



衛生福利部雙和醫院  
(委託臺北醫學大學興建經營)  
Taipei Medical University · Shuang Ho Hospital,  
Ministry of Health and Welfare



# Pediatric POCUS in ER

## 超音波在兒科急症之應用

### 急診進階超音波

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陳國智醫師 雙和醫院急診醫學科

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# 陳國智 醫師



急診超音波臨床評核醫師  
醫用超音波學會指導醫師



WINFOCUS director / instructor  
Certified Interventional Pain Sonologist

**急診 / 重症 / 介入 / 急性疼痛**

經歷

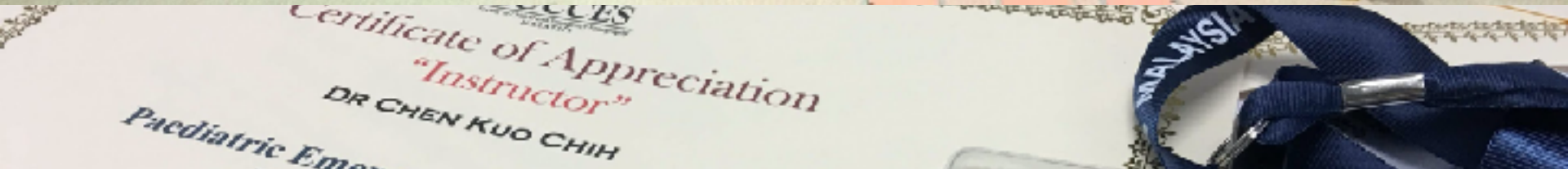
新光急診超音波訓練中心主任

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



# PAEDIATRIC EMERGENCY AND CRITICAL CARE ULTRASOUND (PERCUSS)



17 & 18 July 2018

Allied Healthcare Centre of Excellence, Penang, Malaysia



# WFPICC 2018 @ Singapore





2018 JUNE

14

THURSDAY

Faculty Instructors

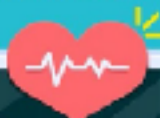
Thomas Conlon, MD,  
The Children's Hospital of Philadelphia, USA  
Akira Nishisaki, MD, MSCE  
The Children's Hospital of Philadelphia, USA

Venue

Chang Gung Memorial Hospital  
No.5, Fuqin St., Guoshan Dist., Taoyuan City 333, Taiwan

# Pediatric Bedside Ultrasound Course

## Intermediate level: Taiwan Society of Pediatric Emergency Medicine and Children's Hospital of Philadelphia



Course Agenda

8:00	Registration
8:30	Pre-test, Faculty Introductions
9:00	Physics/Artifact of Ultrasound
9:30	Vascular Access and Guided Procedures
10:00	Cardiac Ultrasound
10:30	Thoracic Ultrasound
11:00	Break
11:15	HANDS ON Vascular access, Thoracic Ultrasound
12:00	Lunch
12:30	HANDS ON Cardiac Ultrasound
13:30	Volume Assessment
14:00	Shock Assessment
14:30	Break
14:45	RV and LV Function Assessment
15:30	HANDS ON Volume assessment
16:30	HANDS ON RV and LV function assessment
17:30	Break
17:45	Ultrasound Research and Quality Improvement Opportunity
18:30	Post-test, Questions and Concluding Remarks
19:00	



Taiwan Society of Pediatric Emergency Medicine

## Moving Beyond the Stethoscope: Diagnostic Point-of-Care Ultrasound in Pediatric Practice

Thomas W. Conlon, MD,<sup>a</sup> Akira Nishisaki, MD, MSCE,<sup>e</sup> Yogesh Singh, MBBS, MD, DCH, FRCPCH,<sup>b</sup> Shazia Bhombal, MD,<sup>c</sup>  
Daniele De Luca, MD, PhD,<sup>d,f</sup> David O. Kessler, MD, MSc,<sup>l</sup> Erik R. Su, MD,<sup>g</sup> Aaron E. Chen, MD,<sup>h</sup> María V. Fraga, MD<sup>g</sup>

SPECIAL ARTICLE

Pediatrics 2019;144: e20191402

### **Point-of-care ultrasound: Is it time to include it in the paediatric specialist training programme?☆**

Juan Mayordomo-Colunga <sup>a,b,r,1</sup>, Rafael González Cortés <sup>c,d,e,r,1</sup>,  
María Carmen Bravo <sup>f</sup>, Roser Martínez Mas <sup>g,s</sup>, José Luis Vázquez Martínez <sup>h,r</sup>,  
Luis Renter Valdovinos <sup>i,j,k,r</sup>, Thomas W. Conlon <sup>l</sup>, Akira Nishisaki <sup>l</sup>,  
Fernando Cabañas <sup>m,n</sup>, José Ángel Bilbao Sustacha <sup>o,t</sup>, Ignacio Oulego Erroz <sup>p,q,r,\*,1</sup>



# PEDIATRICS®

## Moving Beyond the Stethoscope: Diagnostic Point-of-Care Ultrasound in Pediatric Practice

Thomas W. Conlon, MD,<sup>a</sup> Akira Nishisaki, MD, MSCE,<sup>e</sup> Yogesh Singh, MBBS, MD, DCH, FRCPCH,<sup>b</sup> Shezia Bhombal, MD,<sup>c</sup>  
Daniele De Luca, MD, PhD,<sup>d,f</sup> David O. Kessler, MD, MSc,<sup>l</sup> Erik R. Su, MD,<sup>c</sup> Aaron E. Chen, MD,<sup>g</sup> María V. Fraga, MD<sup>h</sup>

Pediatrics 2019;144: e20191402

**Answer questions**

**Narrow differentials**

**Guide therapy**

**Direct consultation & disposition**

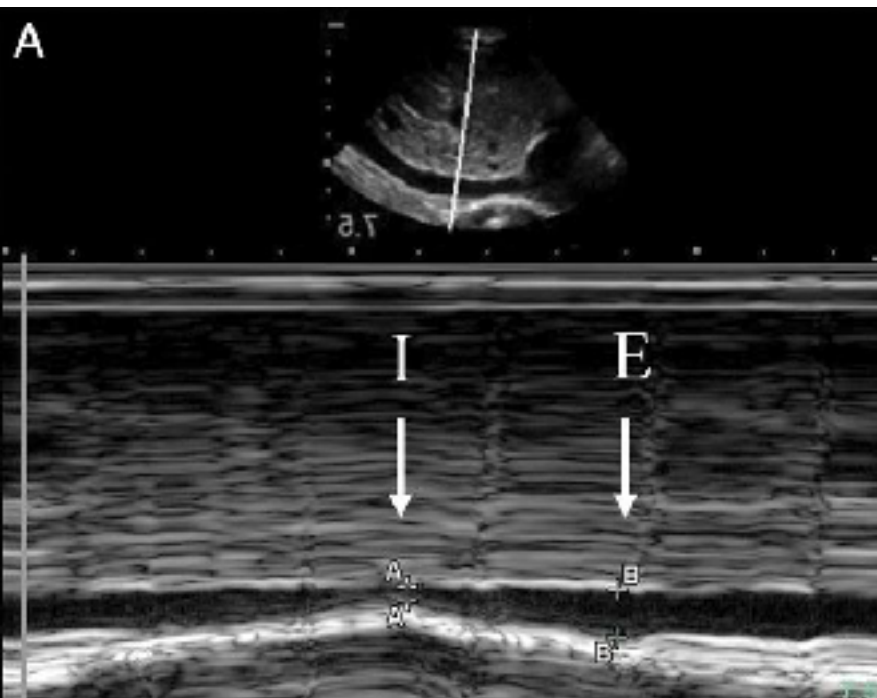
# Probe





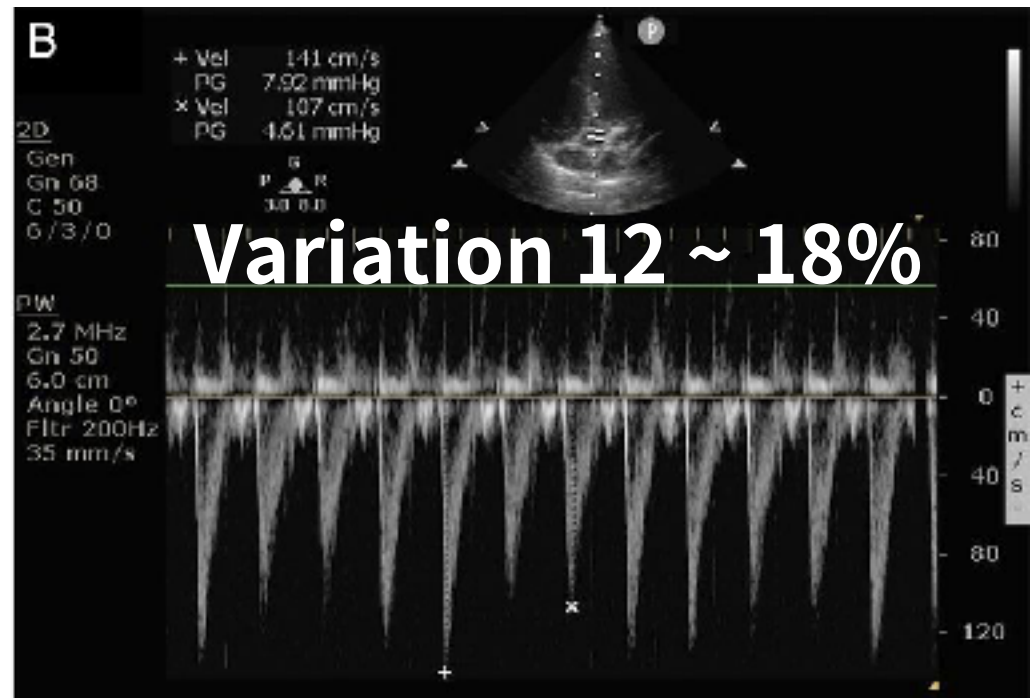
# Hemodynamic: Fluid

Volume status



IVC variation

Fluid responsiveness



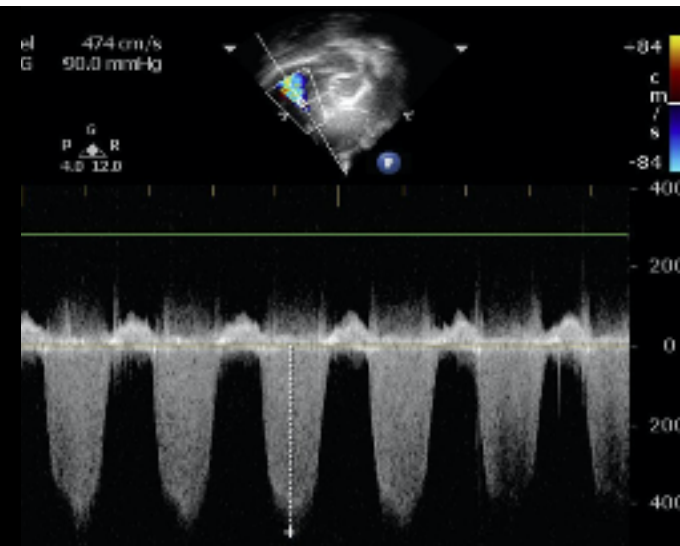
Aortic outflow velocity

Pediatrics 2019;144: e20191402

# Hemodynamic: Resus

Cardiac function  
Shock etiology

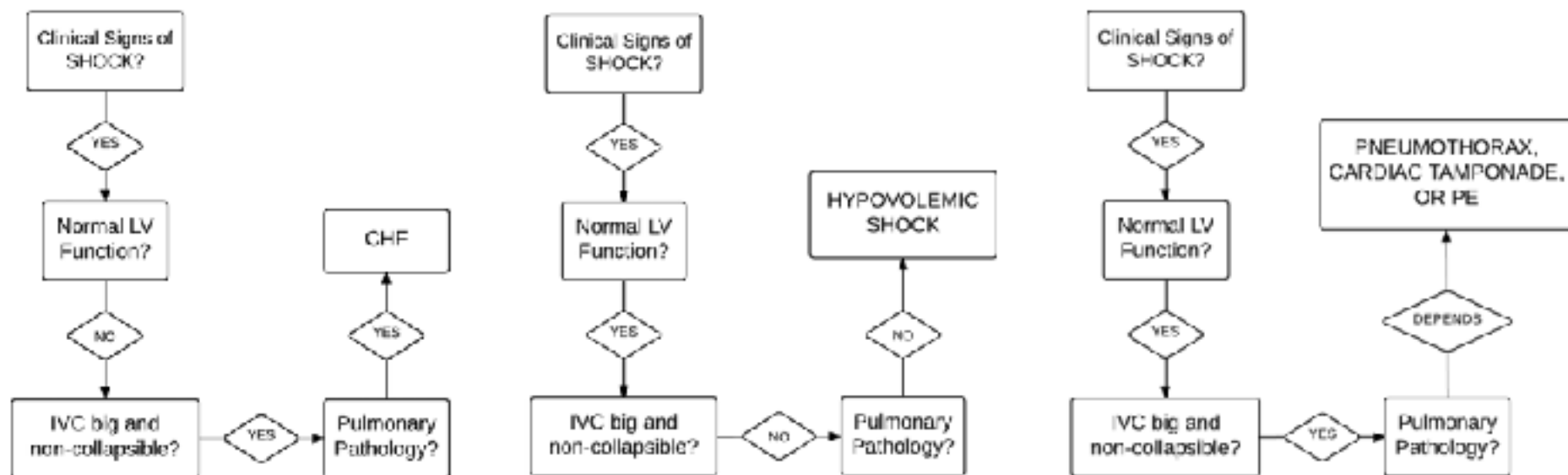
**HQ-CPR**





# Point-of-Care Ultrasound for Pediatric Shock

*Daniel B. Park, MD,\* Bradley C. Presley, MD,† Thomas Cook, MD,‡ and Geoffrey E. Hayden, MD†*





## Rapid Ultrasound in SHock Evaluation

### RUSH Protocol

**PUMP:** LV contractility, RV strain, tamponade

**TANK:** IVC variation, leaks, tank compromise

**PIPE:** Aortic dissection, aneurysms, DVT

### HI-MAP Approach

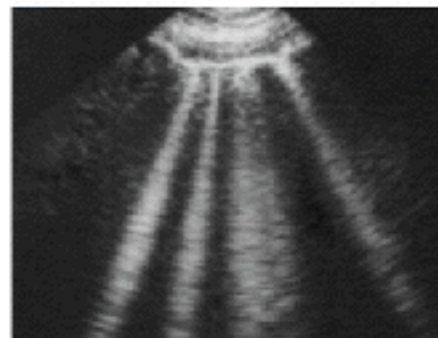
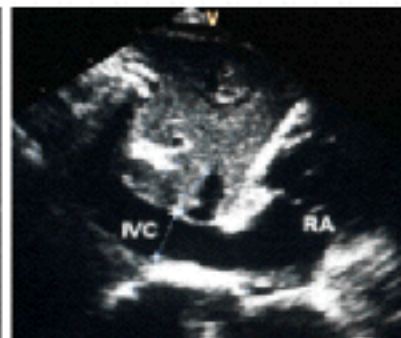
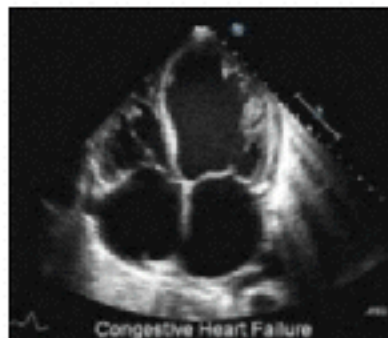
**H:** Heart

**I:** IVC

**M:** Morrison's pouch & E-FAST

**A:** Aorta and deep veins

**P:** Pneumothorax, PLE, PN, Pulm edema





# Hemodynamic

## Echo parameters ?

**TABLE 106-2** Pediatric Vital Signs by Age (Awake and Resting)

Age	Heart Rate, Upper Limit (beats/min)	Respiratory Rate, Upper Limit (breaths/min)	Blood Pressure,* Lower Limit (mm Hg)	Weight,† (kg)
0–1 mo	180	60	60/40	3–4
2–12 mo	160	50	70/45	5–10
12–24 mo	140	40	75/50	10–12
2–6 y	120	30	80/55	13–25
6–12 y	110	20	90/60	25–40
>12 y	100	20	90/60	40–60

\*May be estimated by:

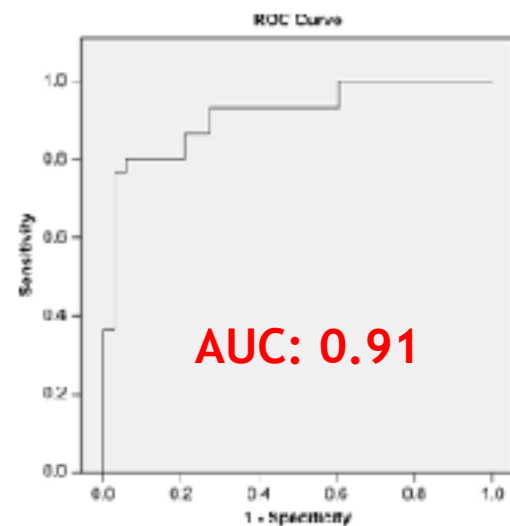
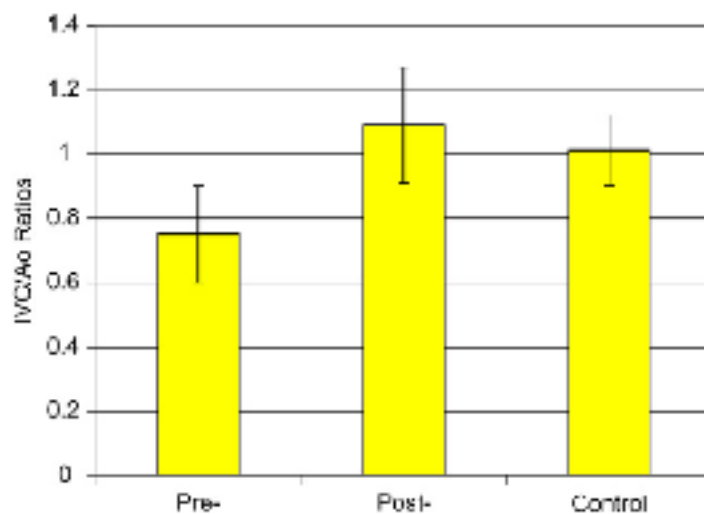
$$\text{Systolic blood pressure (5th percentile)} = 70 + [2 \times (\text{age in years})]$$

† May be estimated by:

$$12 \text{ mo: weight (kg)} = 4 + (\text{age in months}/2)$$

$$1\text{--}12 \text{ y: weight (kg)} = 10 + [2 \times (\text{age in years})]$$

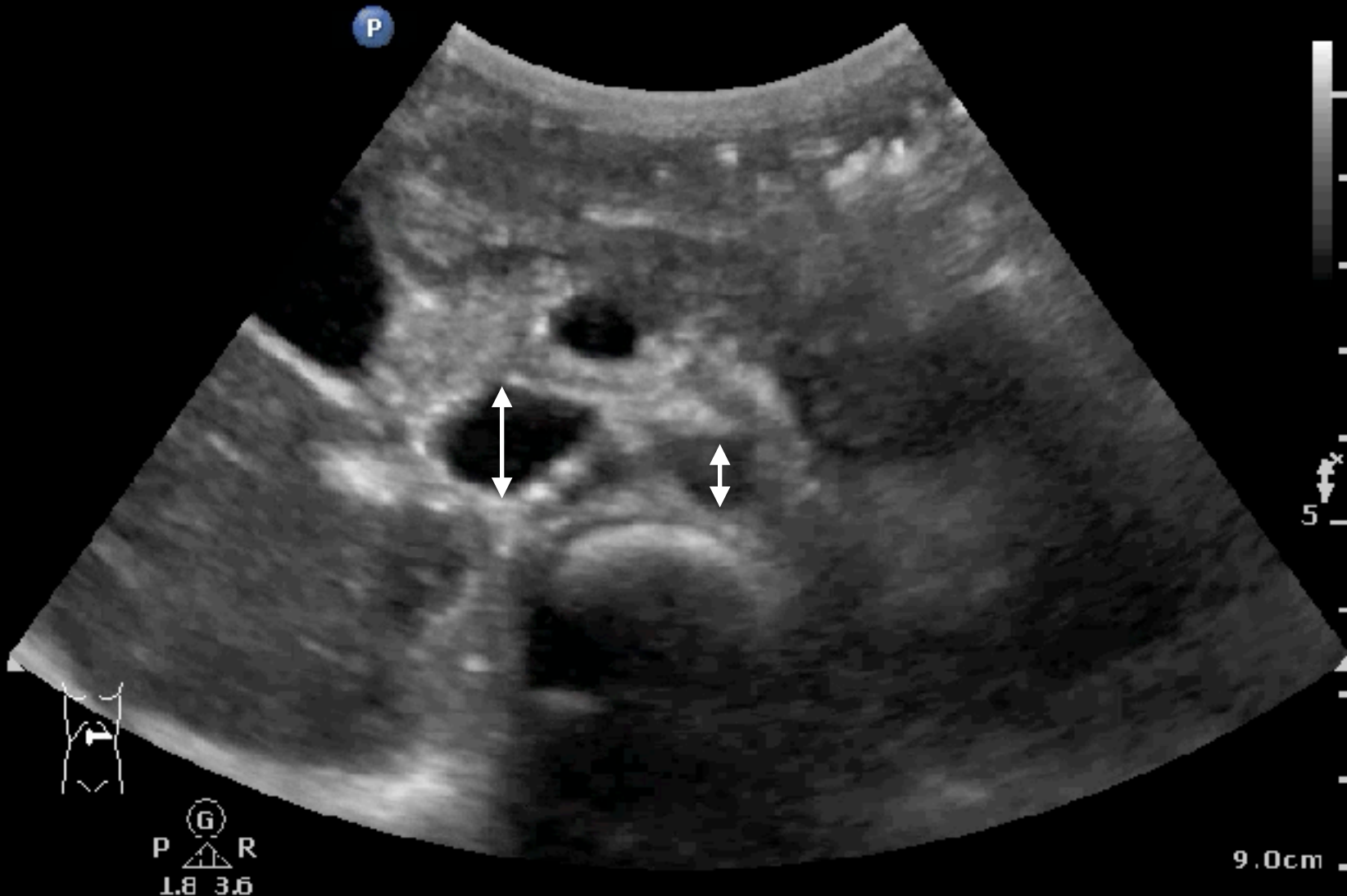
# IVC/Ao ratio as an objective tool in assessment for dehydrated children



# IVC/Ao ratio : 0.8 ~ 1.2

Abd Gen  
C5-1  
47 Hz  
9.0cm

2D  
HGen  
Gn 81  
C 56  
3/3/3



9.0cm



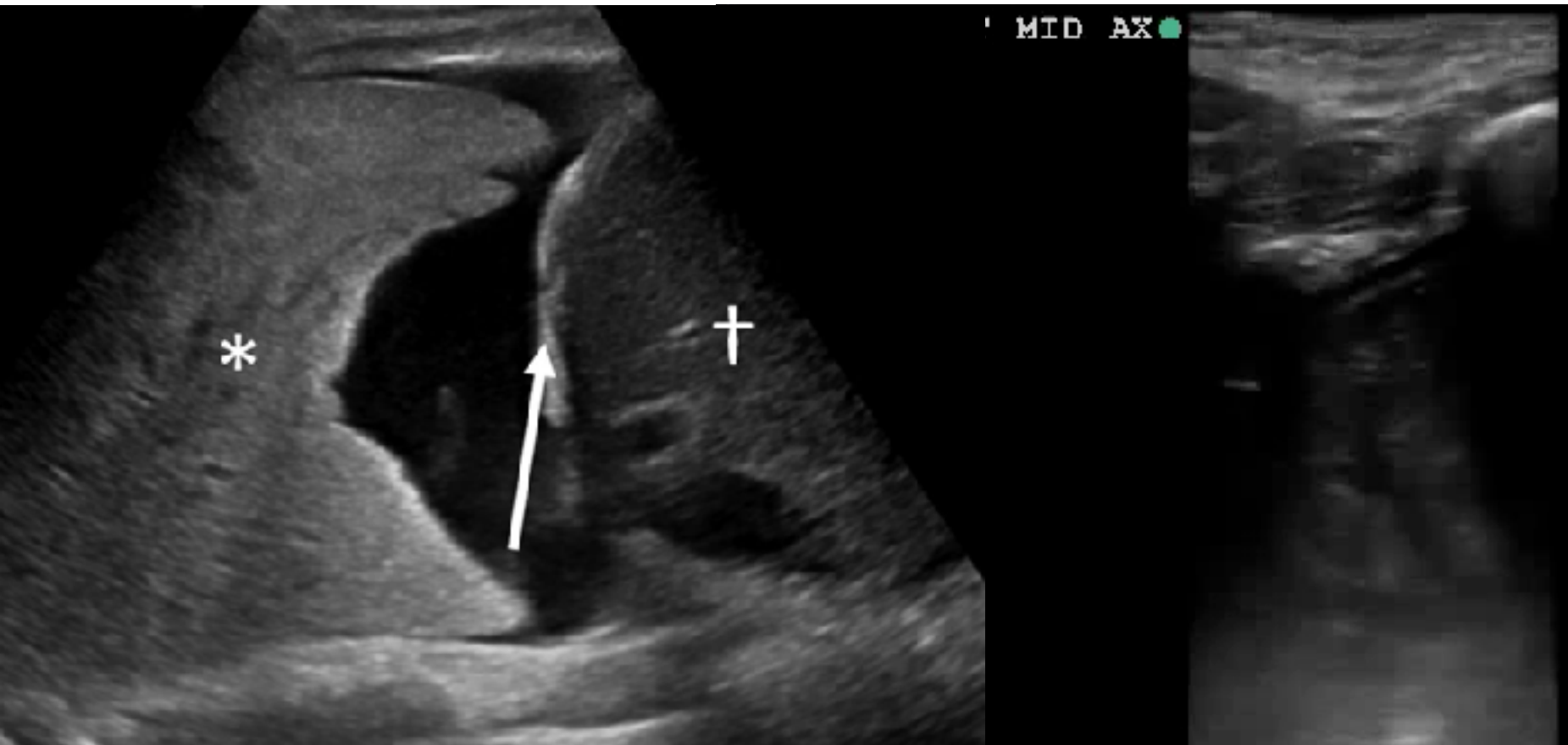
# Lung: Pneumonia

## Subpleural consolidation



# Lung: Pneumonia

## Hepatization



# Lung: Pneumothorax



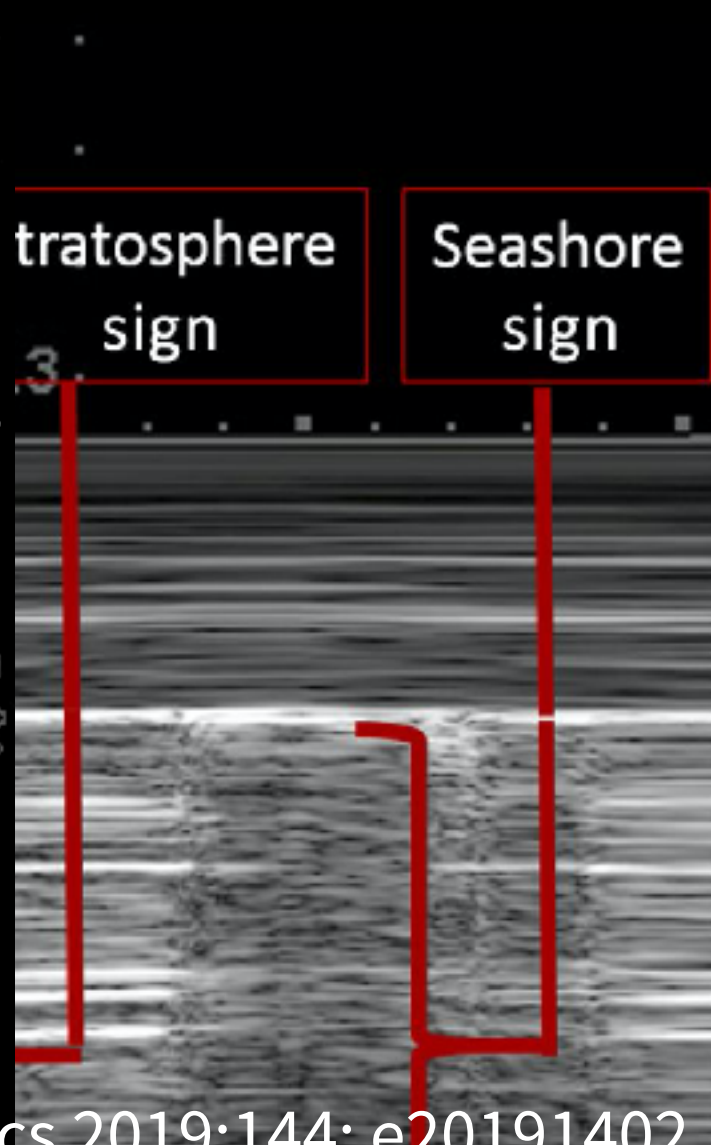
**Diagnosis**

**Size**

**Drain**

tratosphere  
sign

Seashore  
sign



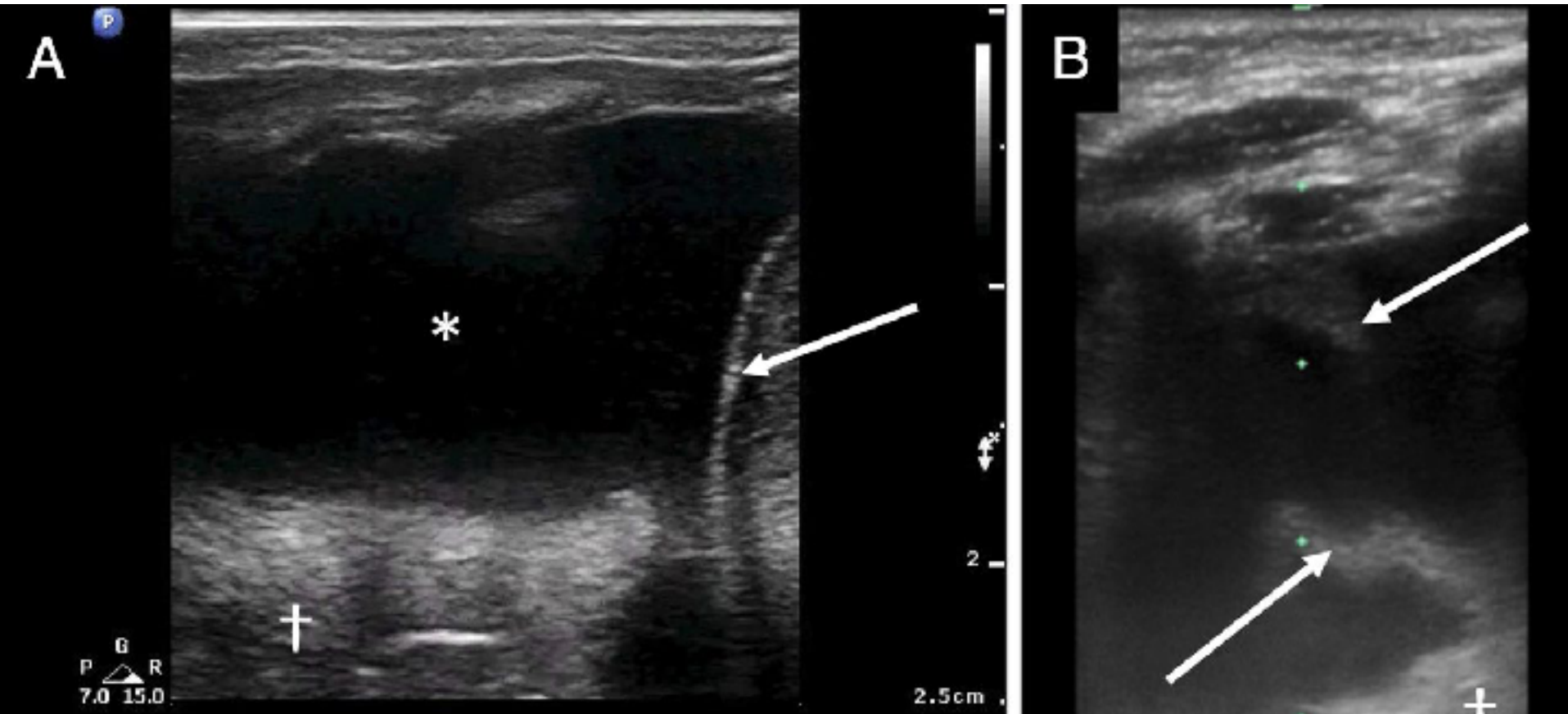


# Lung: Pleural effusion

Diagnosis

Nature

Drainage

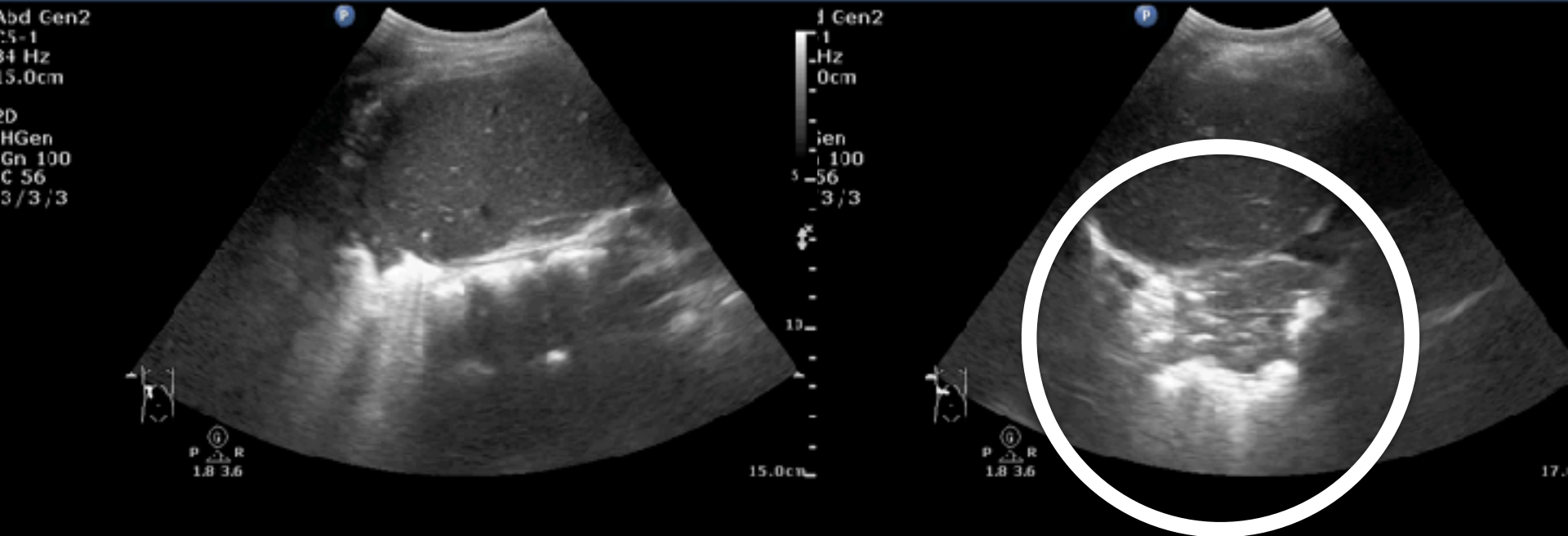


# Pediatric ABDOMEN

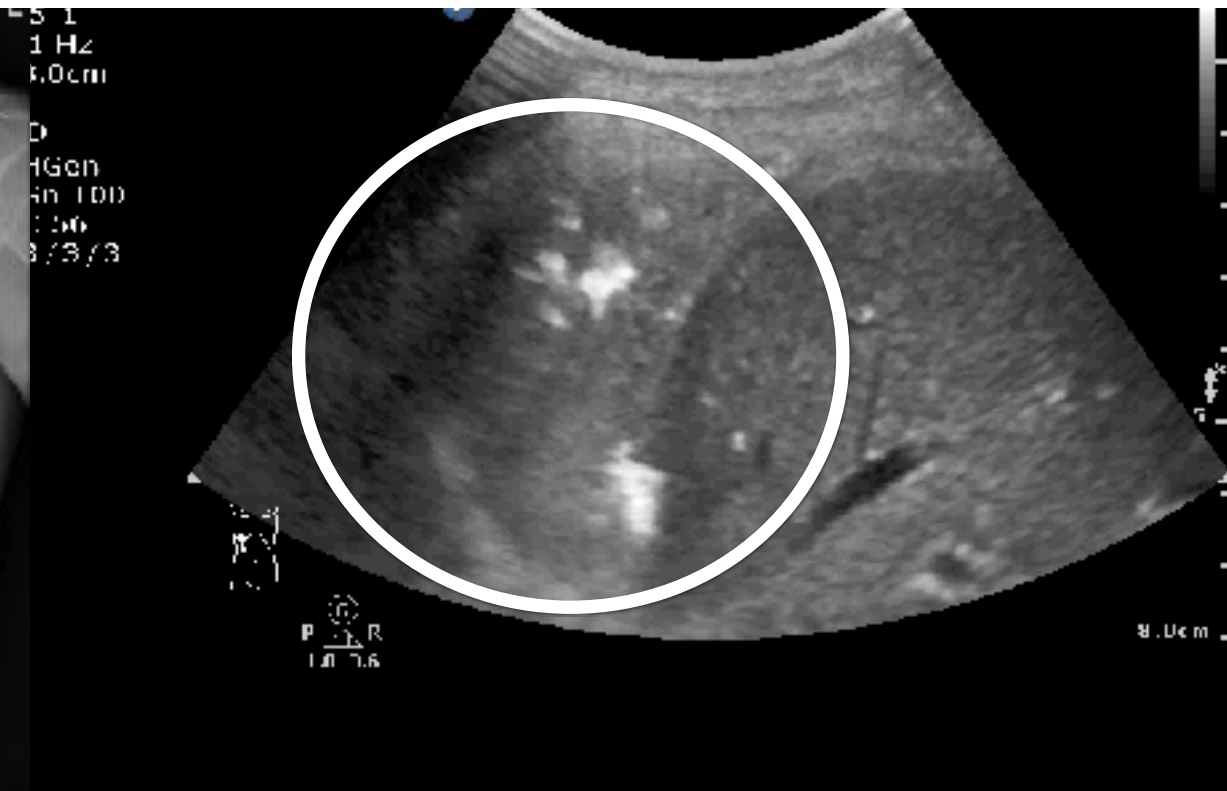
<b>P</b>	<b>Pyloric stenosis</b>
<b>A</b>	<b>Appendicitis / Adenitis</b>
<b>B</b>	<b>Biliary</b>
<b>D</b>	<b>Diaphragm</b>
<b>O</b>	<b>Intussusception / SBO</b>
<b>M</b>	<b>Moving fluid or gas</b>
<b>E</b>	<b>Ectopic pregnancy</b>
<b>N</b>	<b>Nephropathy</b>

# 9M, Fever and ABD pain

## Diaphragm for outsider



# Upper ABD pain consider pneumonia



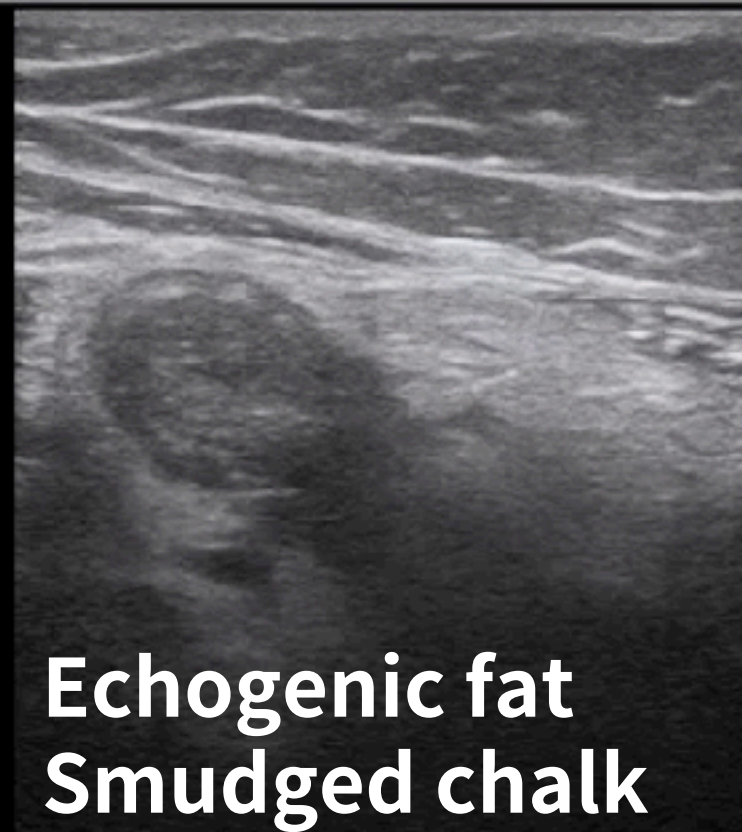
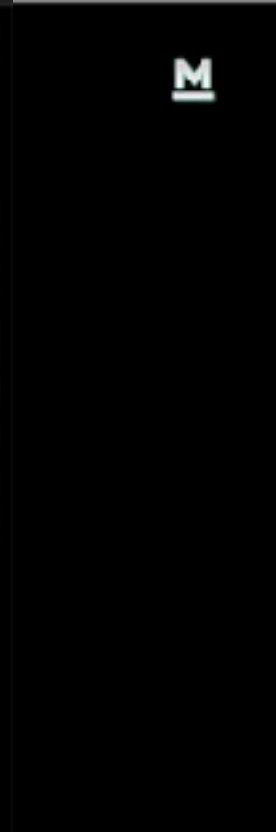


# Abdominal pain

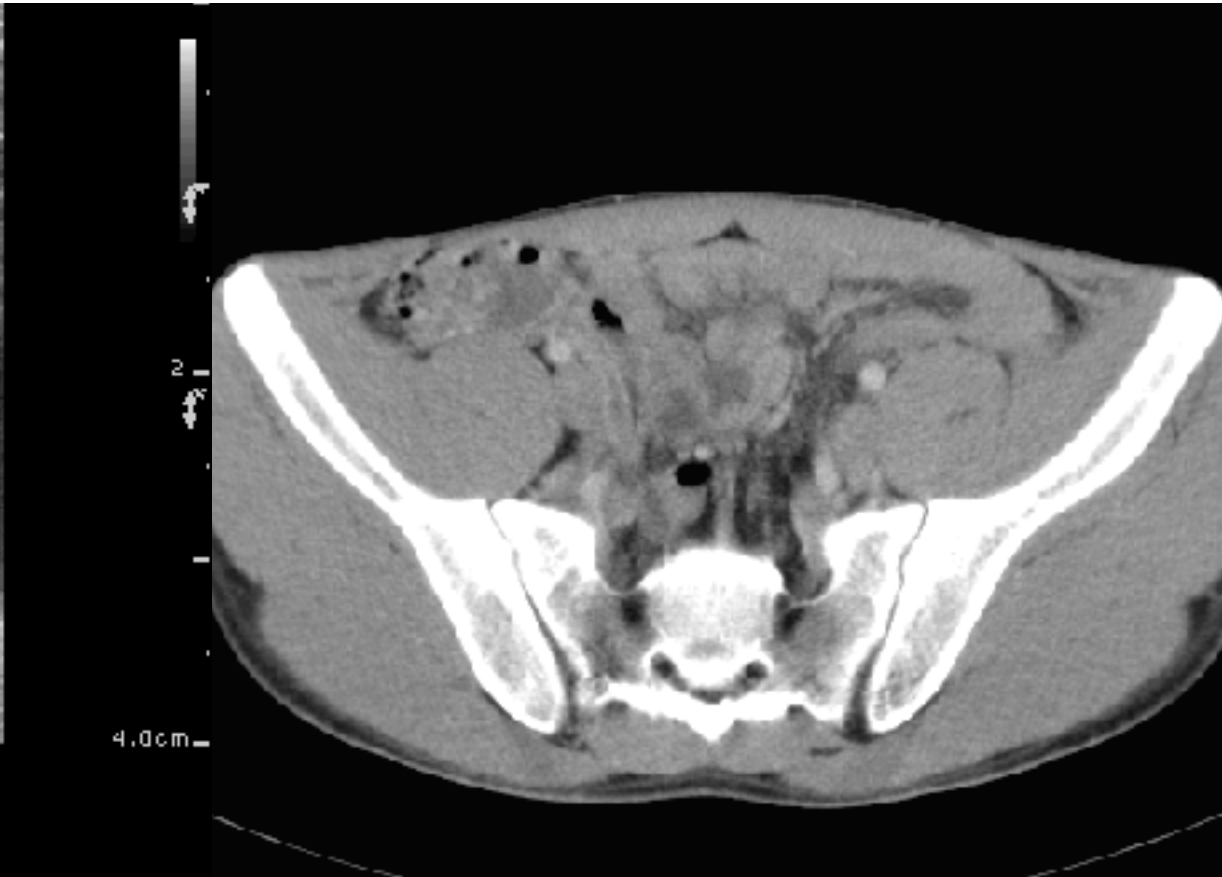
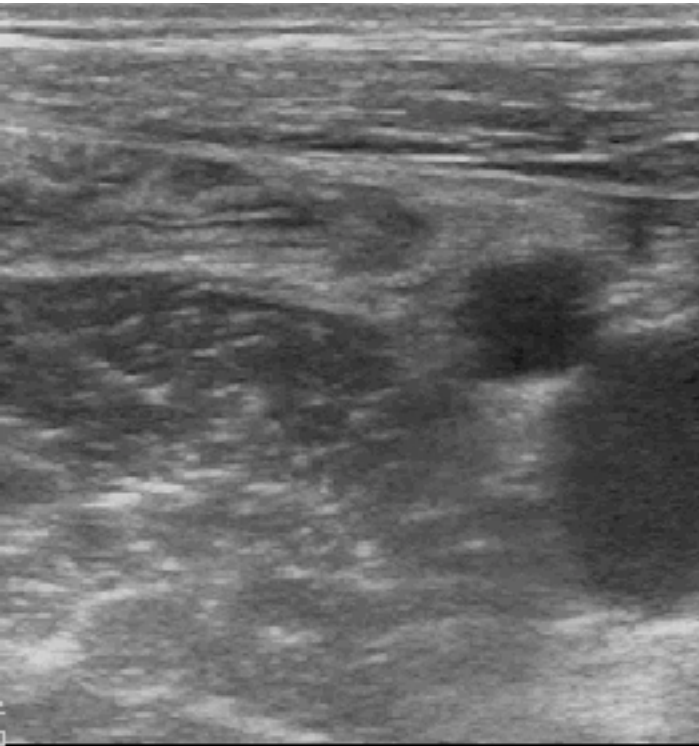
Landmark

Linear

Compression



# Appendicitis



# Mesenteric adenitis

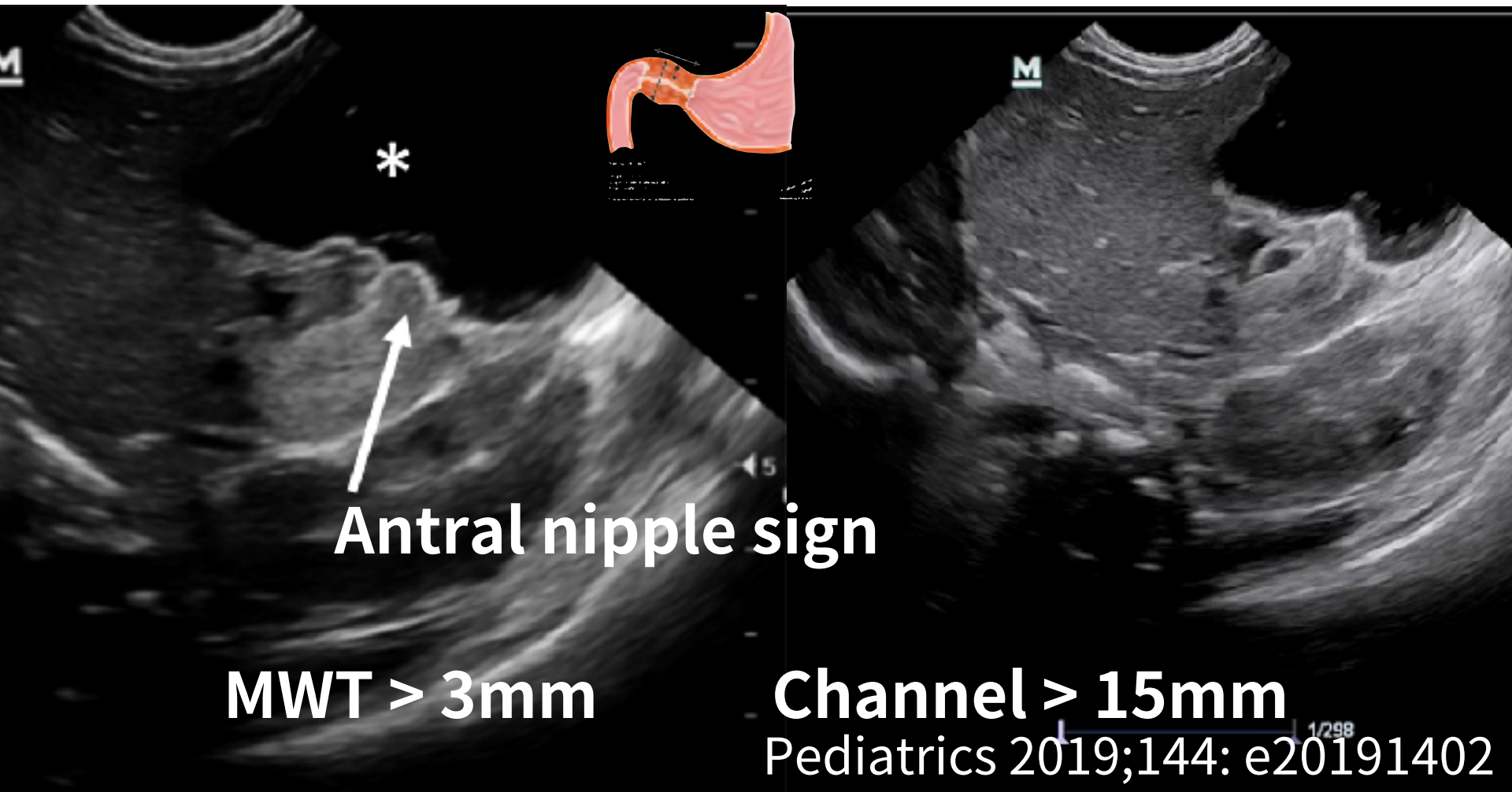
POCUSAcademy©ChenKC





# Vomiting

1 ~ 3 m ; nonbilious vomiting

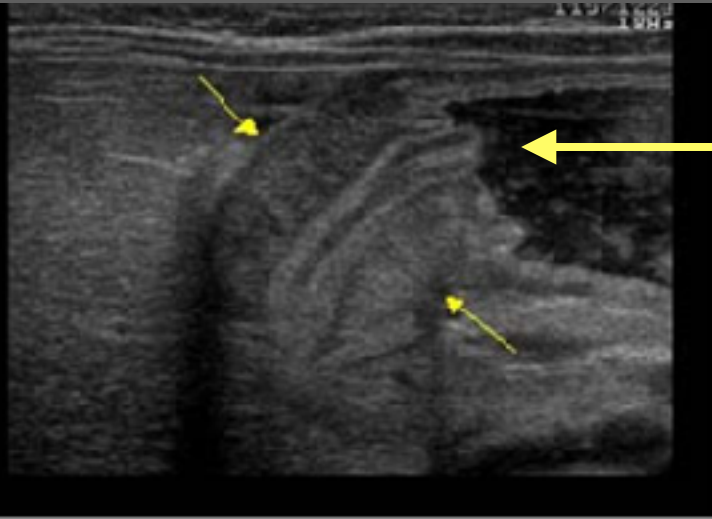


MWT > 3mm

Channel > 15mm

Pediatrics 2019;144: e20191402

# Pyloric stenosis



antral nipple sign



# 2 m/o vomiting for 1 mo

**mindray**

chen 14873159

12/07/2022

15:35:22

AP 92.5% MI 1.4 TIS 0.1

L12 4s

EM Superficial

M7

R1

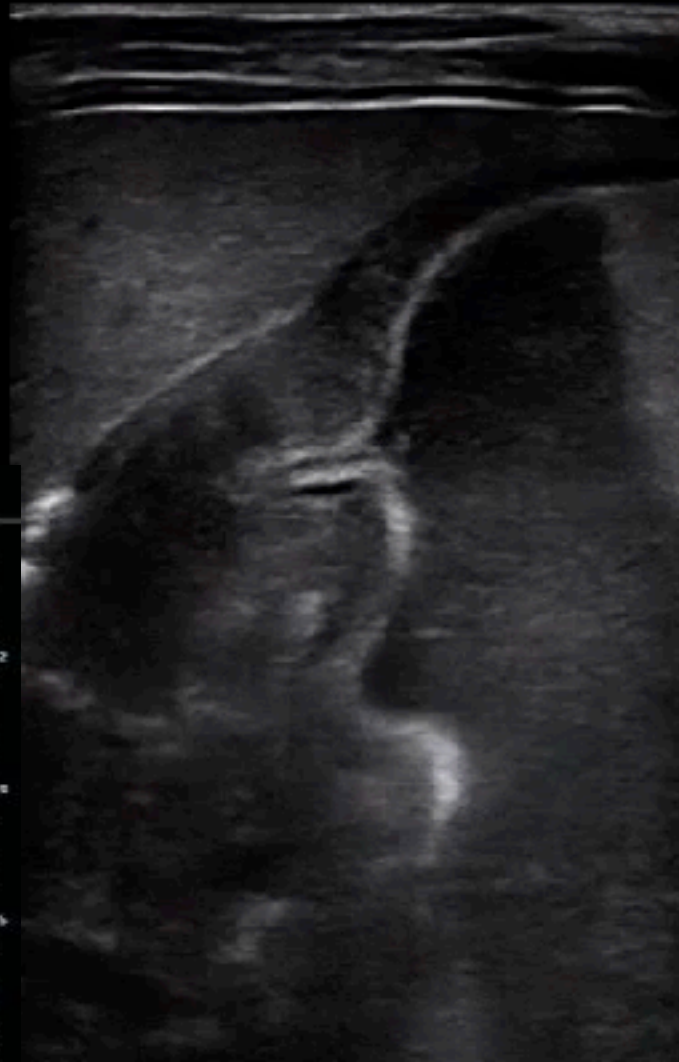
FH11.0 / D6.5

G50 / FR17

IP5 / DR135



M



2

4

**mindray**

chen 14873159

12/07/2022 15:35:22 AP 92.5% MI 1.4 TIS 0.1  
L12 4s EM Superficial

M7

R1

FH11.0 / D6.5

G50 / FR17

IP5 / DR135



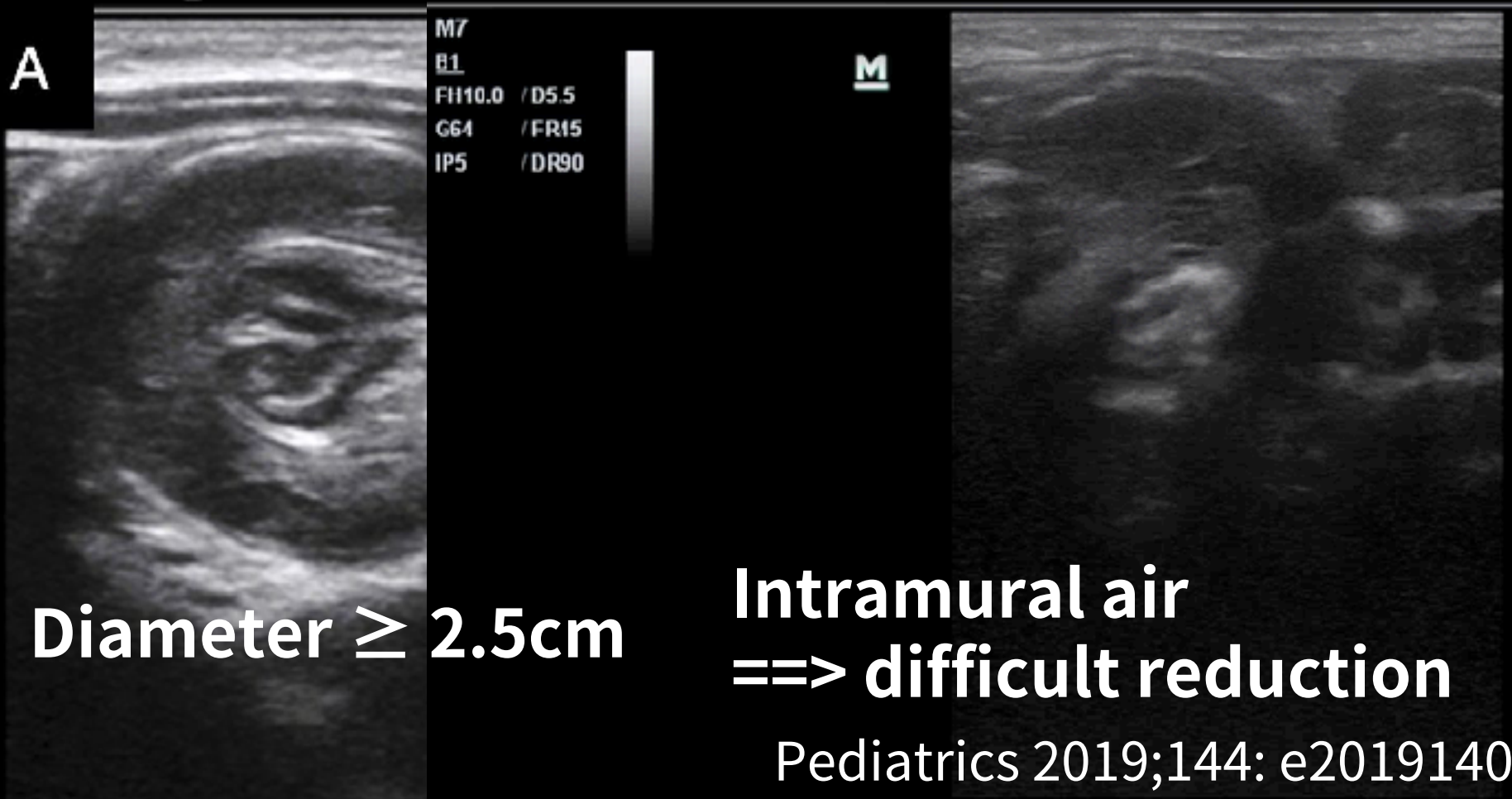
M



Dist 3.24 cm  
Dist 1.03 cm

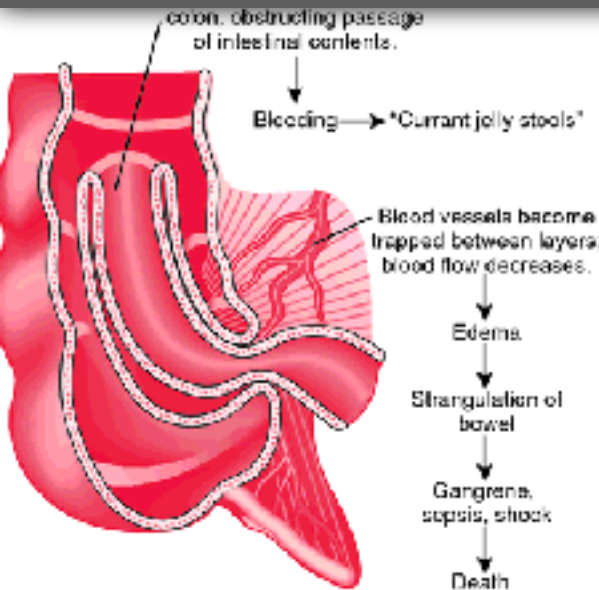
# Vomiting

High suspicion; Periodic pattern





# Intussusception



PHILIPS  
1978

POCUSAcademy@ChenKC

Abd Gen2  
C5-1  
51 Hz  
8.0cm

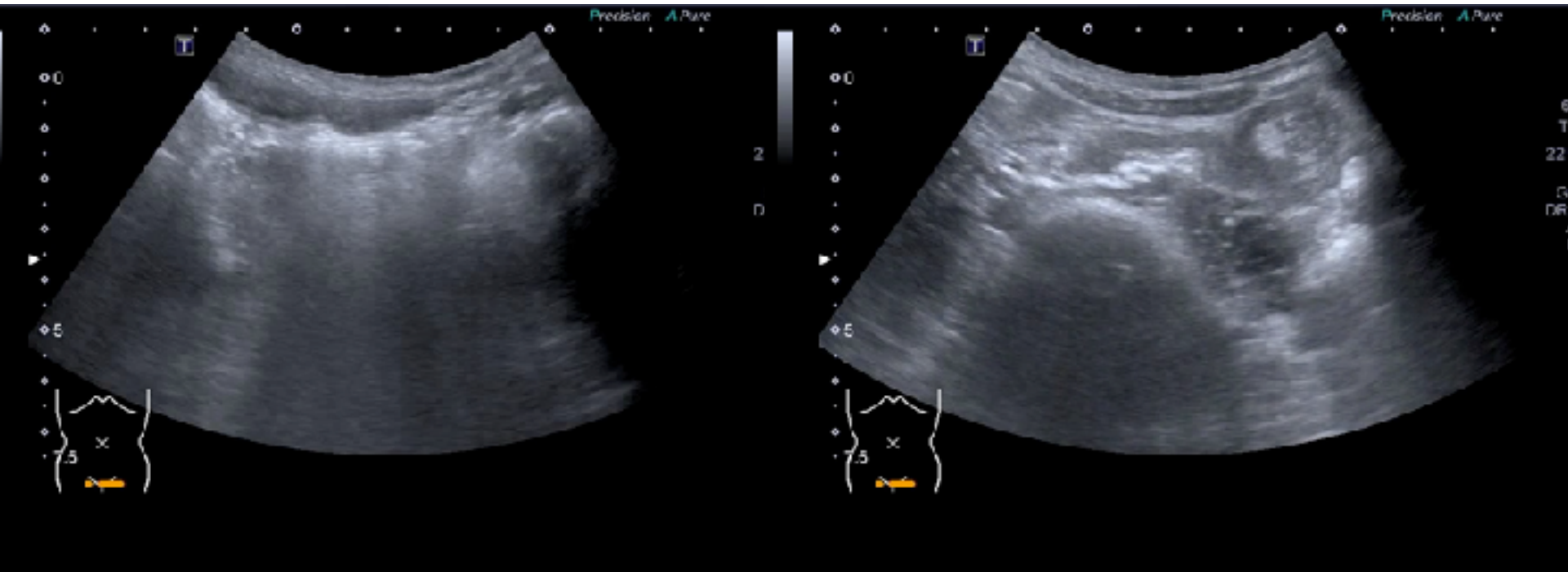
2D  
HGen  
Gn 60  
C 56  
3 / 3 / 3



①  
P R  
1.8 3.6

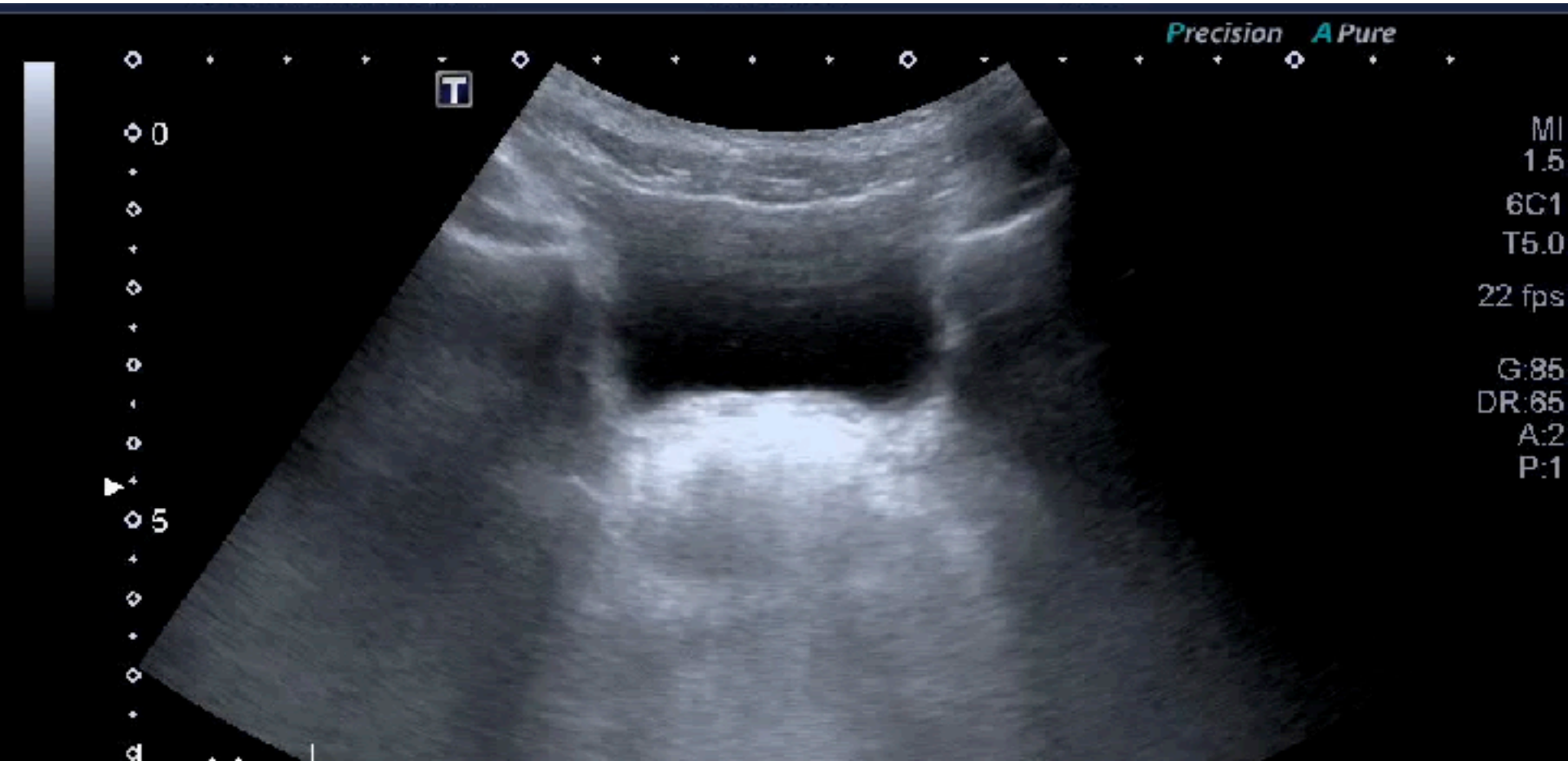
7F, severe ABD pain & sweating, subsided now

## Small bowel intussusception w/ Spontaneous reduction



# 5M, abdominal pain for one hour

## Stool impaction



# Trauma

**Up to 30% pediatric solid organ injury**  
**—no free fluid on FAST**

**Children with hemoperitoneum**  
**—most managed non operatively**

**Lung / Heart / Procedure**

**Find bleeder in unstable & multiple injuries**

**Dynamic or Serial FAST for BAT**

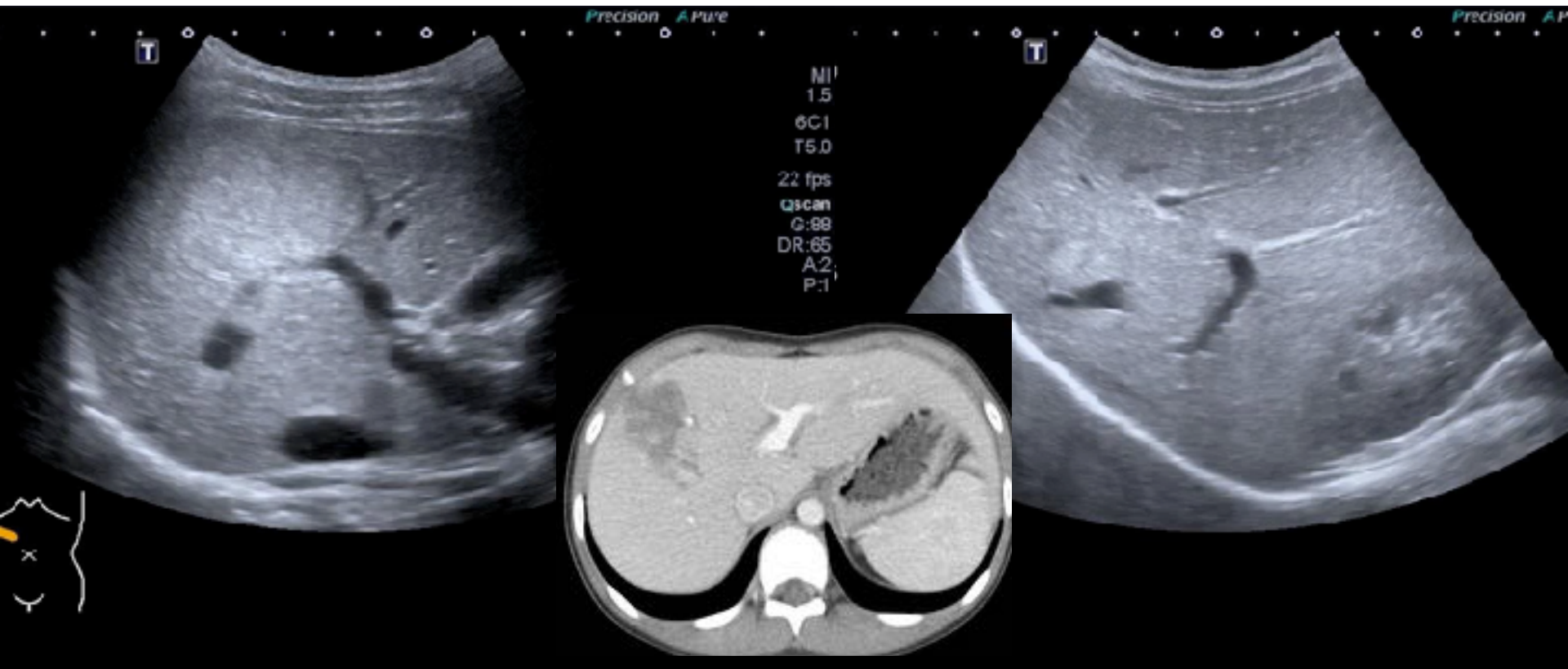
**CEUS: Contrast-enhanced US**





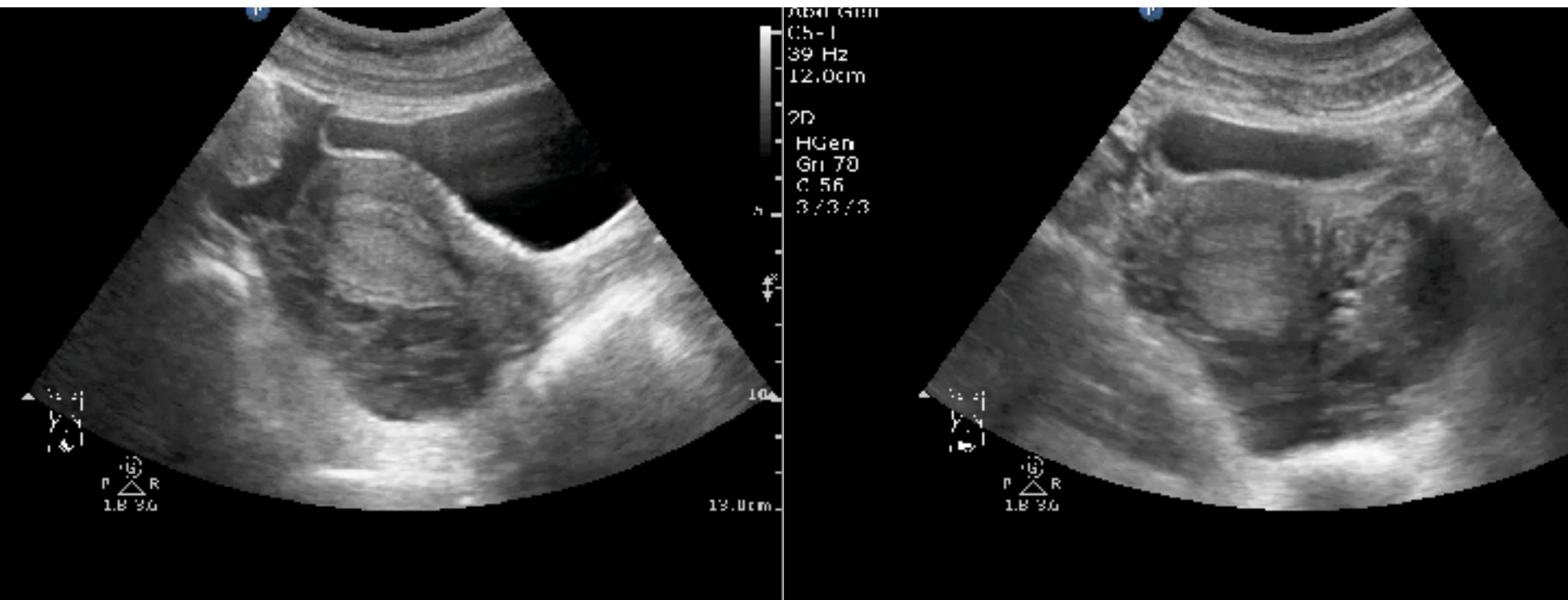
10/M, Traffic accident with RUQ pain

EFAST focused on **Free** things

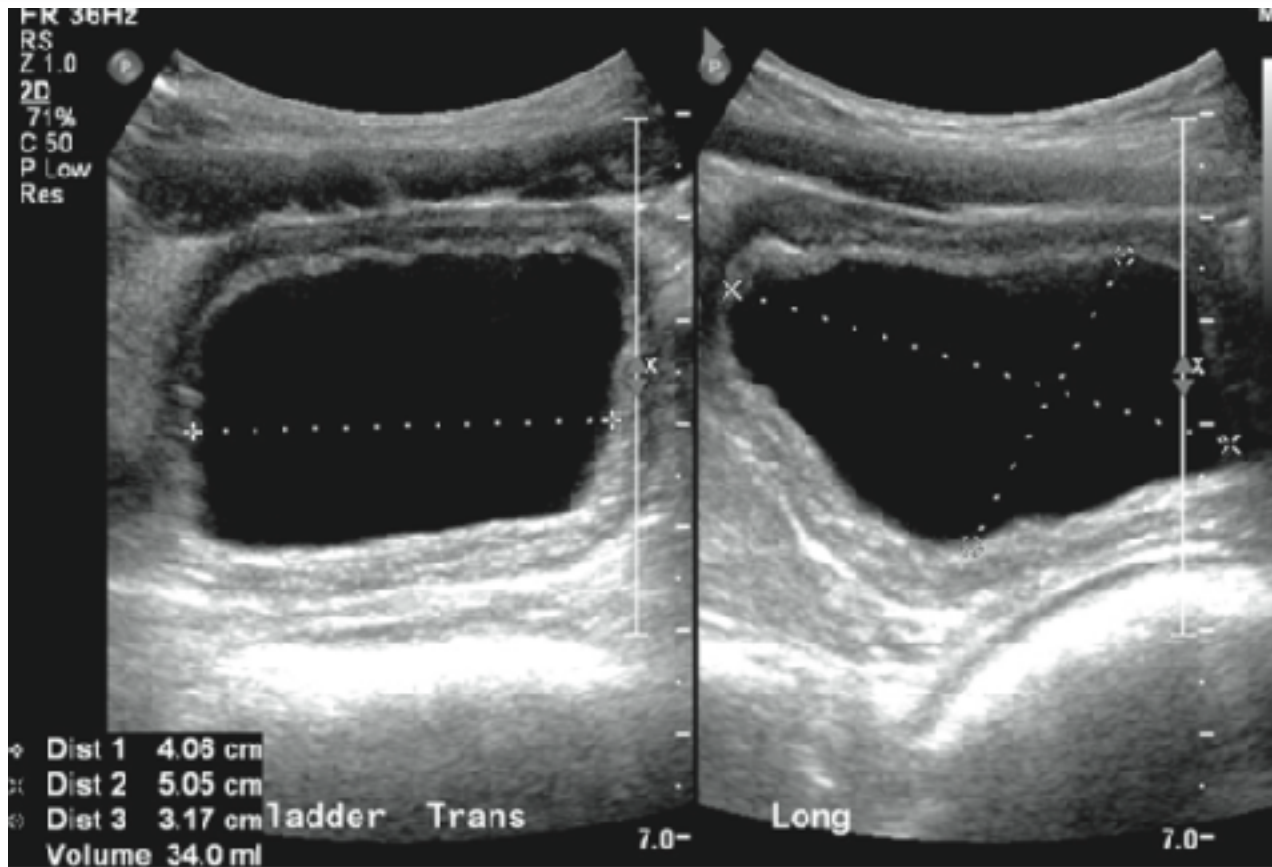


14F, acute lower ABD pain w/ cold sweating

## FAST for moving fluid



# Before the catheter



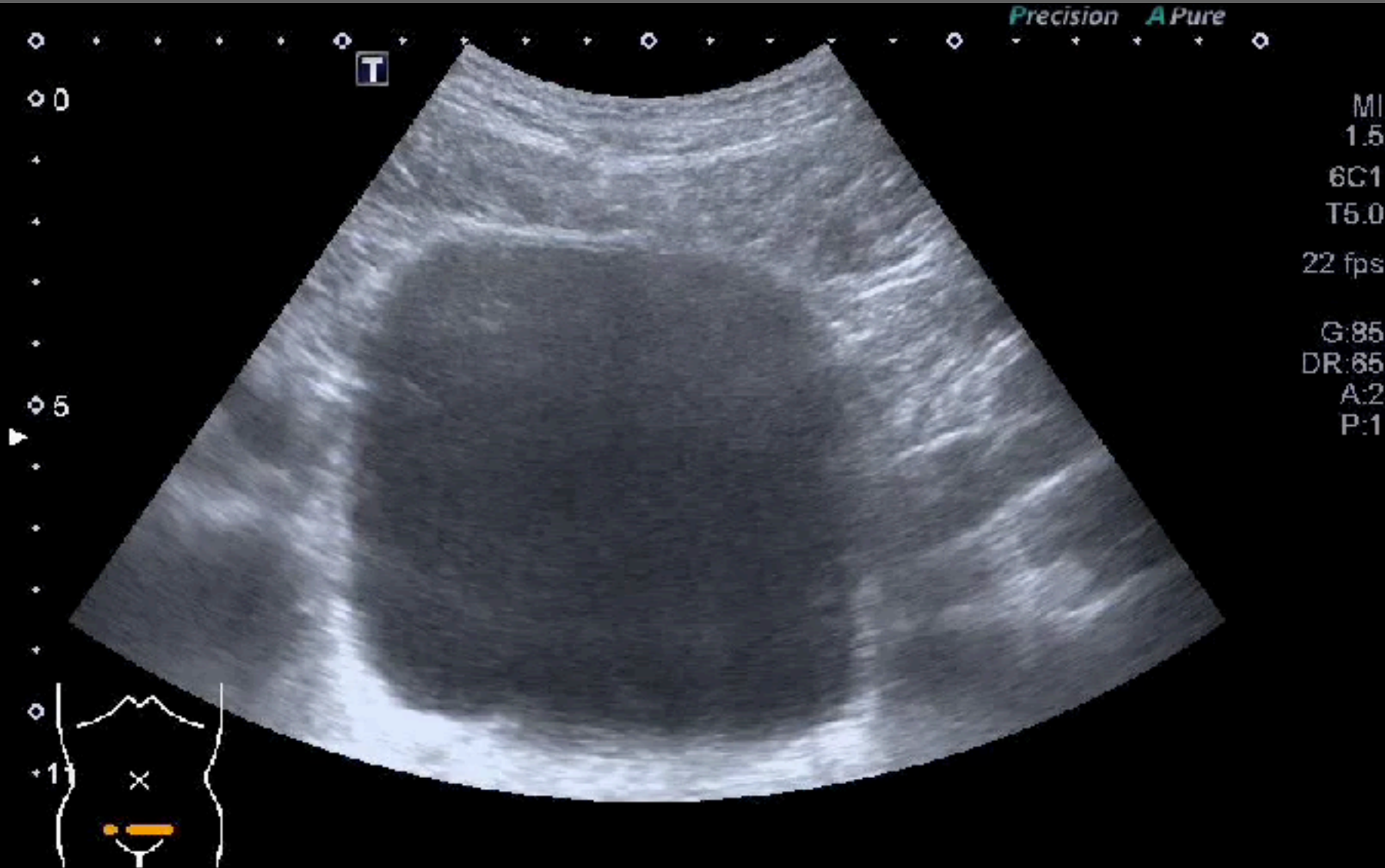
**Transverse diameter  $\geq 2$  cm**

**~ bladder volume  $\geq 2.5$  cm<sup>3</sup>**

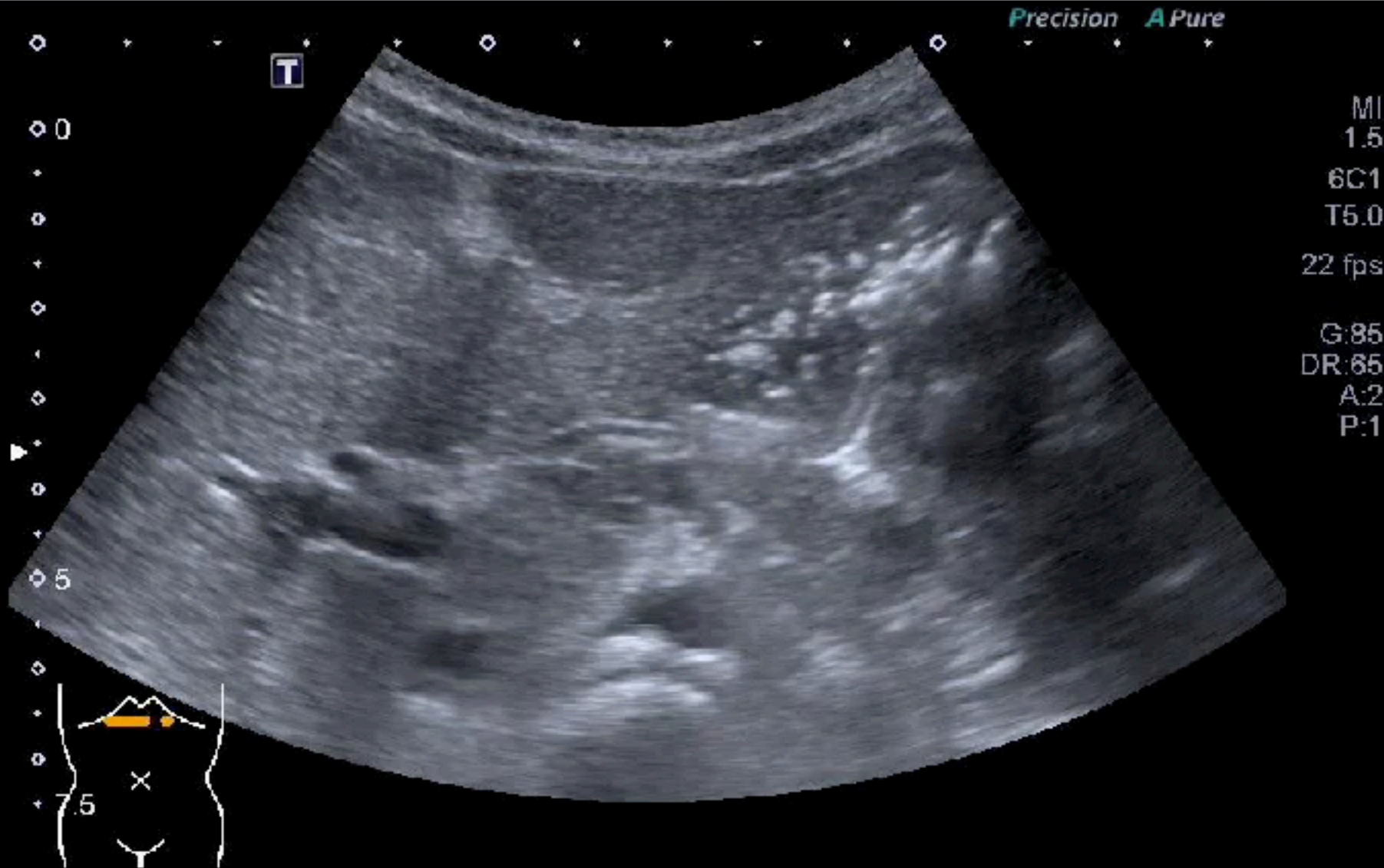
Witt et al. AEM 2005



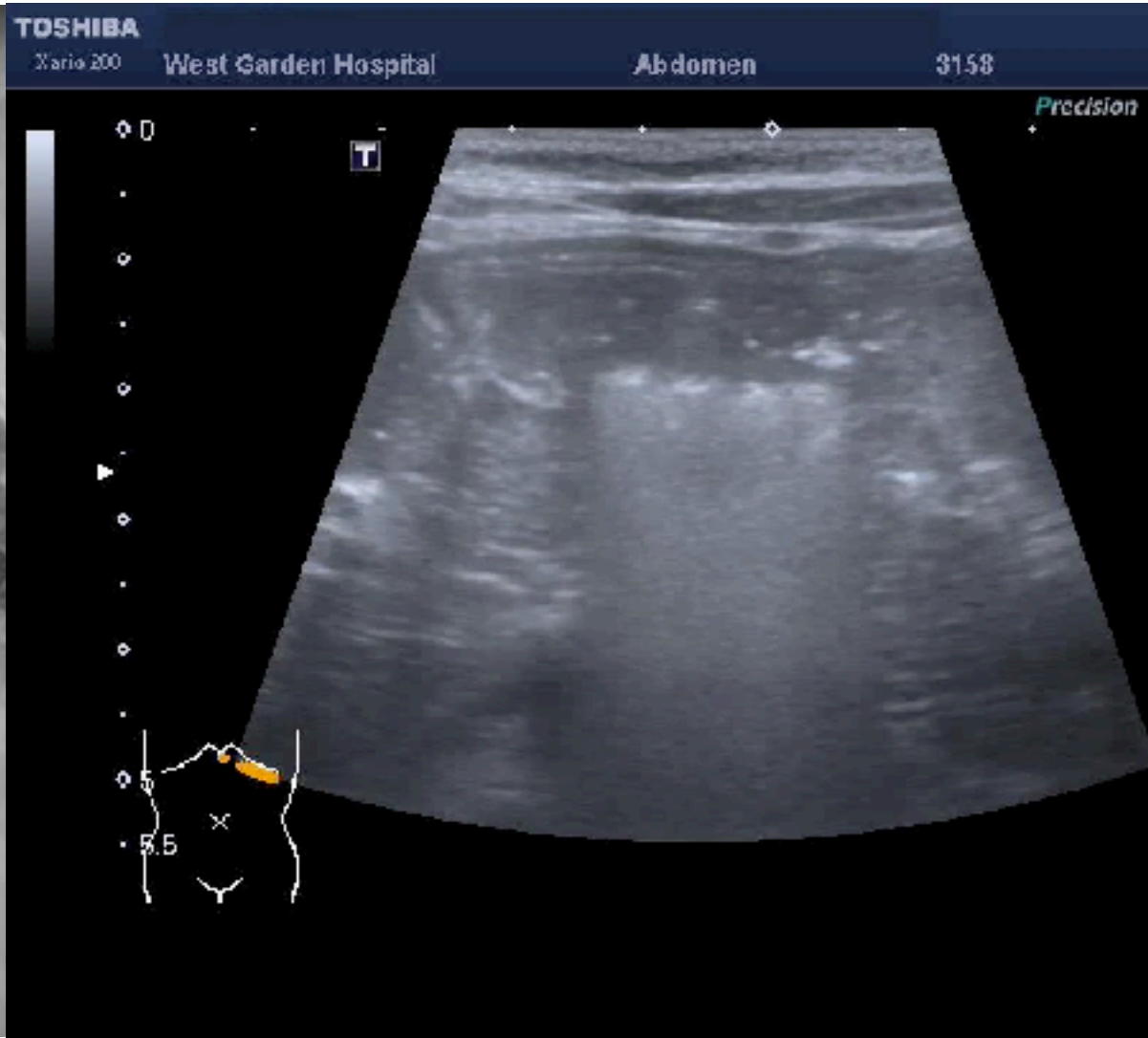
# Suprapubic aspiration



# 2F, Swallow coin

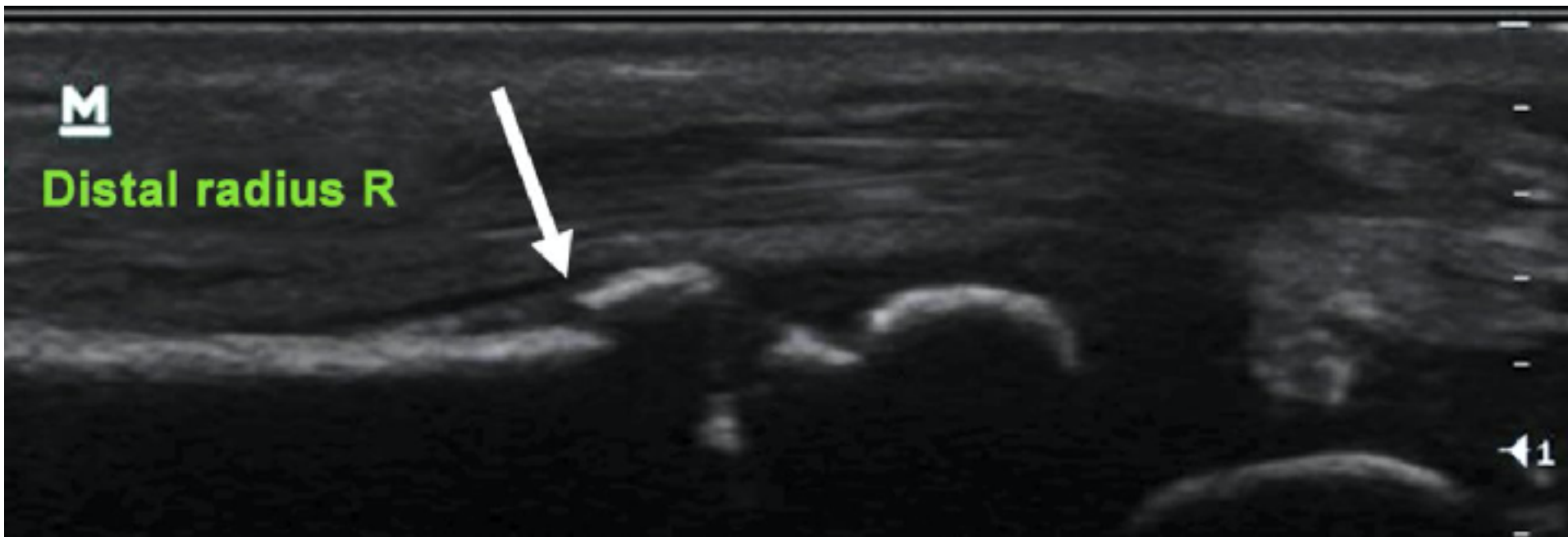


# Coin in stomach



# Soft tissue & MSK

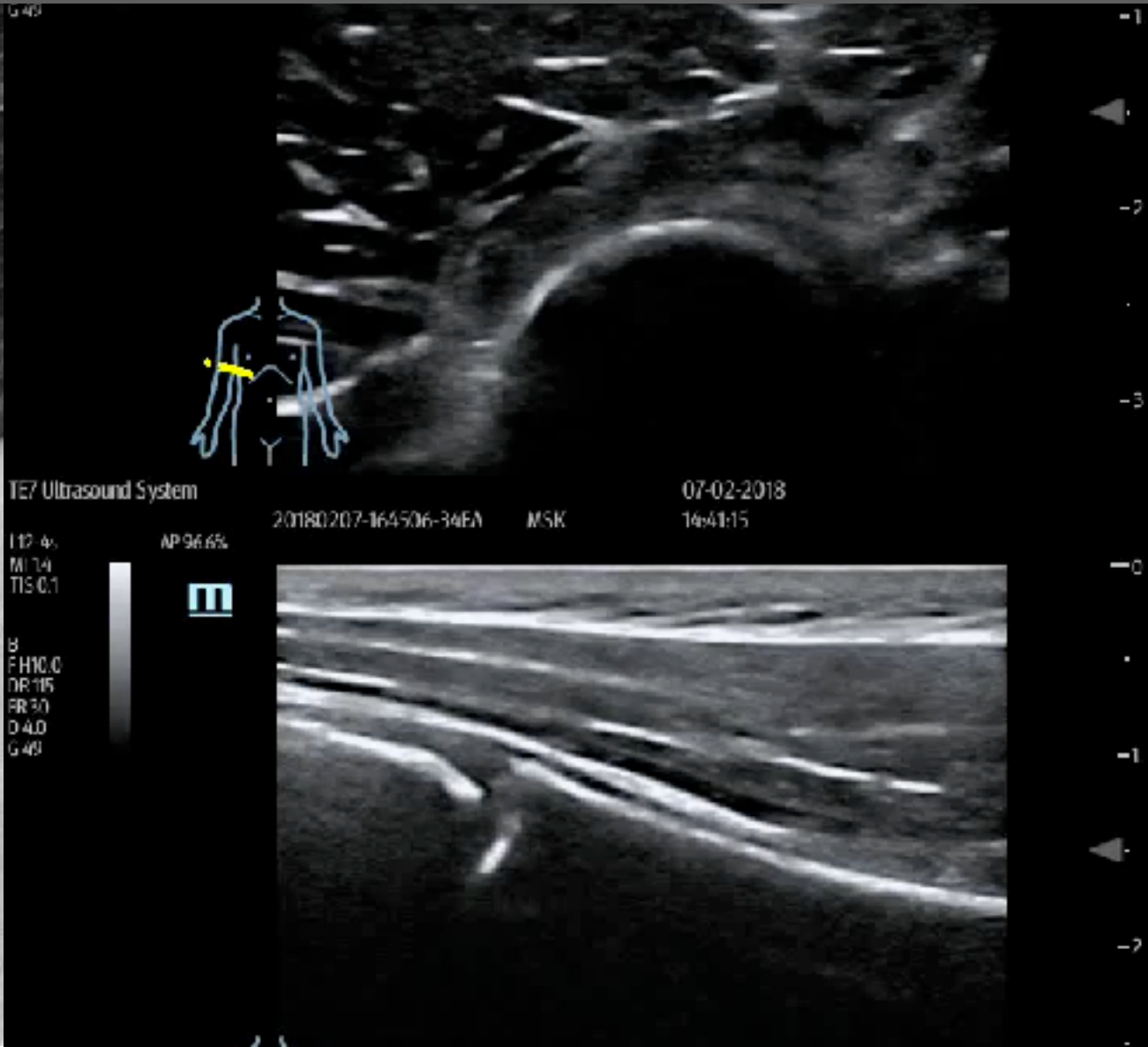
## Fracture / Reduction / Effusion



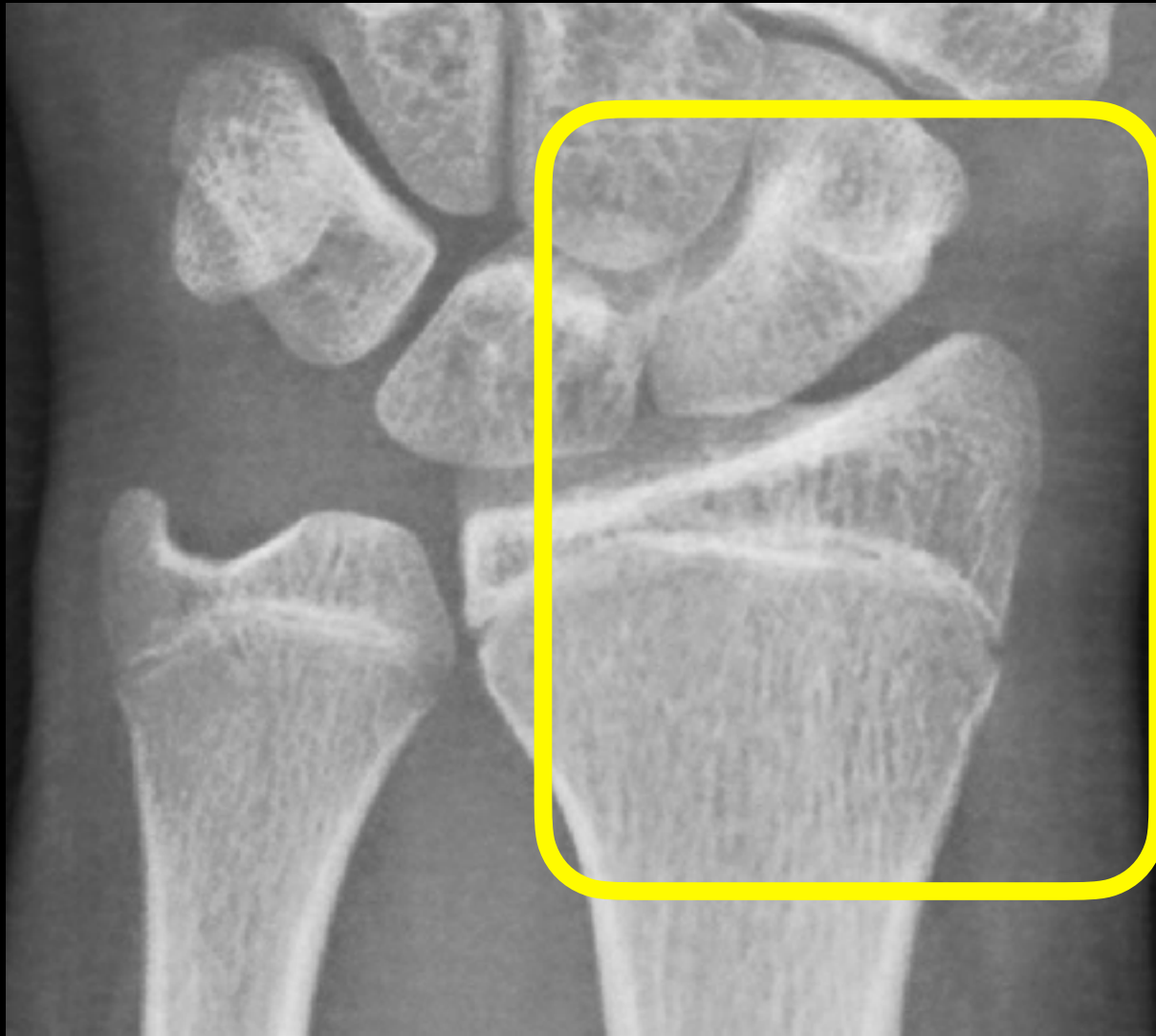
**Salter Harris type 2 fracture**

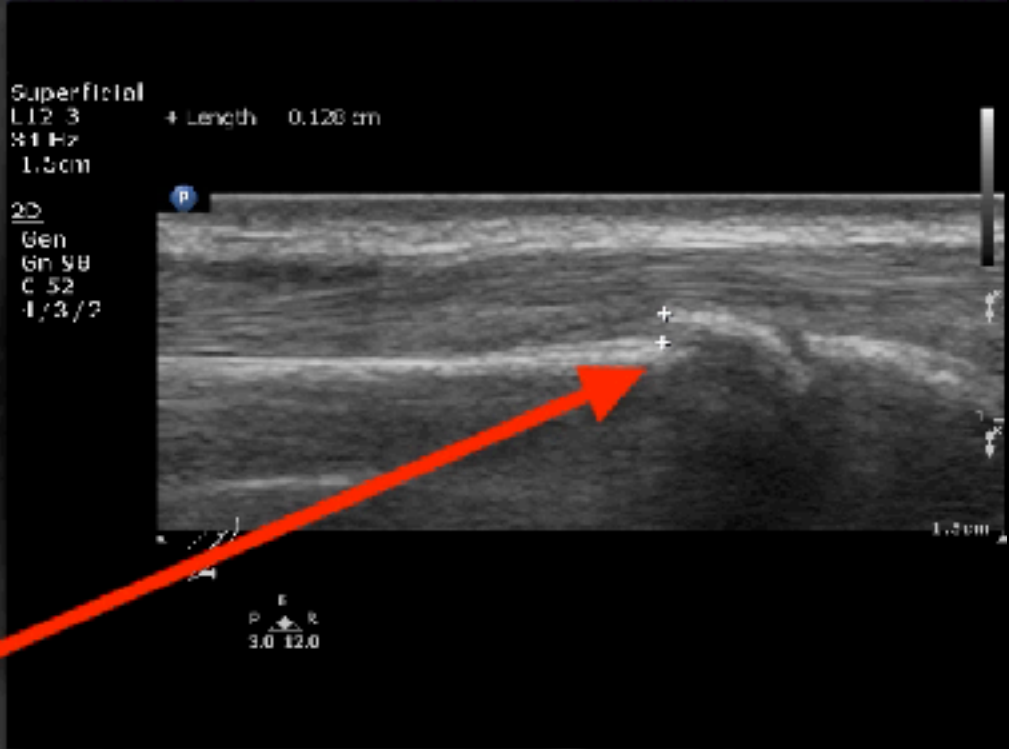


# Humeral fracture



# 15M with left wrist pain





Fracture

# 4F, TA, AMS

TE7 ACE

0

05-04-2023

15751481

Orthopedic

17:19:38

L12-4s

AP 96.6%

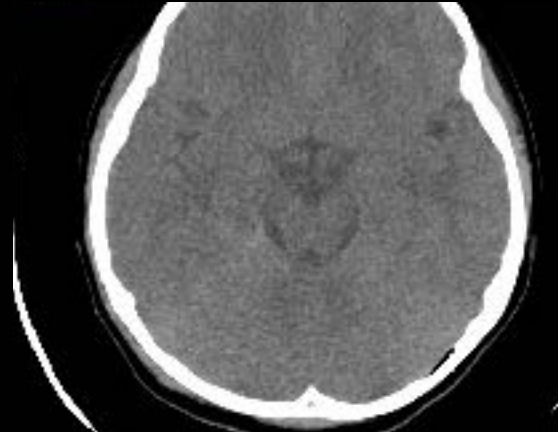
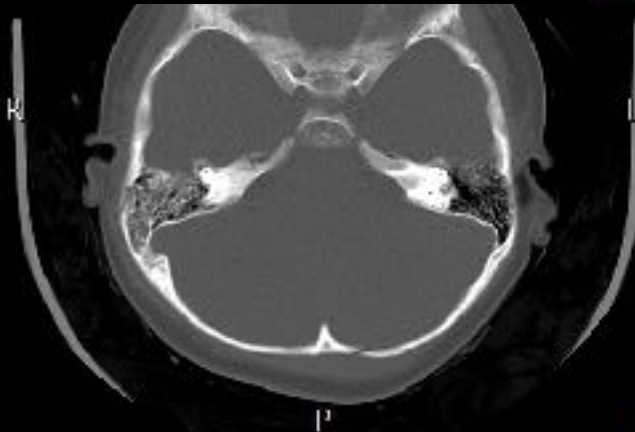
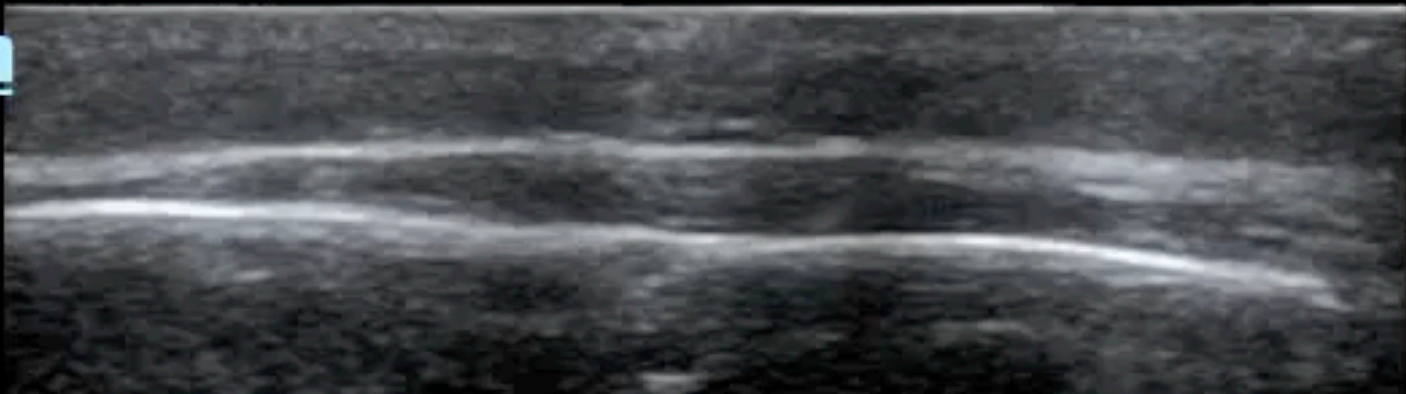
MI 135

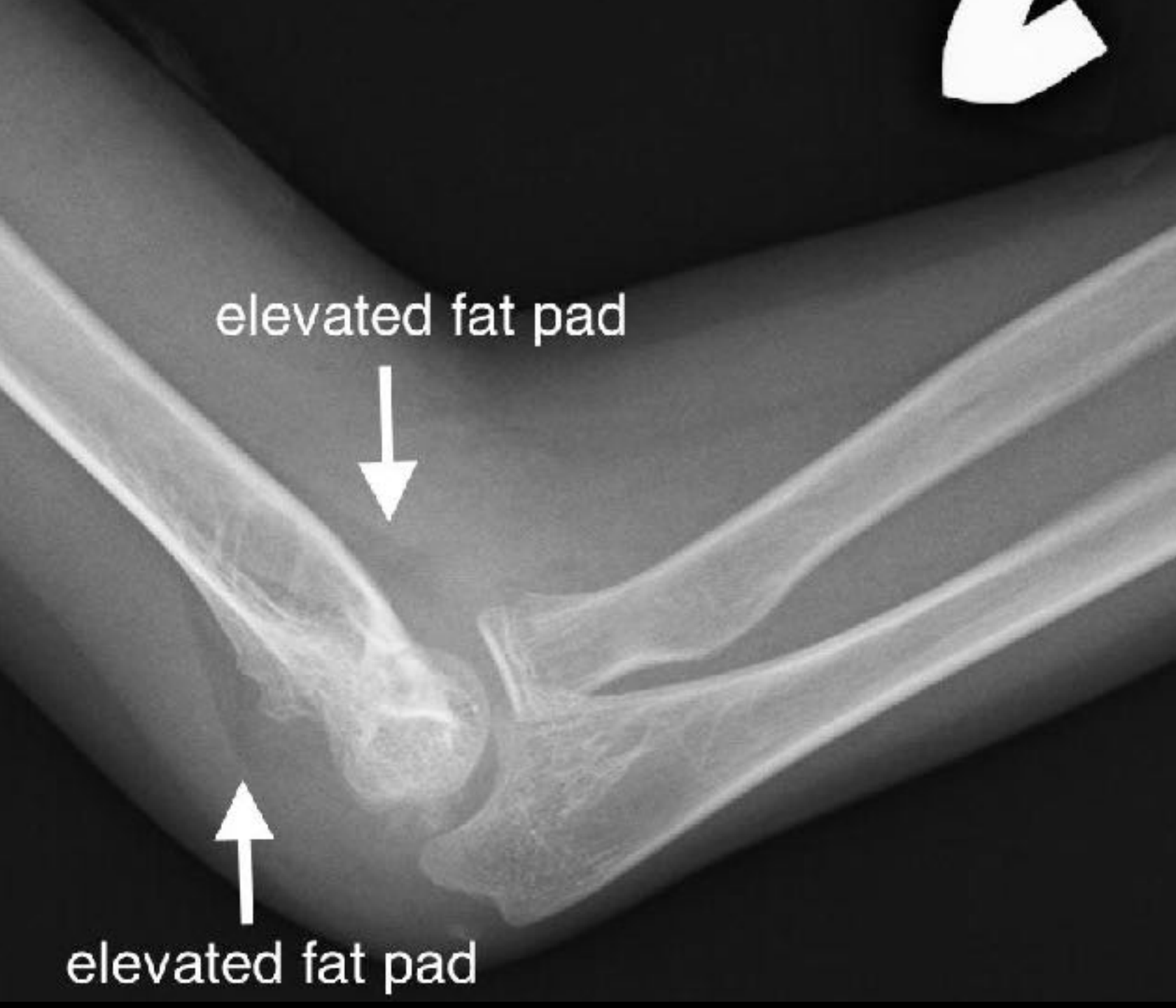
TIS 0.1

B

FH9.0  
DR 100  
FR 31  
D 3.5  
G 62

**m**





elevated fat pad



elevated fat pad

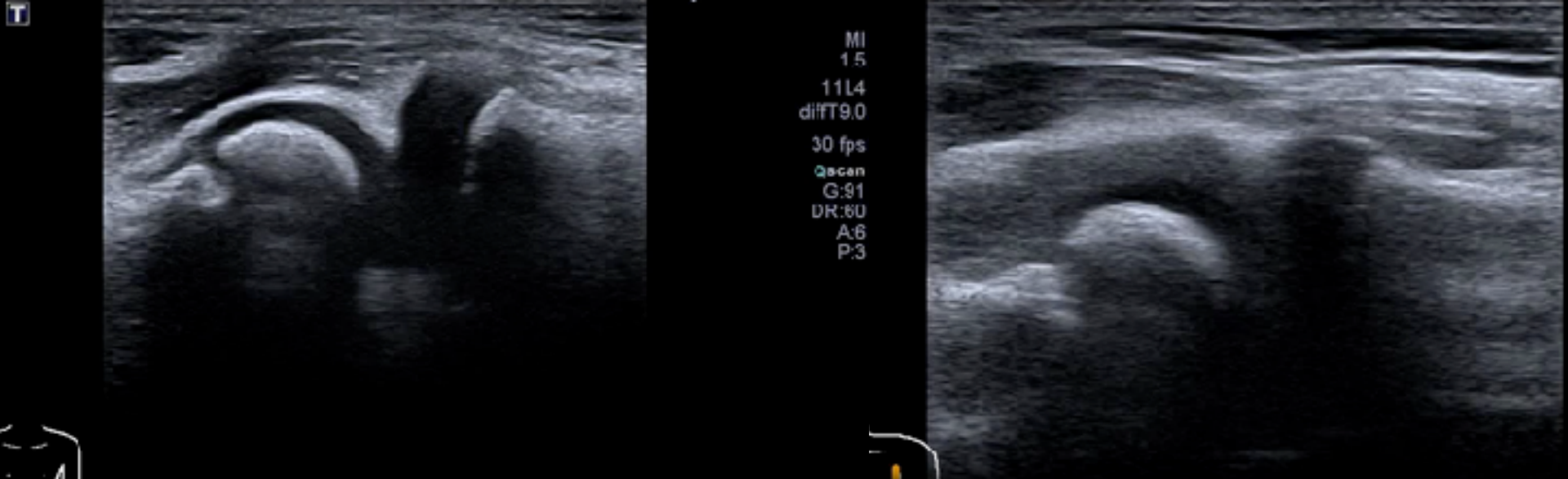
M  
1.5  
11L  
diffT9.  
30 fp  
G:8  
DR:6  
A:  
P:



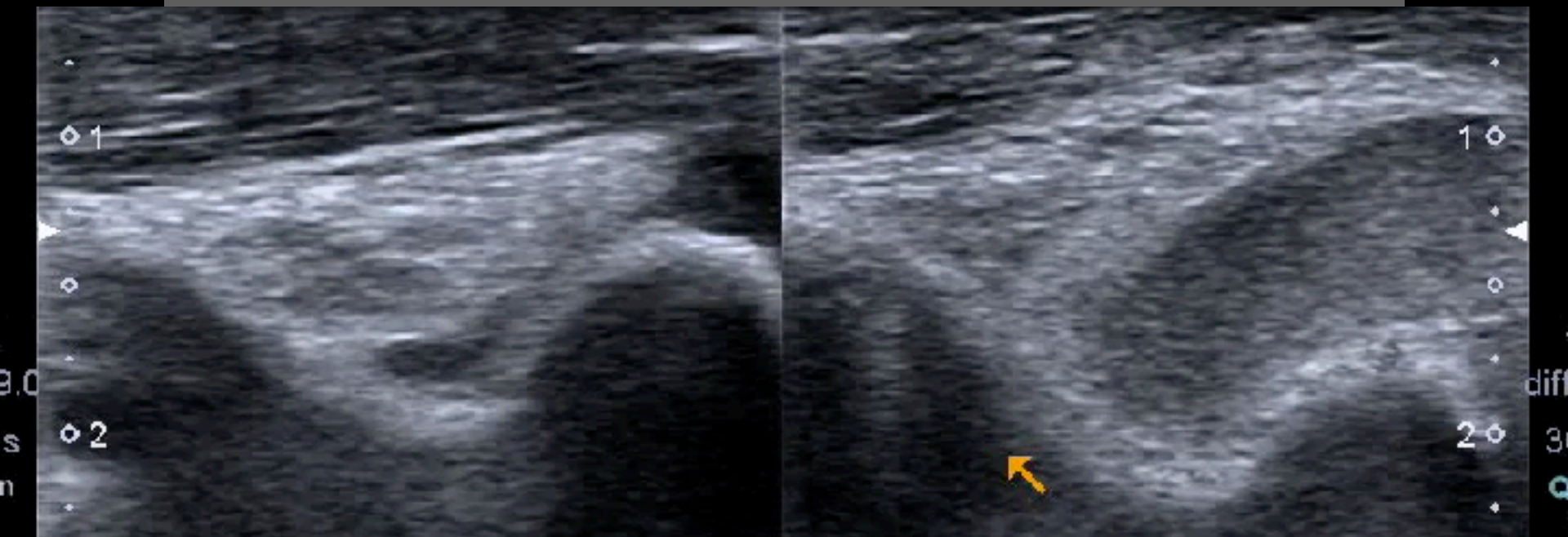


R **6 歲男童，左肘受傷** L

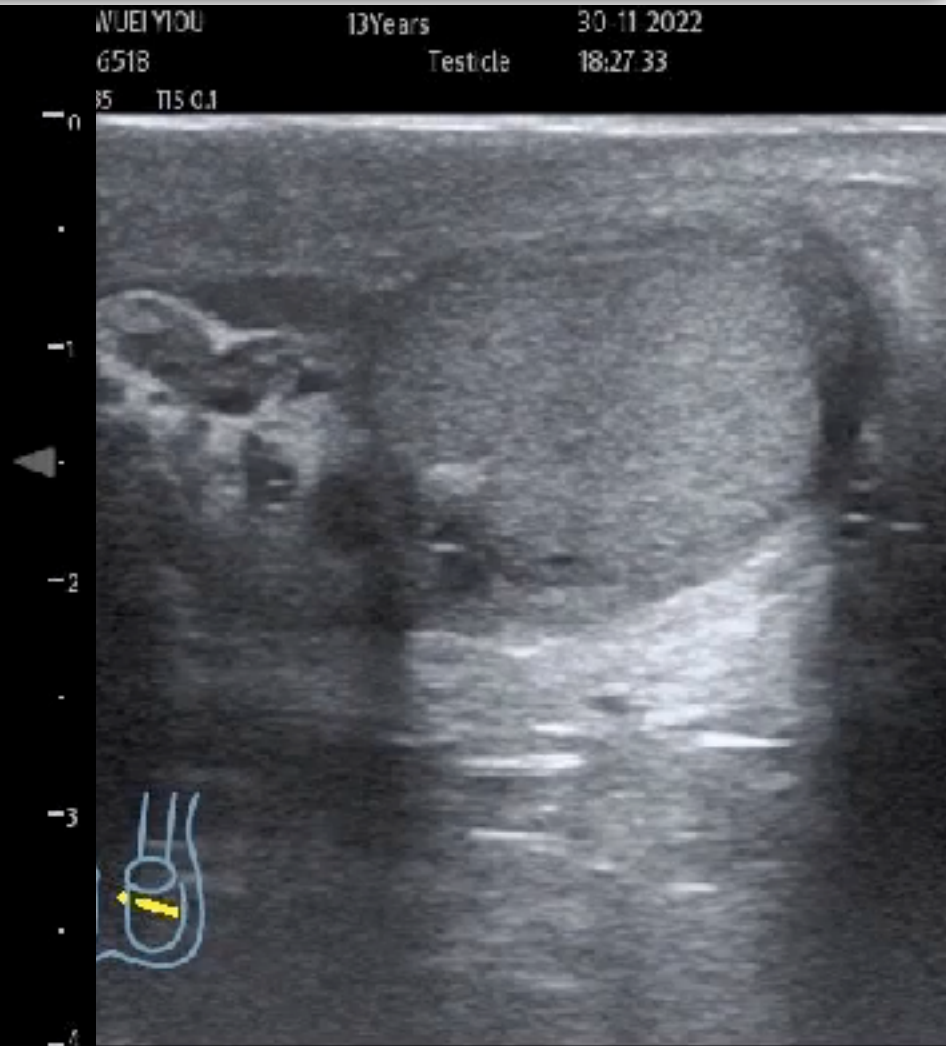
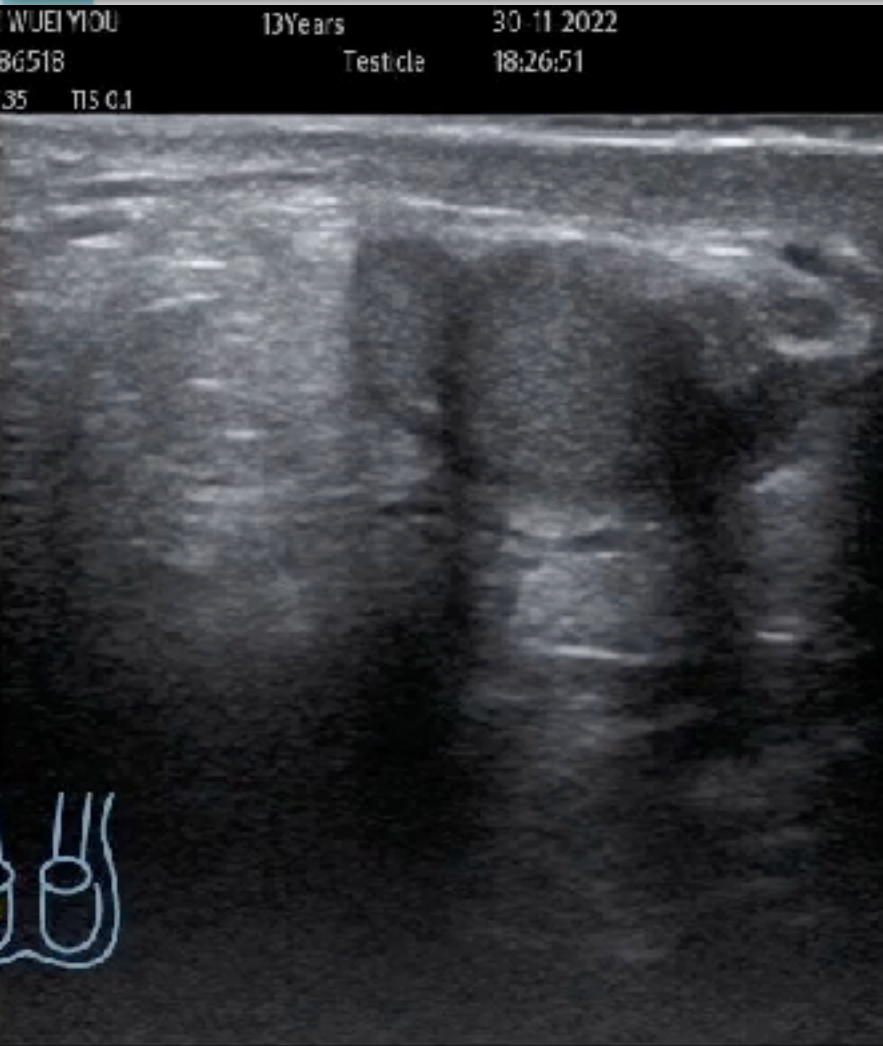




# Hemarthrosis



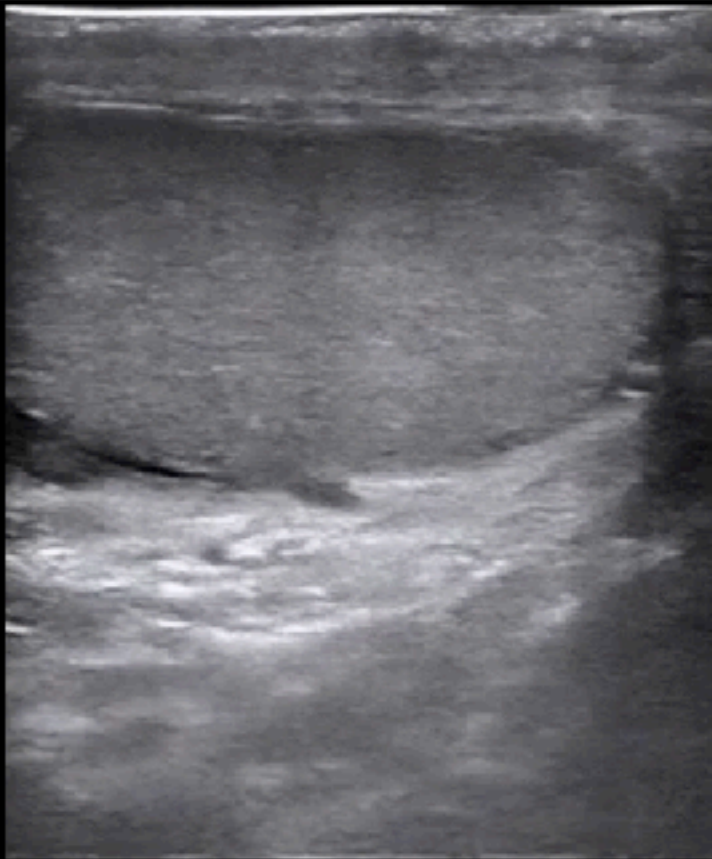
# 13M, 被同學踢到睪丸





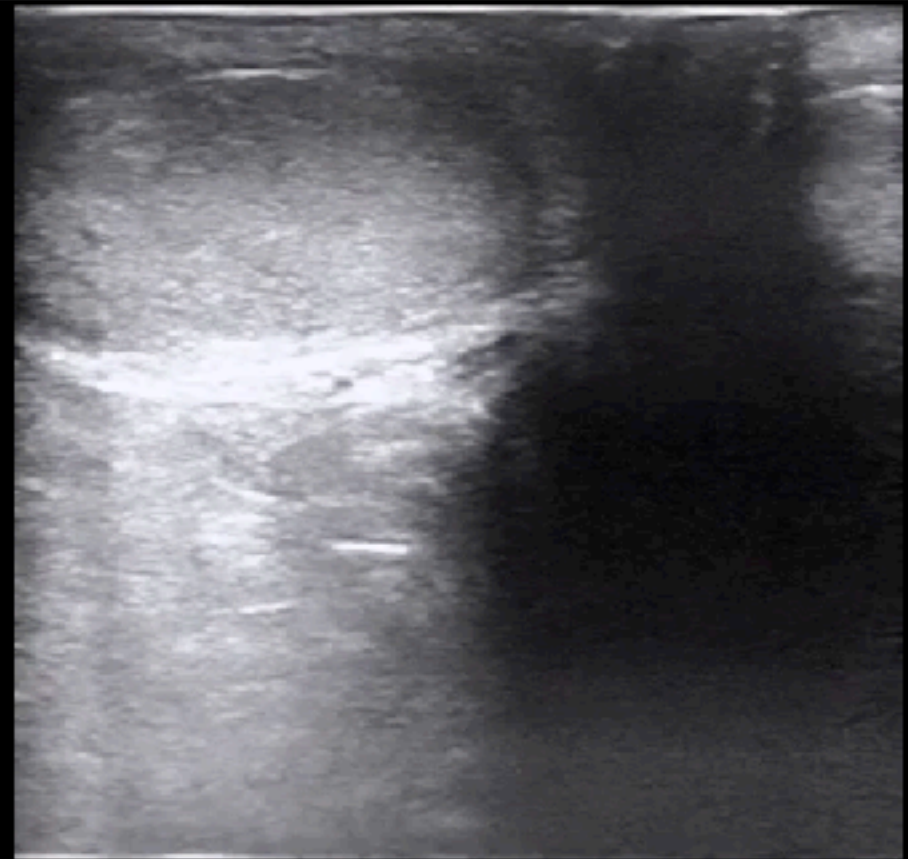
# 56M, scrotal hematoma

14/10/2022 09:45:58 AP 97.5% MI 1.4 IIS 0.1  
L12 4s Testicle



1/105

14/10/2022 09:50:45 AP 97.9% MI 1.4 IIS 0.1  
L12 4s Testicle



1/105

# I-AIM

## Indication



**Acquire**



**Interpret**



**Make  
decision**



# Scope of Practice

## Application



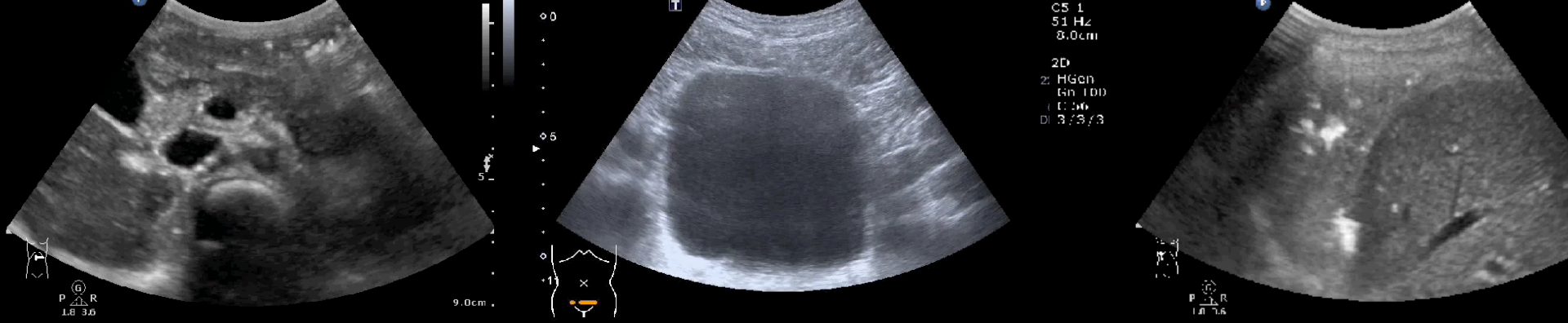
**Amenability**  
超音波適用嗎



**Measurability**  
有辦法測量嗎



**Frequency**  
臨床上常見嗎



specialists We do  
 dia **We do POCUS** re  
 car **because we should.**  
 that diagnostic POCUS makes us

