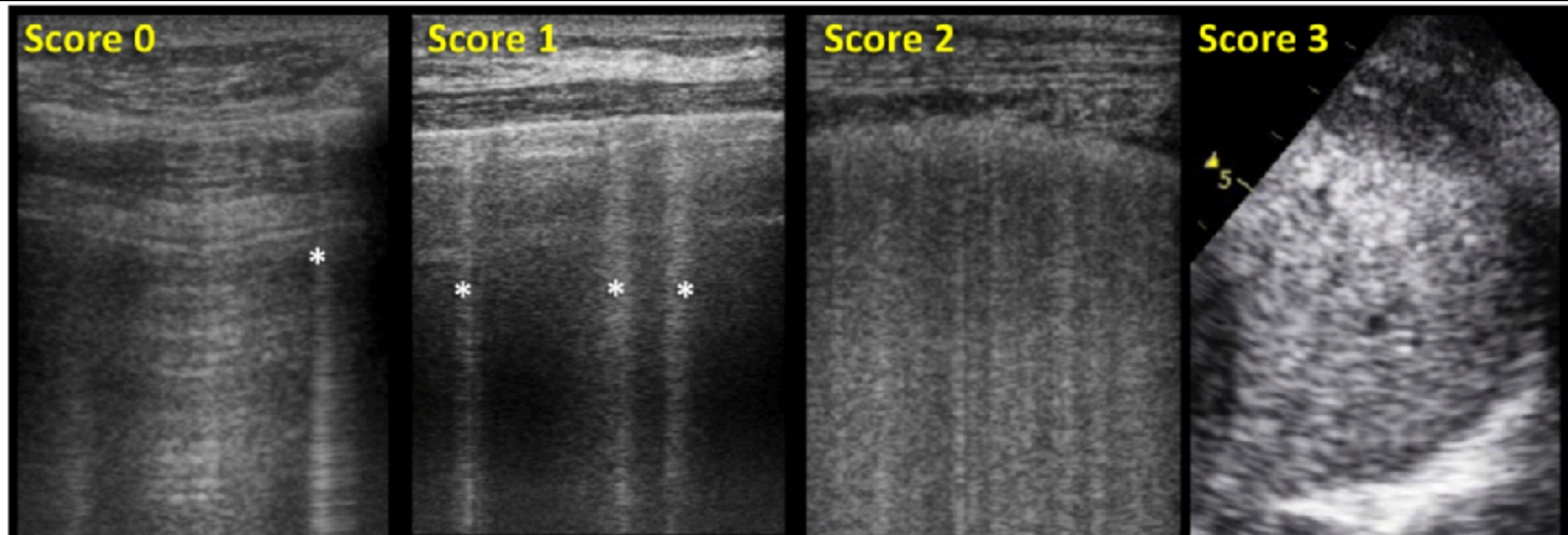
Cardiogenic edema

Interstitial disease

ARDS  
Pneumonia

# Lung Aeration Score

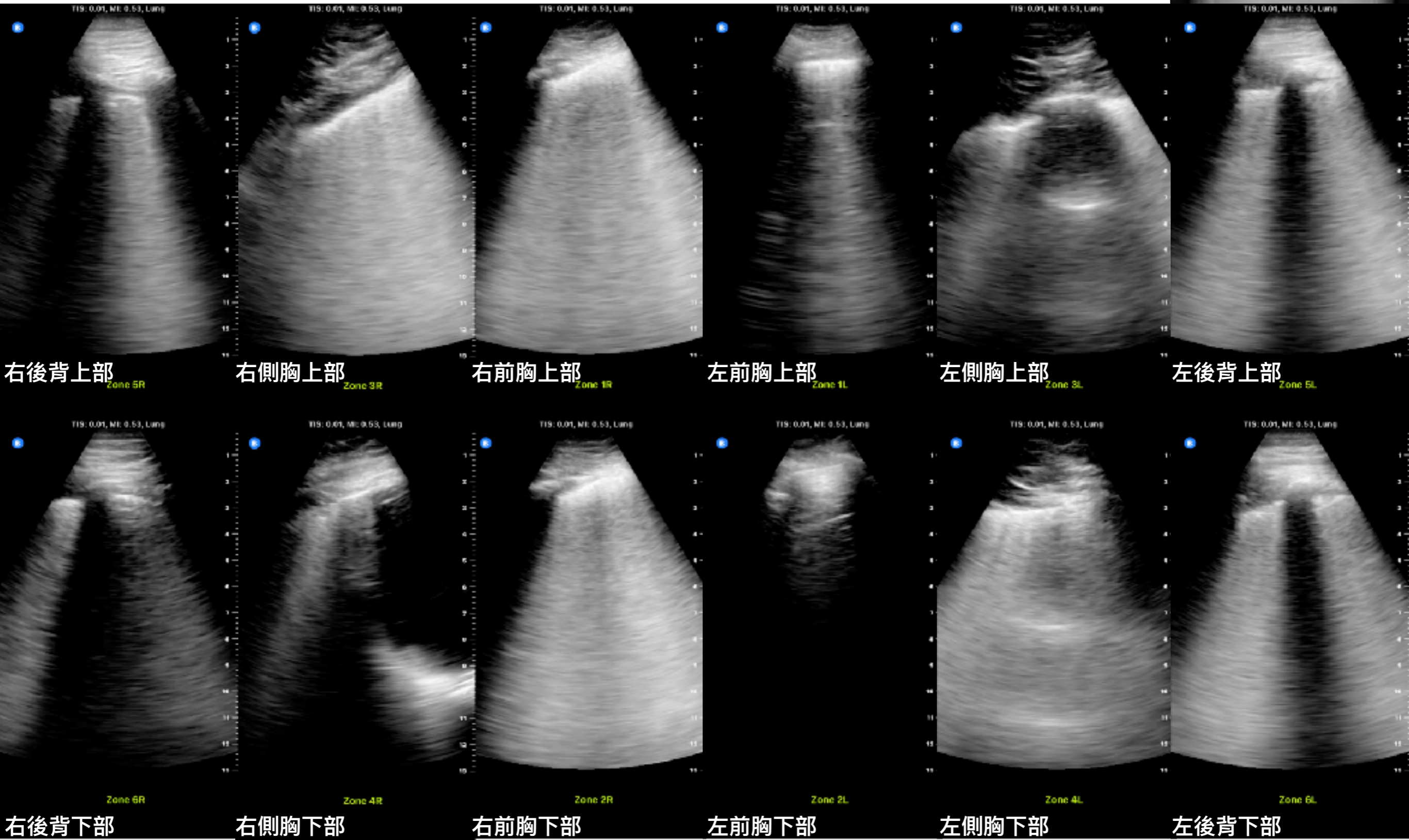
12 regions: 0 ~ 36







57歲女性，就診時SpO2 **64%**，主訴咳和喘約5天  
BT 38.2°C; PR 86; RR 18; BP 122/70 mmHg  
Rapid test antigen: **negative**; RT-PCR on **3rd** day: **positive**



# Sliding

4

A - B - C - D - E