

A medical ultrasound image showing a grayscale texture with a color Doppler overlay. The color overlay consists of red and blue regions, indicating blood flow. A vertical scale bar with a green dot is visible on the right side of the image.

Medical Ultrasound

October 3, 2022

Center for Fast Ultrasound

Technical University of Denmark

Nathalie Sarup Panduro, medical doctor, PhD student

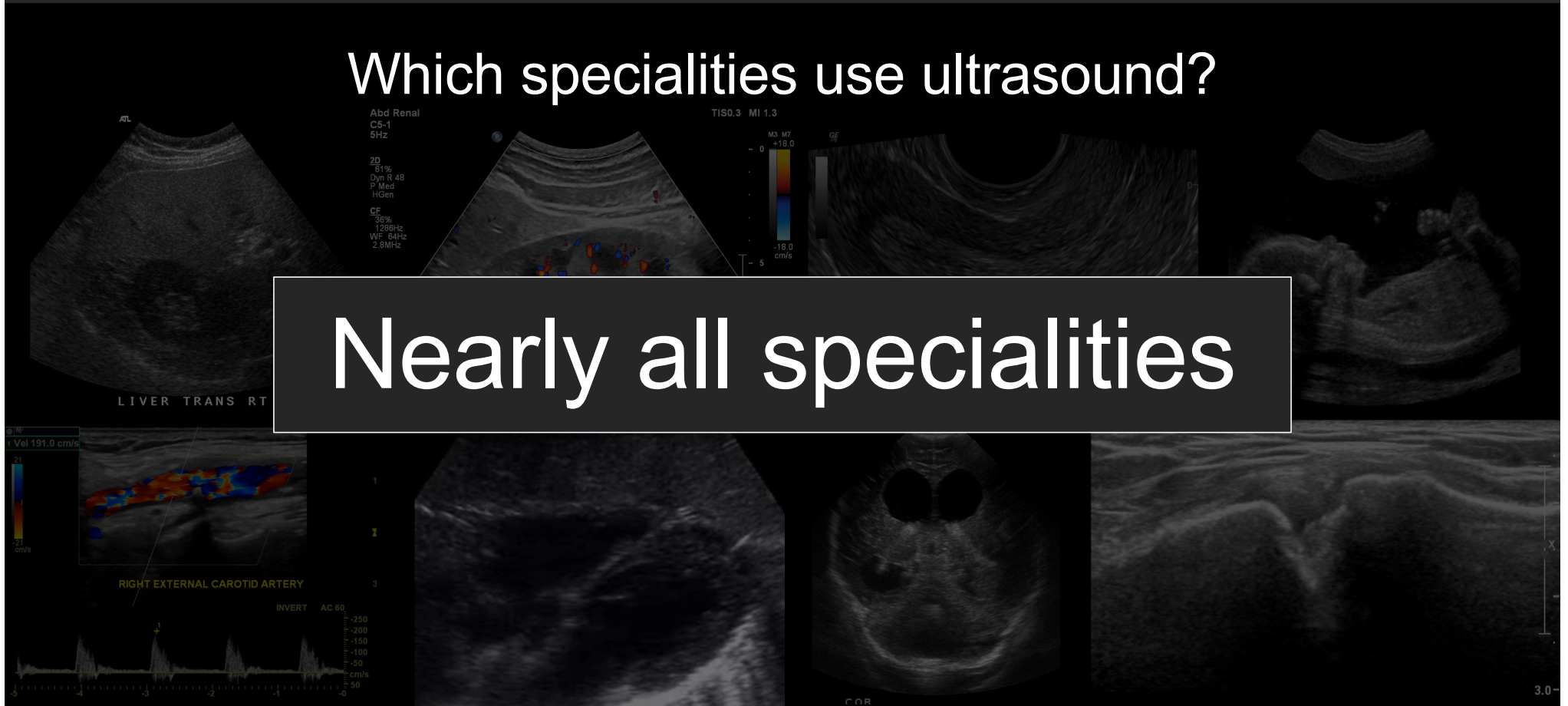
Agenda

- Medical specialities and ultrasound
- Scan planes
- What can we see?
- Artefacts in ultrasound
- Scanning organs
- Procedures and conventions
- Scanning session

Medical Specialities and ultrasound

Which specialities use ultrasound?

Nearly all specialities



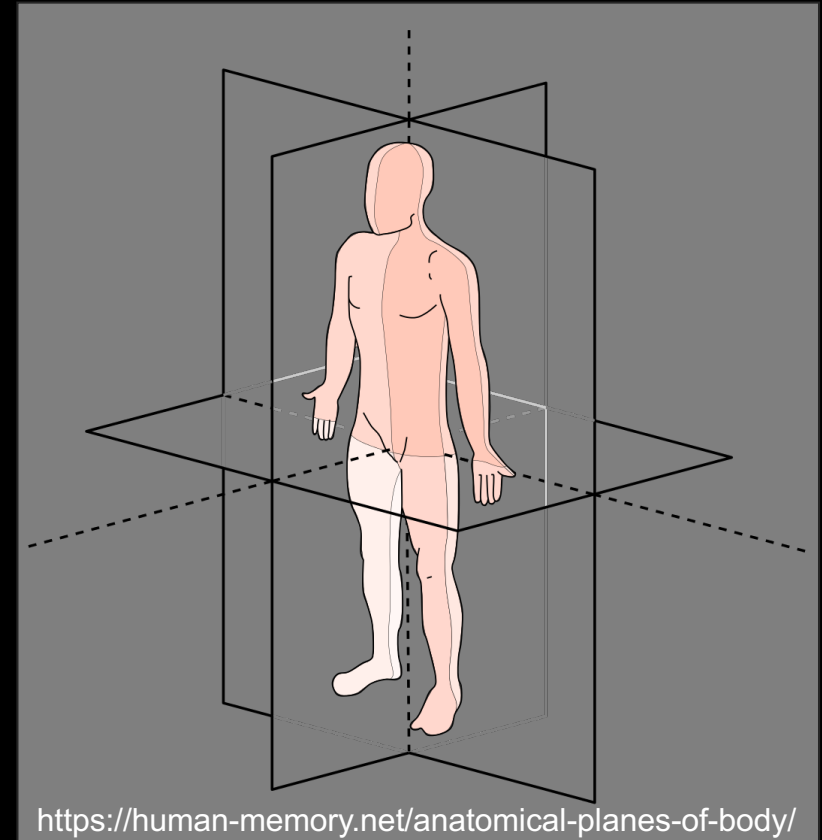
Medical Specialities and ultrasound

Speciality	
Anesthesiology	Guide for local injections, catheters
Cardiology	Echocardiography
Emergency medicine	Point of care ultrasound / FAST
Gastroenterology / Gastro surgery	Abdominal organs Endoanal US Intraoperative US
Head and Neck Surgery	Thyroid, Parathyroid Lymph nodes
Cardiovascular surgery	Thrombosis/stenosis diagnostics
Neurology	Carotid arteries Transcranial US

Speciality	
Obstetrics/ Gynecology	Pregnancy Transvaginal US
Nephrology / Urology	Urogenital system
Rheumatology / Orthopedic surgery	Muscles, tendons Ligaments, joints Nerves
Pulmonology	EBUS
Radiology	Contrast-enhanced US (CEUS)
Radiology	Interventional US
Radiology	Image-fusion

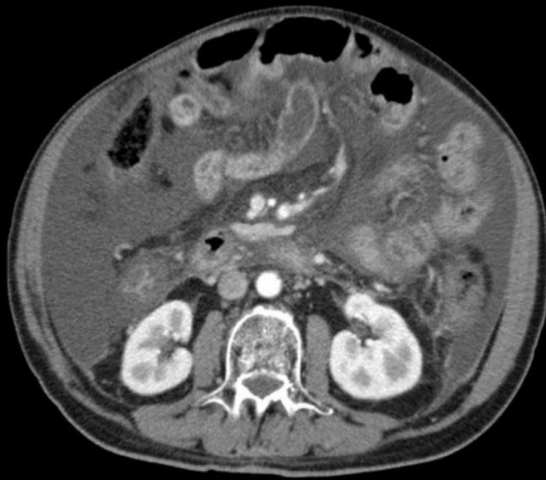
Scan planes

- Transverse/axial/horizontal plane
- Sagittal/vertical plane
- Frontal/coronal plane



Scan planes

Axial/transverse



Sagittal

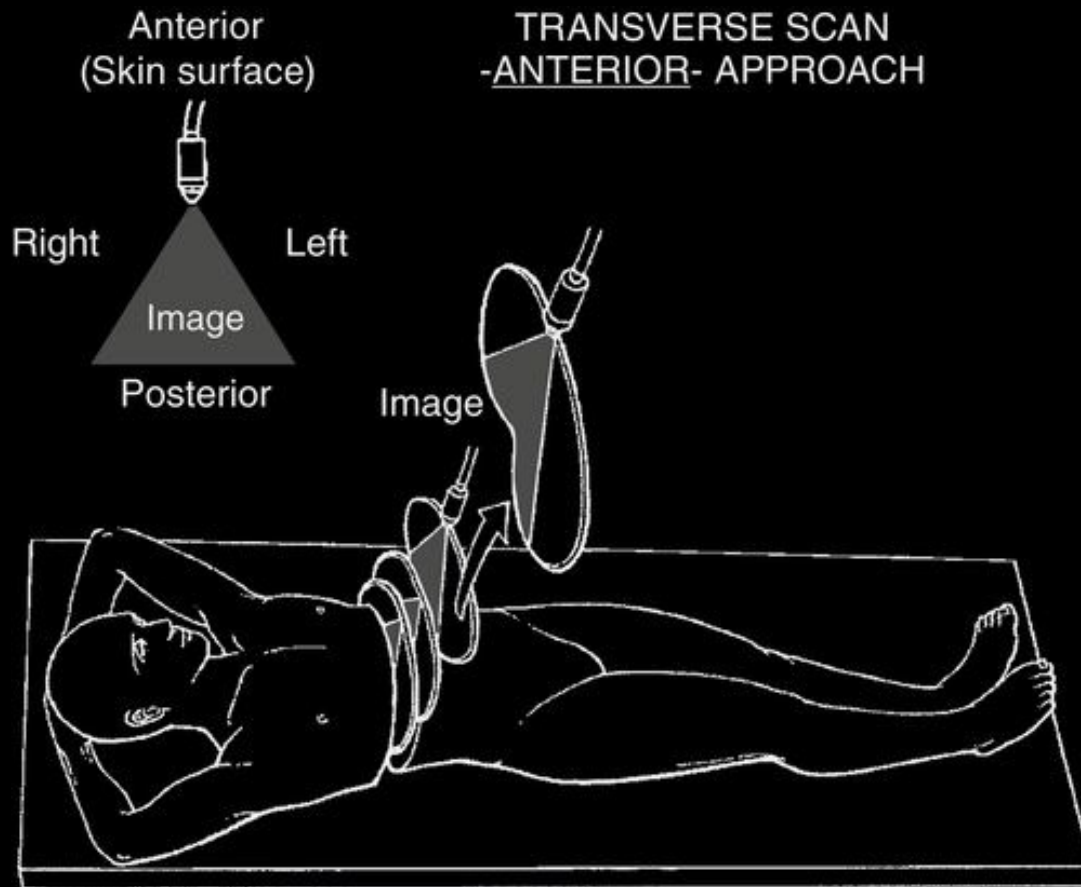


Coronal



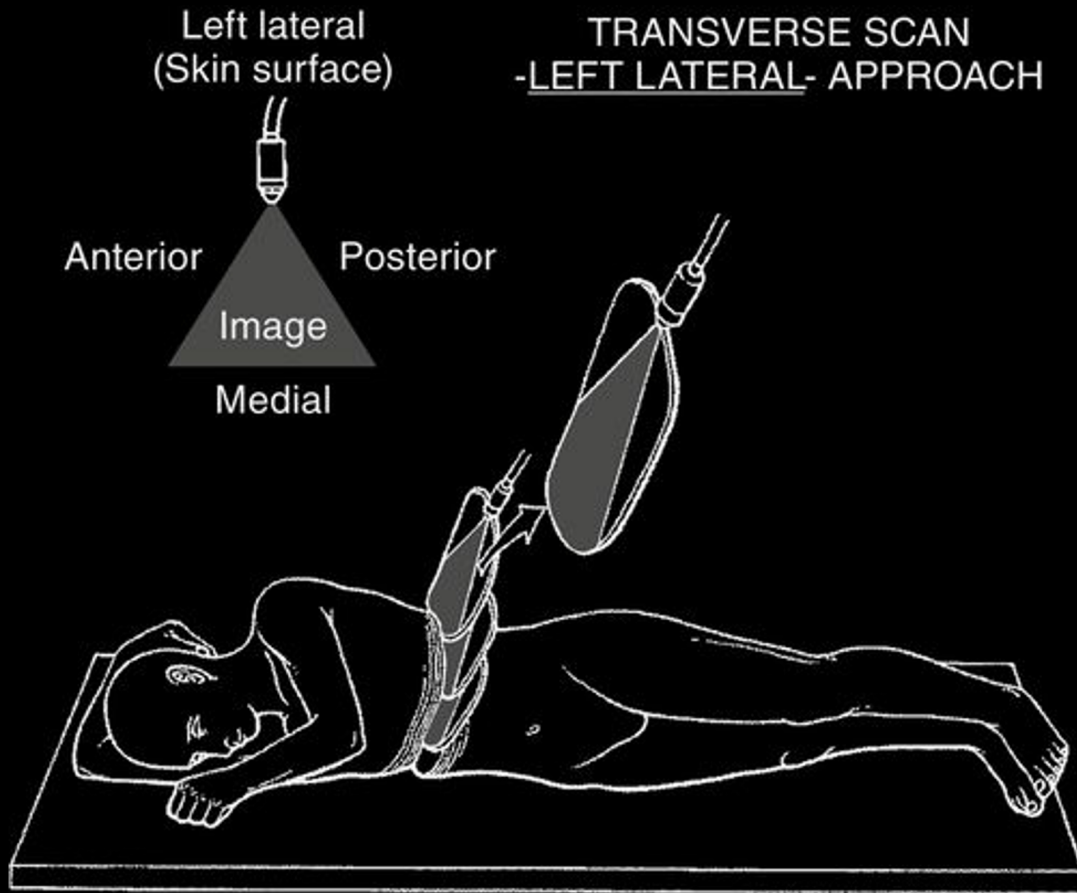
Images from imaios.com

Transverse/axial plane



Illustrations from radiologykey.com

Transverse/axial plane



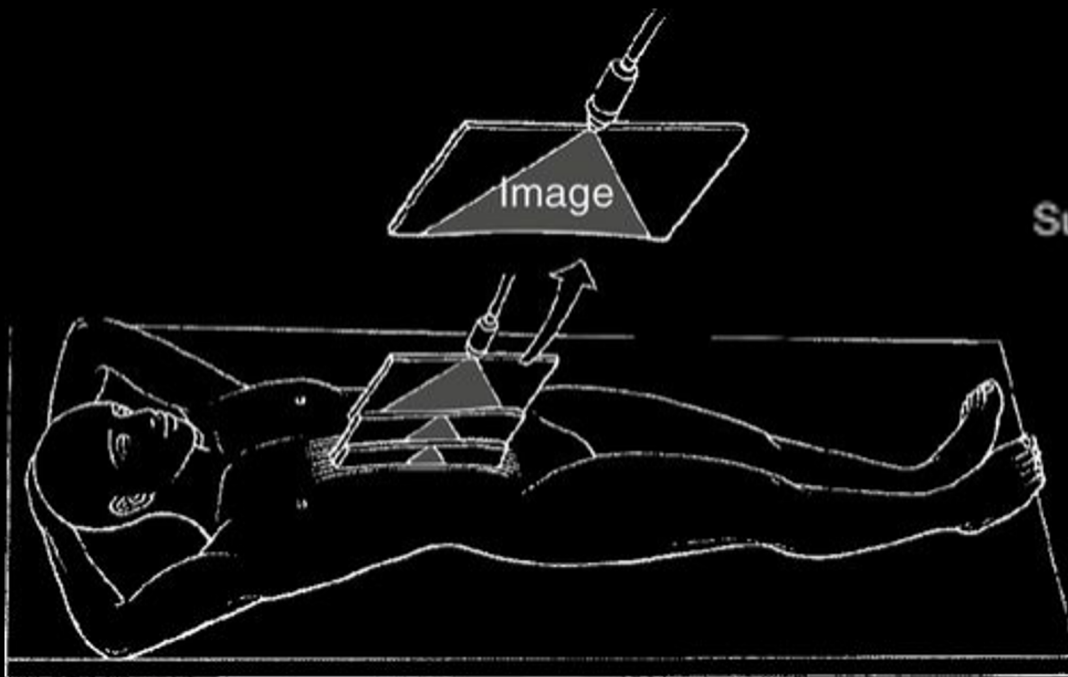
Illustrations from radiologykey.com

Sagittal plane

SAGITTAL SCAN -ANTERIOR- APPROACH

Anterior
(Skin surface)

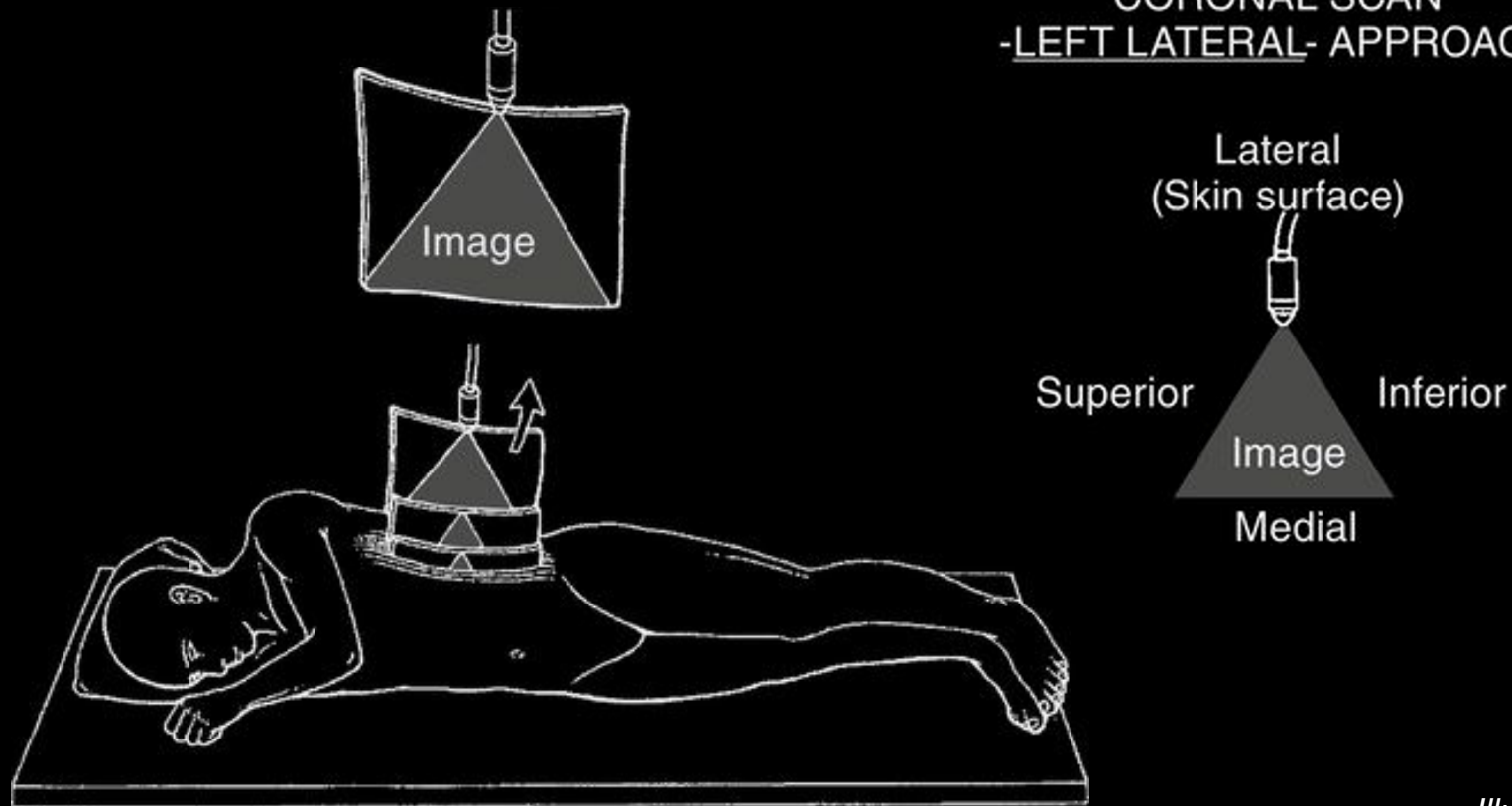
Superior Inferior
Image
Posterior



Illustrations from radiologykey.com

Coronal plane

CORONAL SCAN -LEFT LATERAL- APPROACH



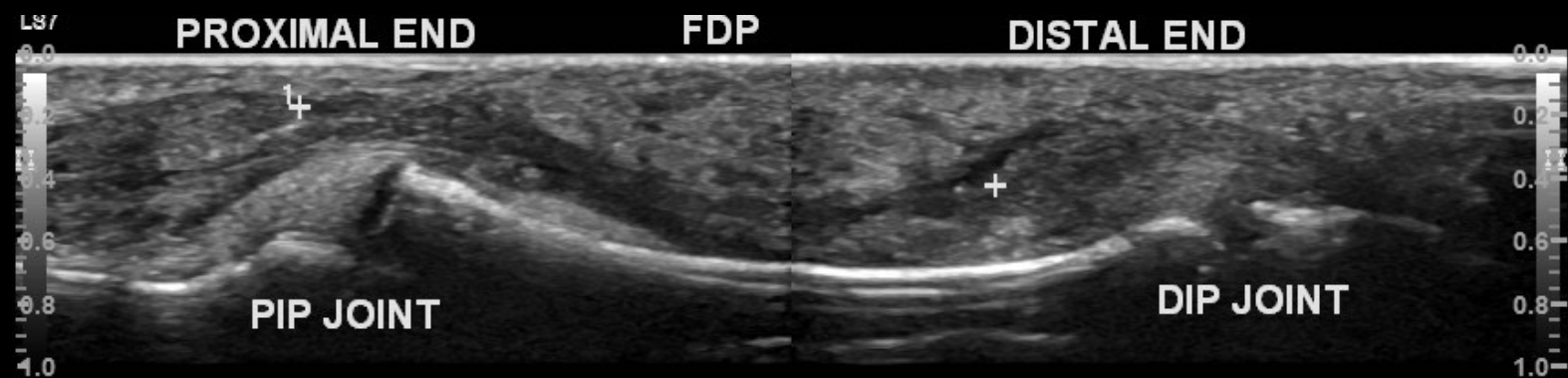
Illustrations from radiologykey.com

What can we see?

In medical ultrasound, it is possible to differentiate tissues/structures from each other due to differences in densities and in the speed of sound through tissues or structures.

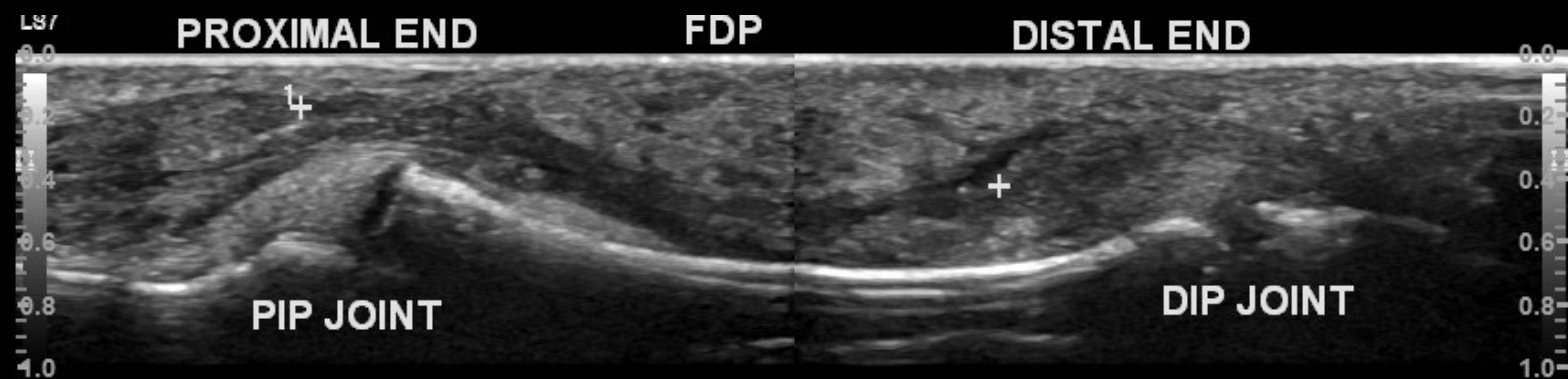
What can't we see?

Air and bony structures reflect and/or absorb the ultrasound waves completely with the closest edge appearing echo-rich (bright) and (almost) no image behind.



What can we see?

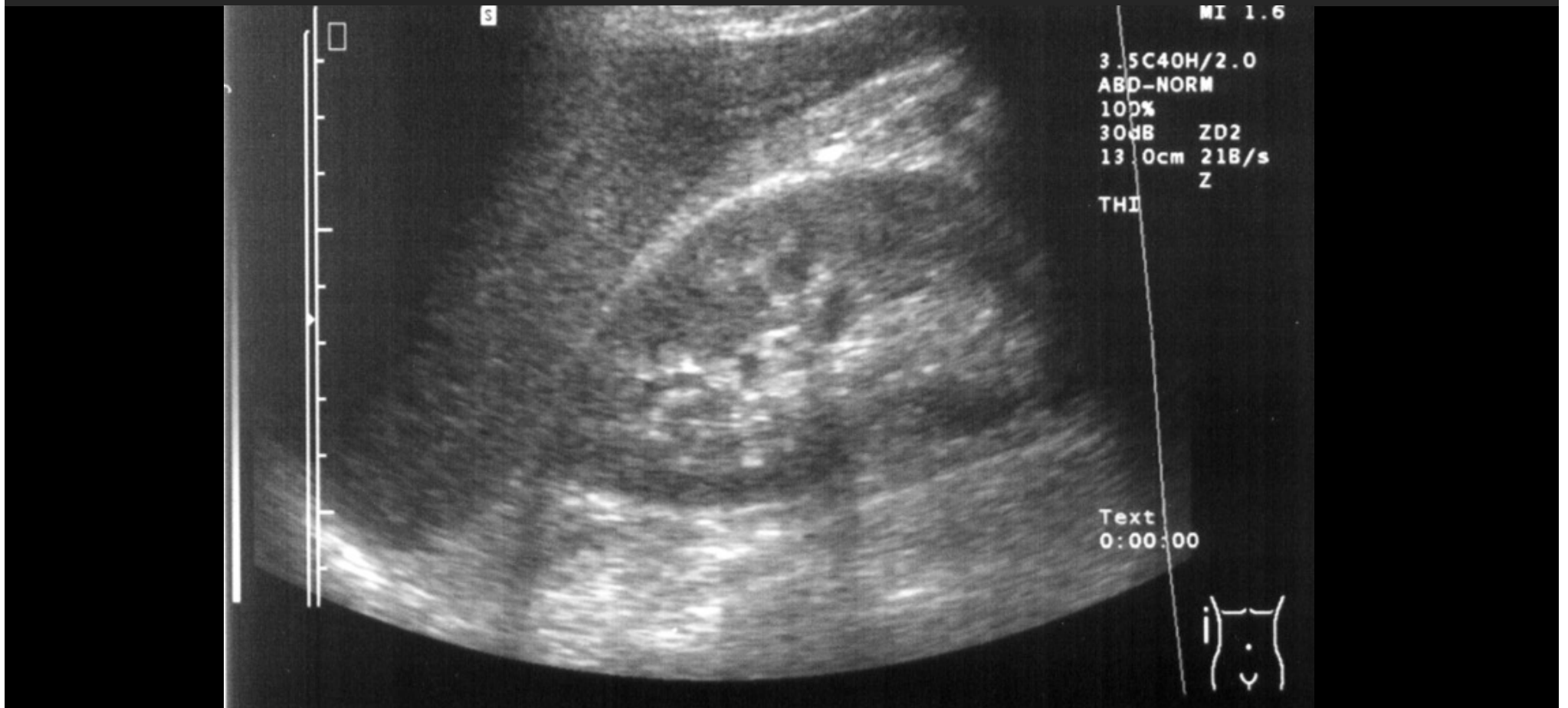
- **Reflection** occurs due to the differences in acoustic impedance (resistance) at the interface between tissues
- **Total reflection** between tissue and air/bone
- **Absorption** occurs when the tissue/medium reduces the intensity of an ultrasound wave as it passes through it



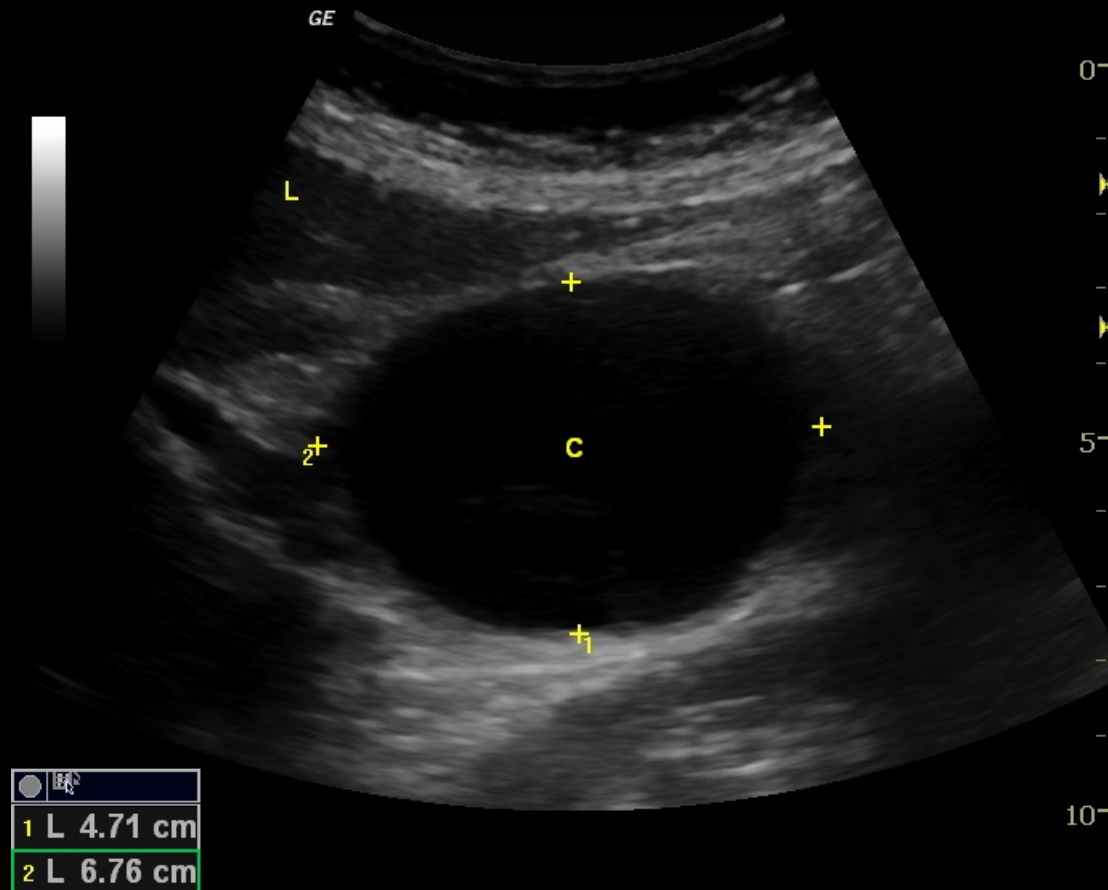
What can we see?

- Solid organs and other soft tissues appear in different shades of grey depending on their individual impedance mismatches
- Fluids (e.g. cysts, urine, blood, ascites, gall) are “echo empty” and appear black / dark grey = anechoic

What can we see?



What can we see?



What can we see?

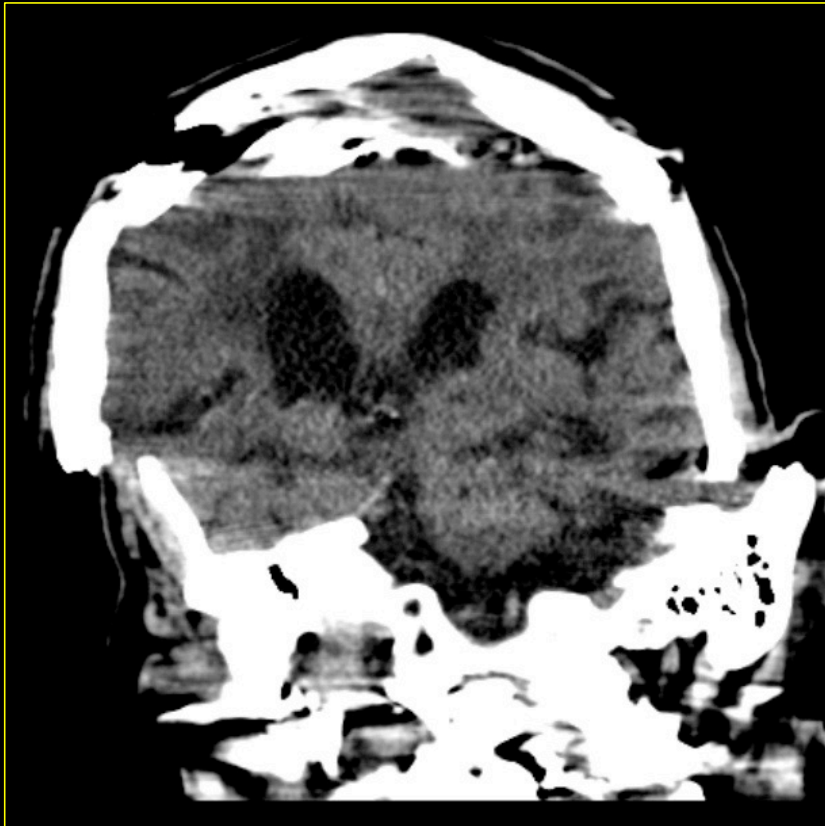


Abd/EDE1
-C6-2/CH6MHz
-DR50/M2/P2
-G82/E1/100%
-MI1.3 TIs0.3
-16.0 cm
-11/11 Hz
-△ ZSI 0
-Image

Artefacts in ultrasound

- Usually, artefacts are used as a systematic technological failure in the medical language and perceived negatively.

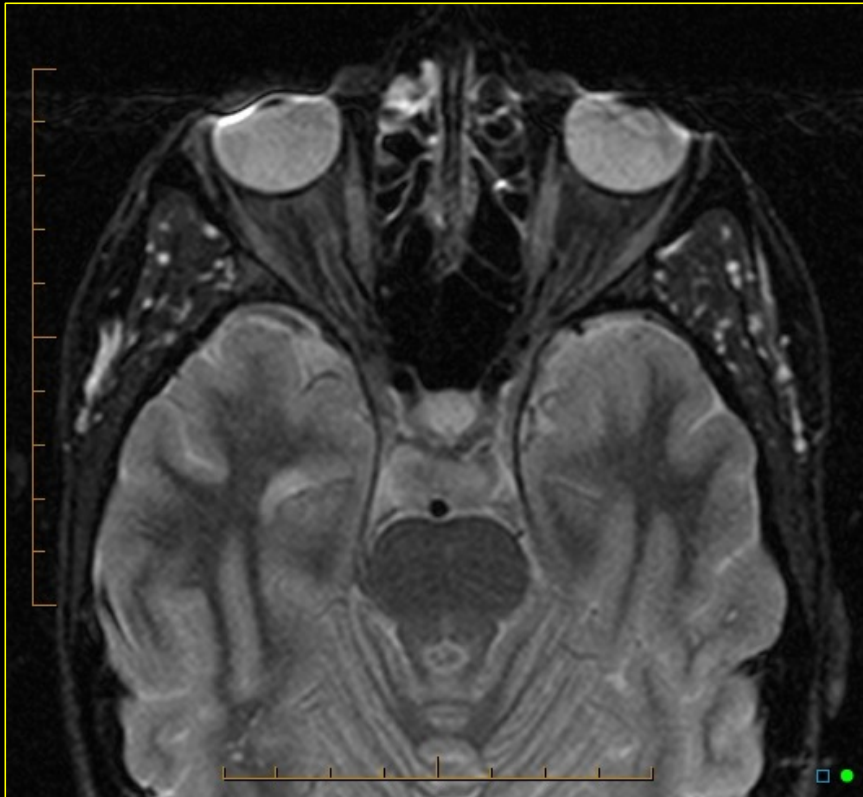
Artefacts in ultrasound



as a systematic technological failure
and perceived negatively.

Case courtesy of Dr David Cuete, Radiopaedia.org, rID: 25637

Artefacts in ultrasound



as a systematic technological failure
and perceived negatively.

Case courtesy of Dr Chris O'Donnell, Radiopaedia.org, rID: 51842

Artefacts in ultrasound

- Usually, artefacts are used as a systematic technological failure in the medical language and perceived negatively.
- In ultrasound, diagnostic artefacts can be used constructively and they can draw our attention to pathology.

Artefacts: Enhancement

- Homogenous watery fluids allow sound to pass through more easily due to low attenuation/no reflection.

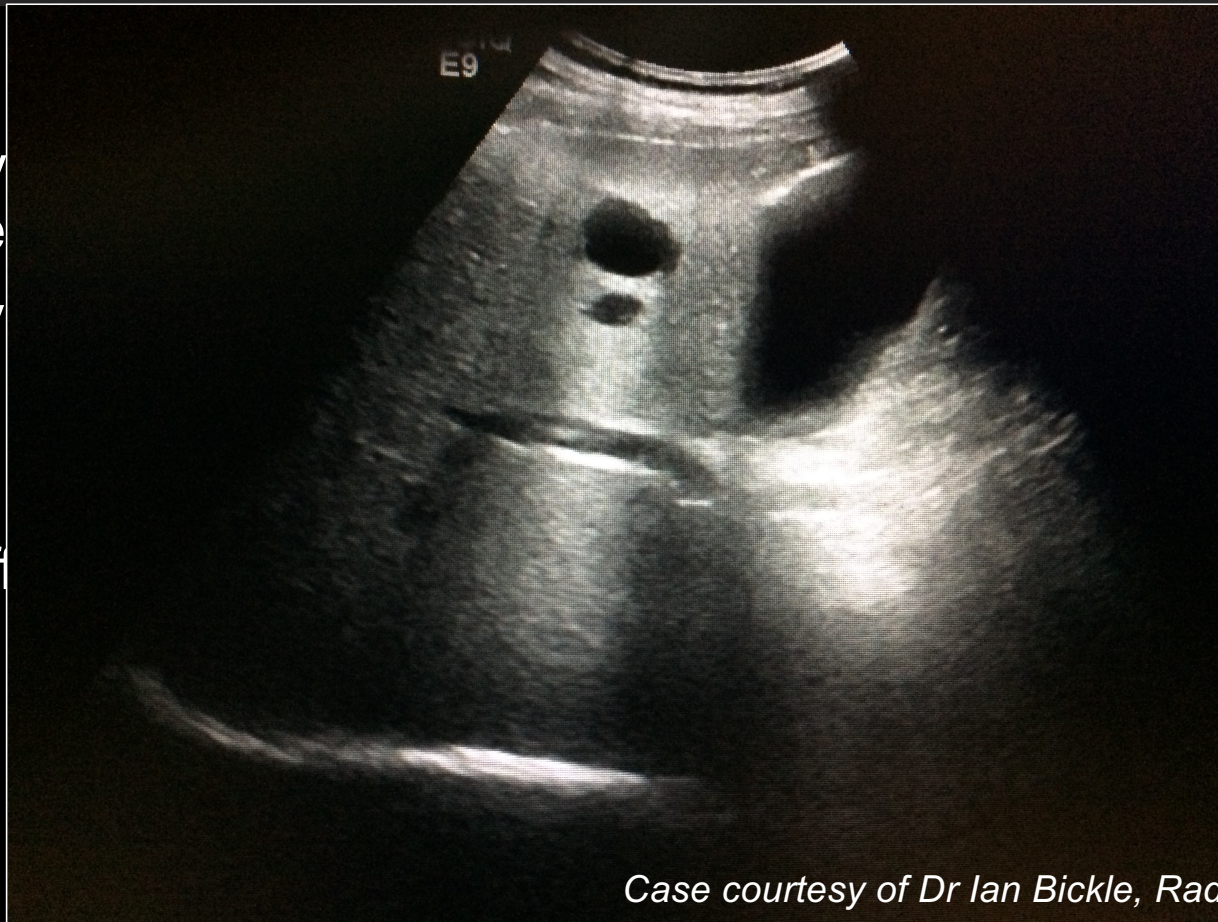
→ only a minimal amount of sound is absorbed, and the region behind the fluid will receive more sound than the surrounding tissue. Therefore, the area will appear brighter.

This effect is called acoustic **enhancement**.

Artefacts: Enhancement

- Watery
more e
- → only
behind
tissue.

This eff



through

the region
bounding

Case courtesy of Dr Ian Bickle, Radiopaedia.org, rID: 41375

Artefacts: Shadowing

- Band of markedly reduced echogenicity behind strong reflectors (bone, air)

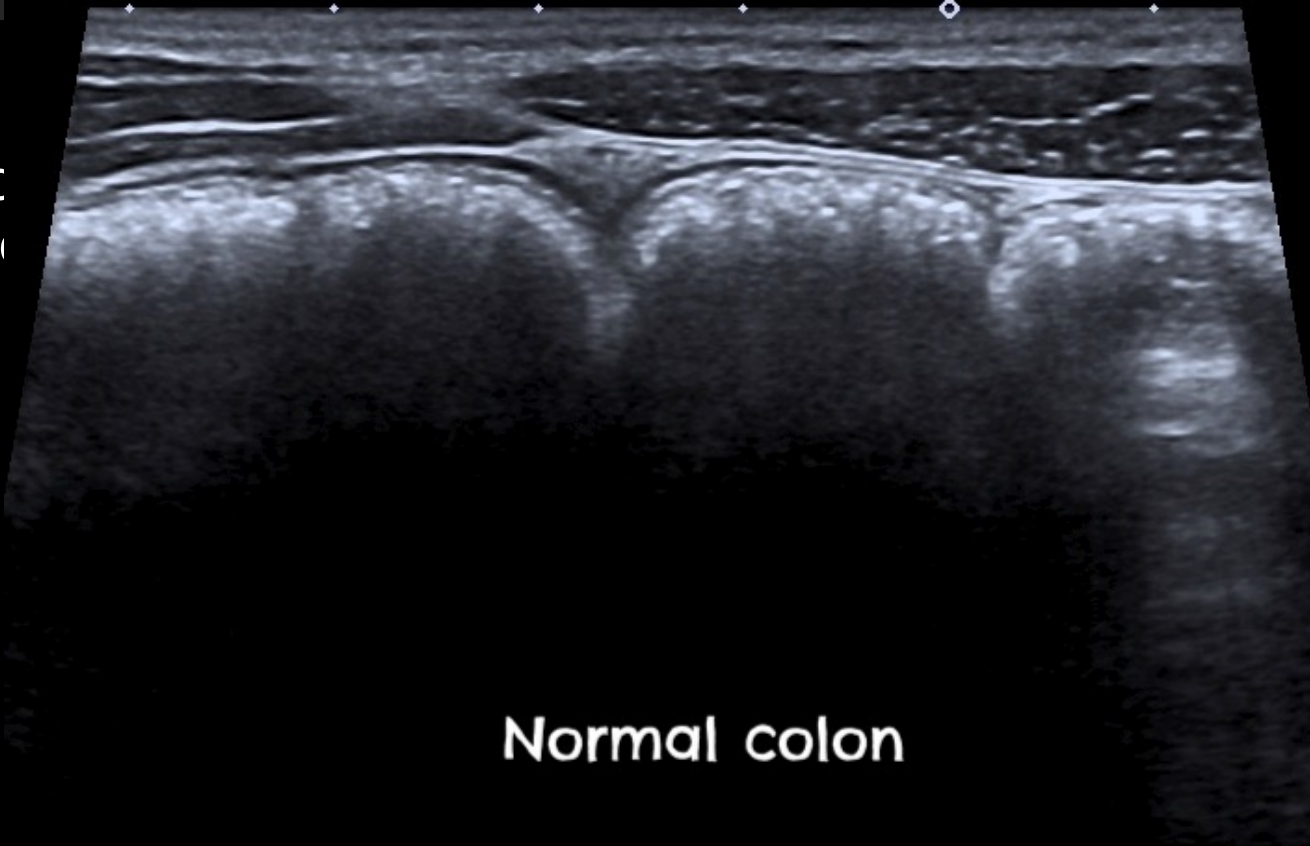
Artefacts: Shadowing

- Bands
(bone)

reflectors

Normal colon

Case courtesy of Brown Emergency Medicine



Artefacts: Shadowing

- Band of (bone, a



reflectors

Case courtesy of Dr Ian Bickle, Radiopaedia.org, rID: 41375

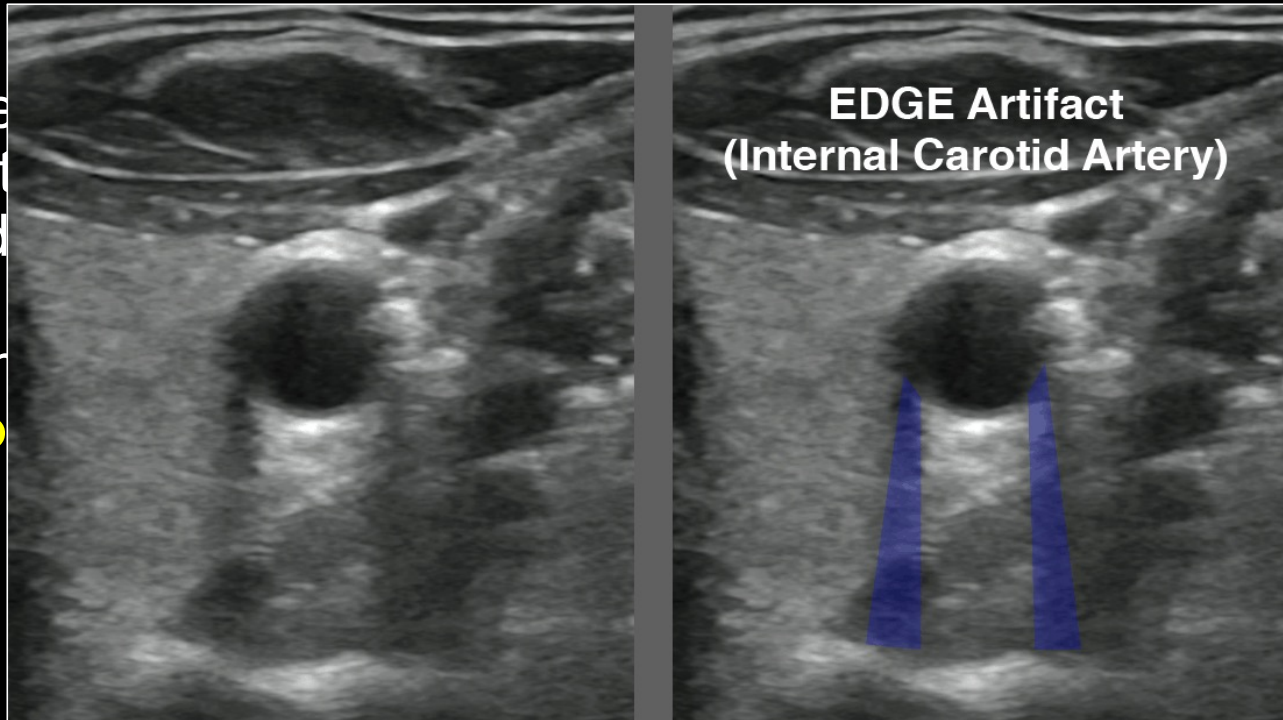
Artefacts: Edge shadowing

- Occur at the edges of round cavities whose walls lie tangentially to the sound beam.
- Result of the **refraction** of the ultrasound beam along the edge of the structure.
- This limits the penetration depth and will appear as **edge shadowing**.

Artefacts: Edge shadowing

- Sound of for e
prostat
curved

This lin
shado



edges

ooth or

e

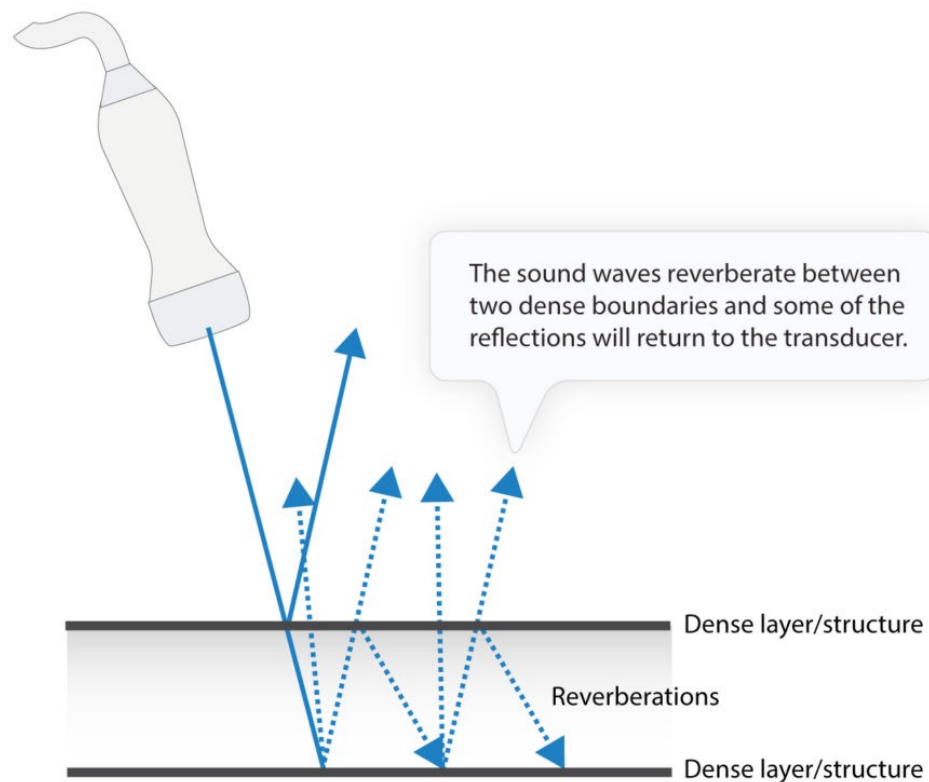
Artefacts: Reverberation

- **Reverberation** artefacts occur when ultrasound waves bounce between two reflective structures. The reflected sound waves will return with a delay.
- The delay is evaluated as increased penetration depth and the echoes are visualized as multiple copies of the structure too far down on the image

Artefacts: Reverberation

- **Reverberation** occurs between two dense boundaries and some of the reflections will return to the transducer.
- The delay between echoes are dependent on the depth and the distance between the two dense boundaries.

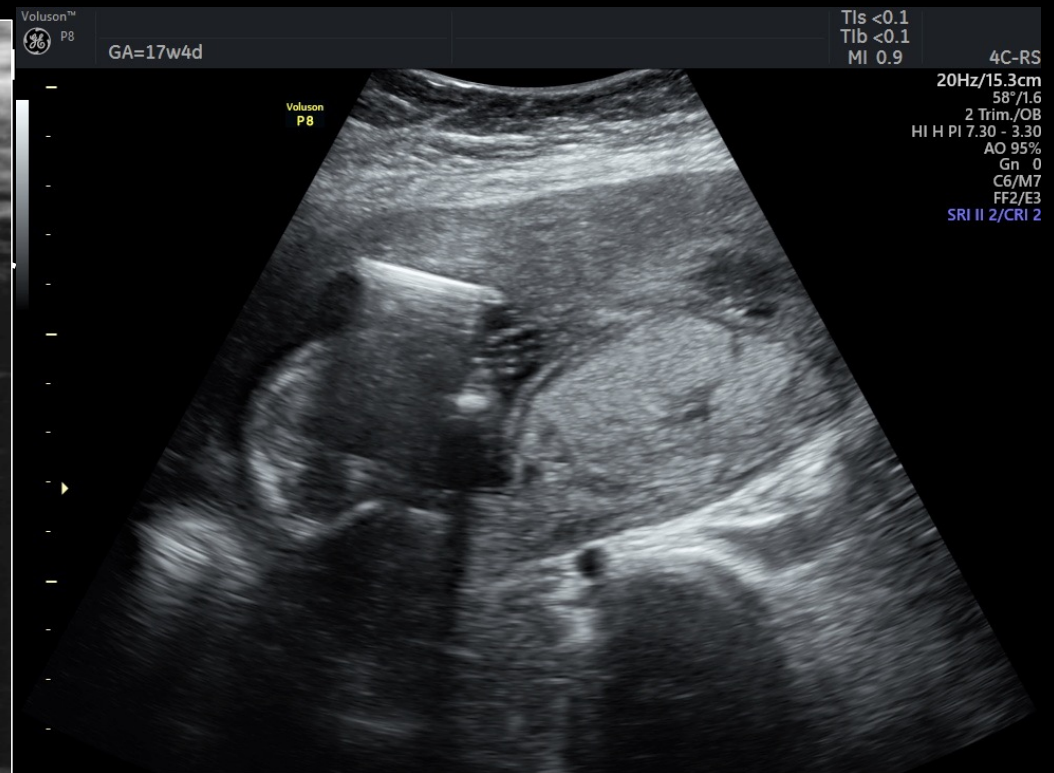
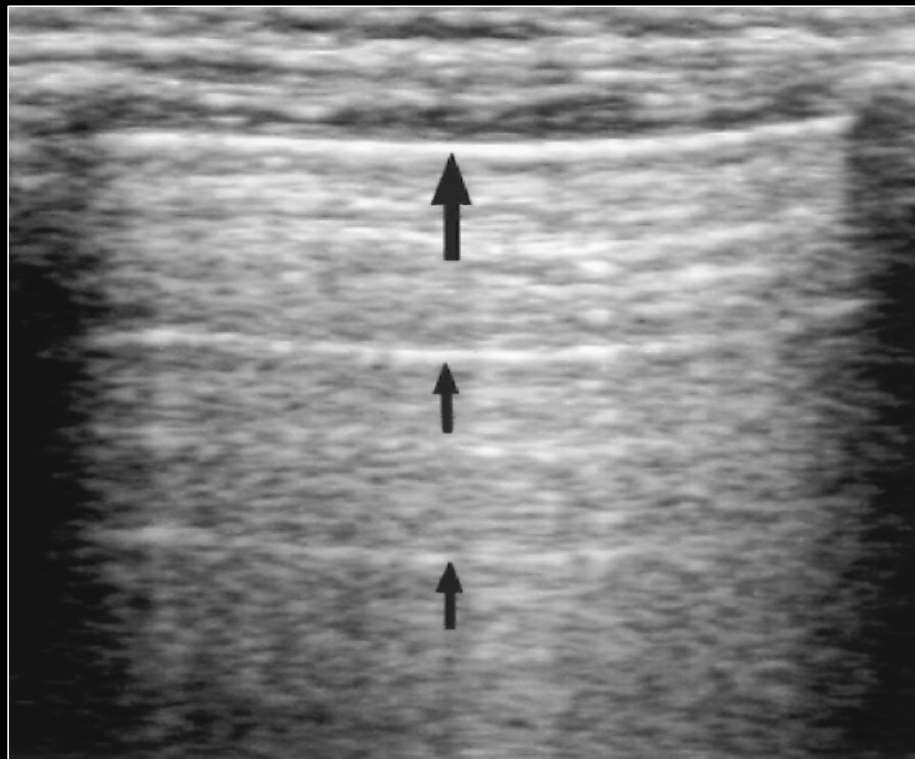
Reverberation artifact



es bounce
nd waves

th and the
ture too far

Artefacts: Reverberation



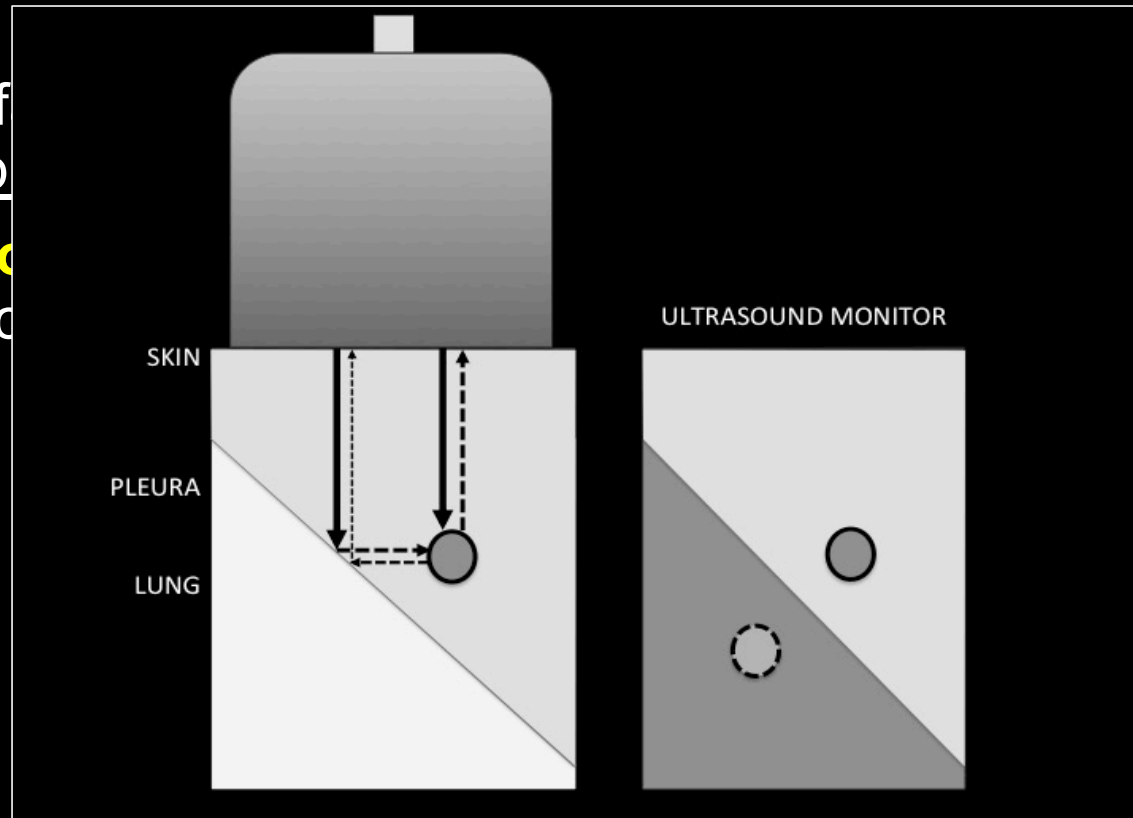
Case courtesy of Dr Mostafa El-Feky, Radiopaedia.org, rID: 78508

Artefacts: Mirror image artefact

- This artefact occurs when there is a highly reflective surface (e.g. the diaphragm) in the path of the ultrasound beam.
- The sound waves are deflected laterally by the diaphragm, encounter a reflector, are reflected back to the diaphragm and returned to the probe.
- The **mirror image artefact** will mimic an object similar to the true object at the opposite side of the tissue.

Artefacts: Mirror image artefact

- This artefact occurs when a reflective surface (e.g. diaphragm) is present in the field of view.
- The **mirror** image is a duplicate of the true object, appearing at an equal distance from the reflective surface.



surface
ar to the

Artefacts: Mirror image artefact

- This artefact is caused by reflection off a curved surface (e.g. diaphragm).
- The **mirror** image is located at an equal distance from the true object.



surface
ar to the

Case courtesy of Dr Ayush Goel, Radiopaedia.org, rID: 26560

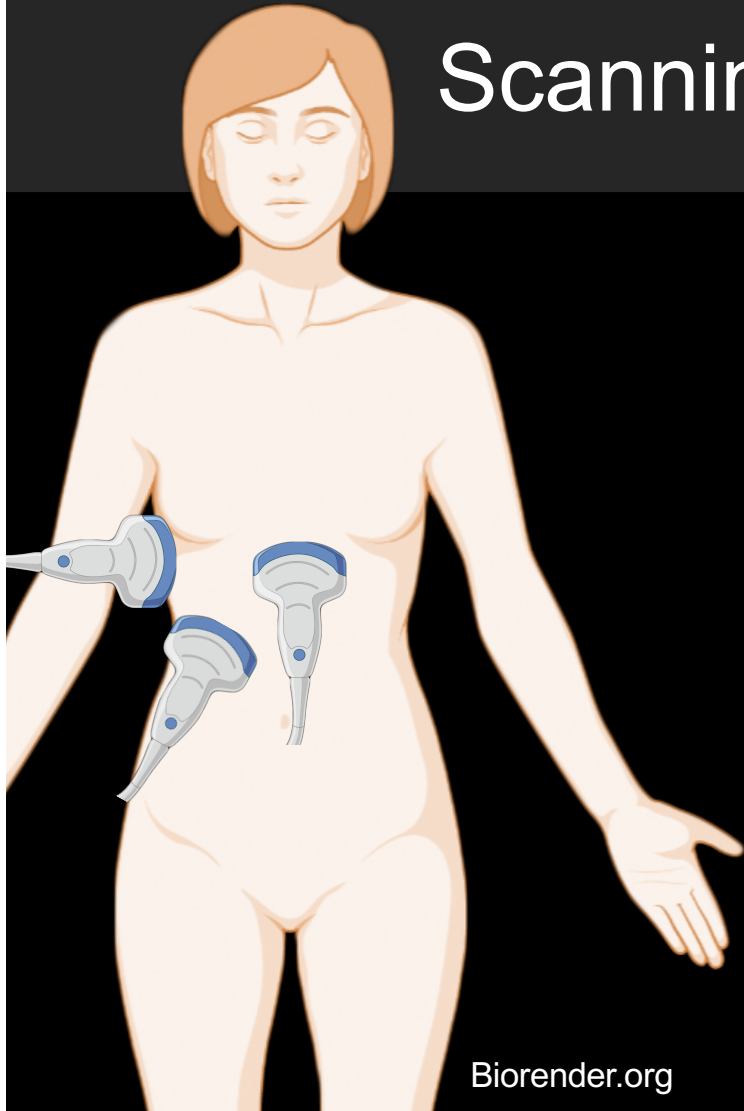
Scanning solid organs: Liver

Upper middle abdominal: left liver lobe

Subcostal: right liver lobe, vena cava inferior, portal veins, gallbladder.

Intercostal position right flank: right liver lobe, portal veins, liver veins

Scanning solid organs: Liver



Biorender.org



Case courtesy of Dr Henry Knipe, Radiopaedia.org, rID: 38664

Scanning solid organs: Liver

9Hz

M2

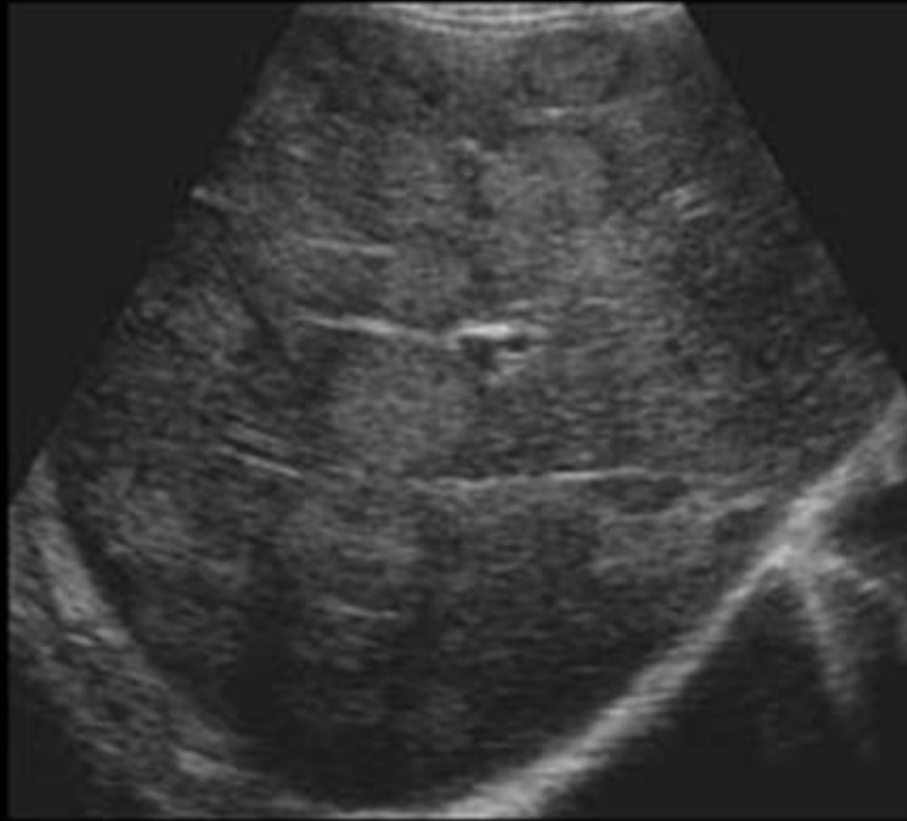
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LIVER TRANS



Case courtesy of Dr Bruno Di Muzio, Radiopaedia.org, rID: 79127

Scanning solid organs: Liver



Scanning solid organs: Liver



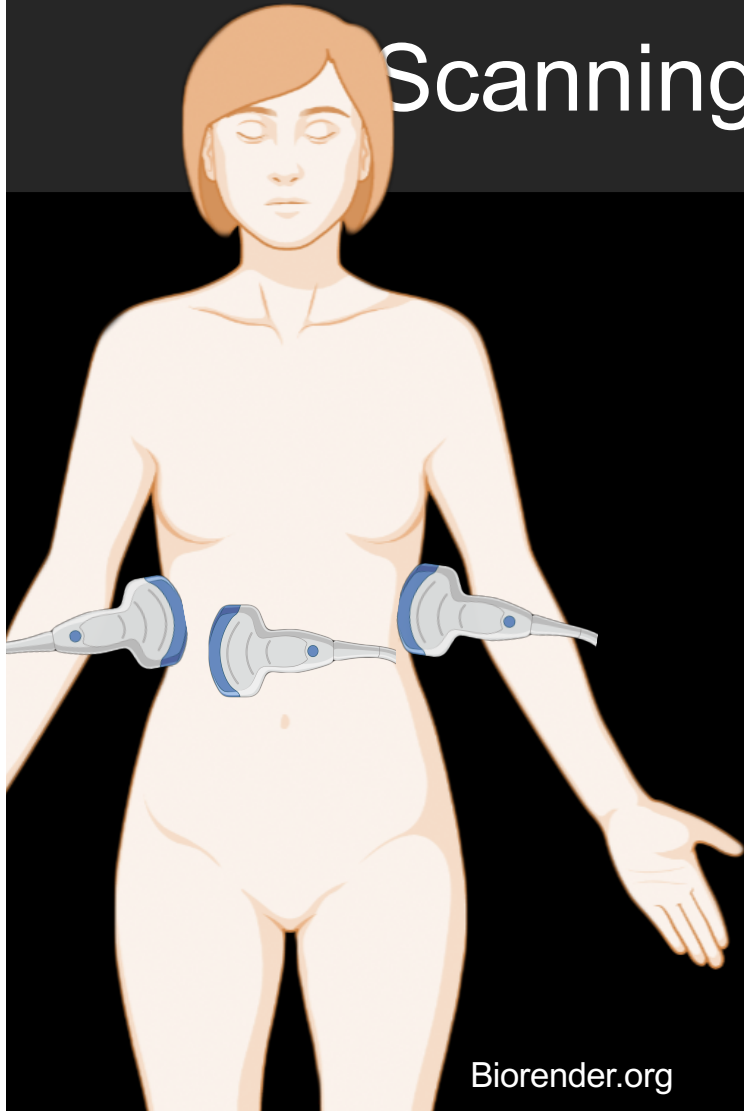
Case courtesy of Dr Maulik S Patel, Radiopaedia.org, rID: 20542

Scanning solid organs: Kidneys

Subcostal (“liver window”) or right flank scanning:
right kidney

Left flank scanning: left kidney

Scanning solid organs: Kidneys



Abd Renal
C5-1
42Hz
RS

2D
44%
Dyn R 48
P Low
HGen



✦ Dist 11.2 cm

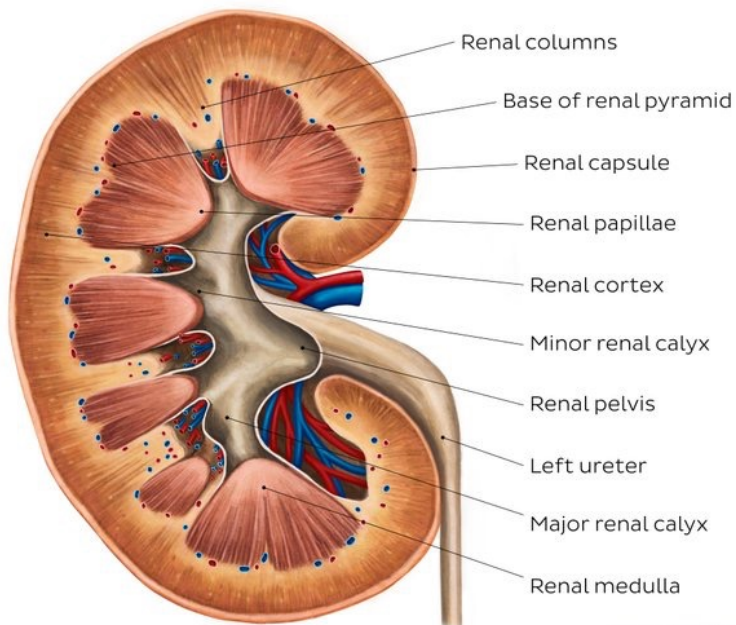
RT KIDNEY

Biorender.org

Case courtesy of Dr Matthew Lukies, Radiopaedia.org, rID: 50538



Scanning solid organs: Kidneys



Abd Renal

TIS0.2 MI 1.3



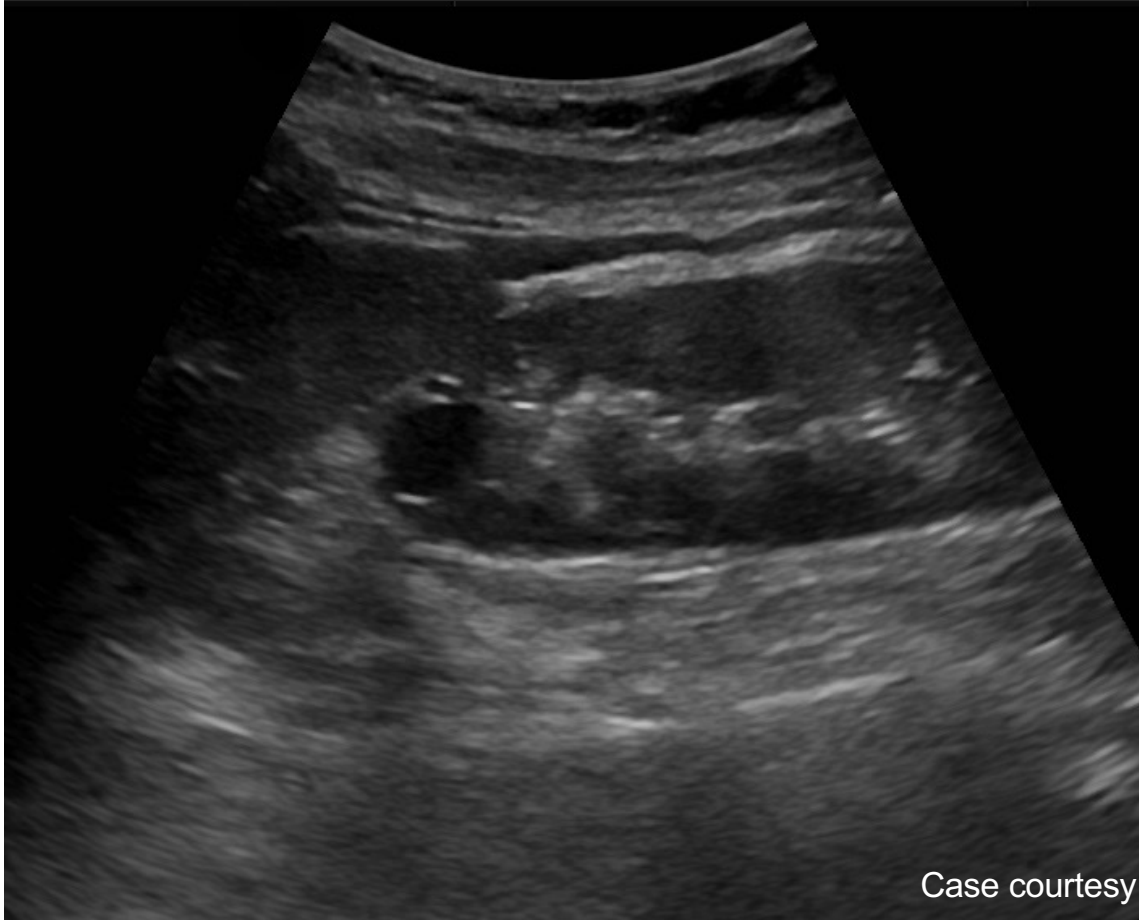
✦ Dist 11.2 cm

RT KIDNEY

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Case courtesy of Dr Matthew Lukies, Radiopaedia.org, rID: 50538

Scanning solid organs: Kidneys



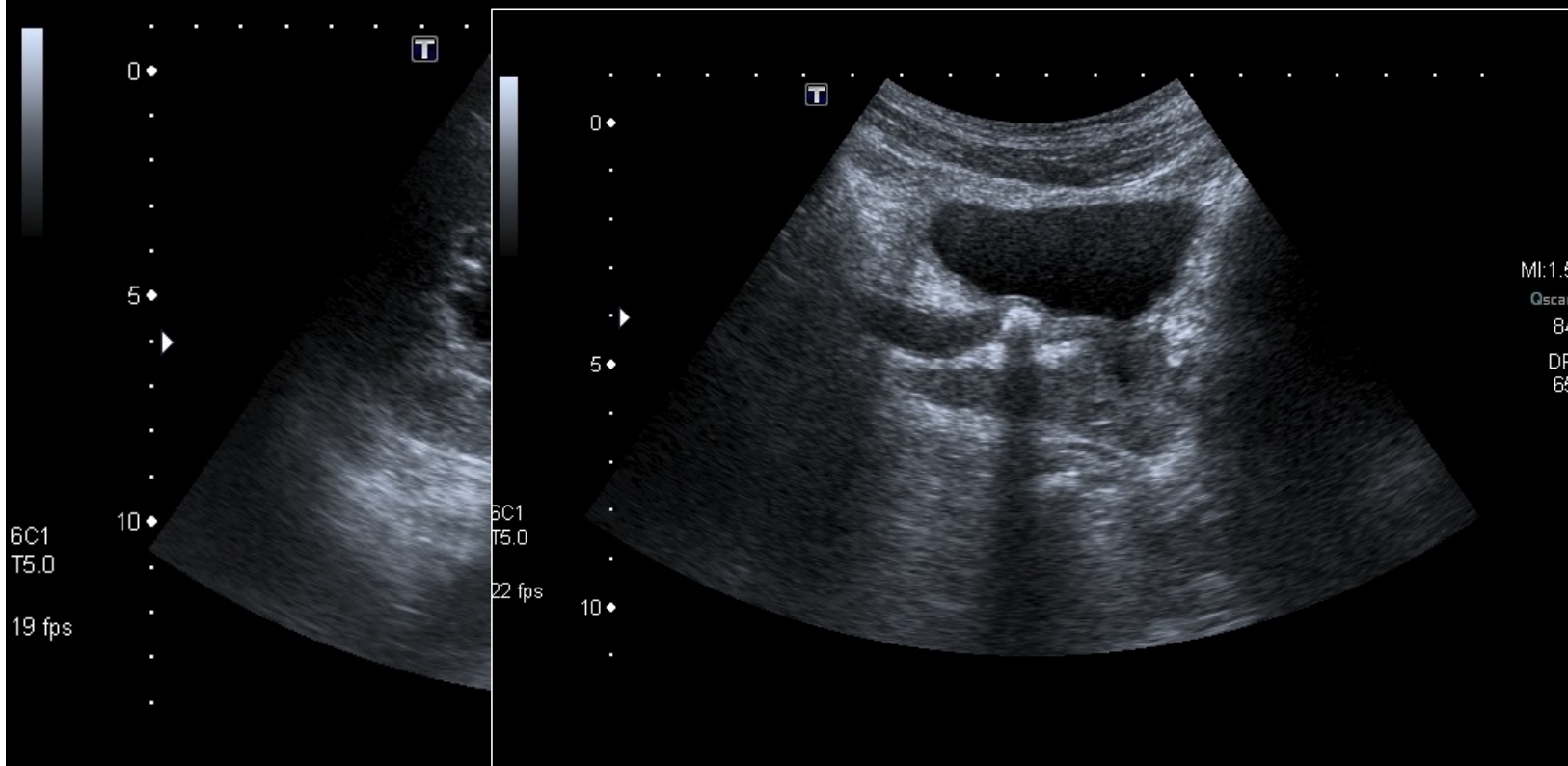
Case courtesy of Assoc Prof Frank Gaillard, Radiopaedia.org, rID: 10878

Scanning solid organs: Kidneys



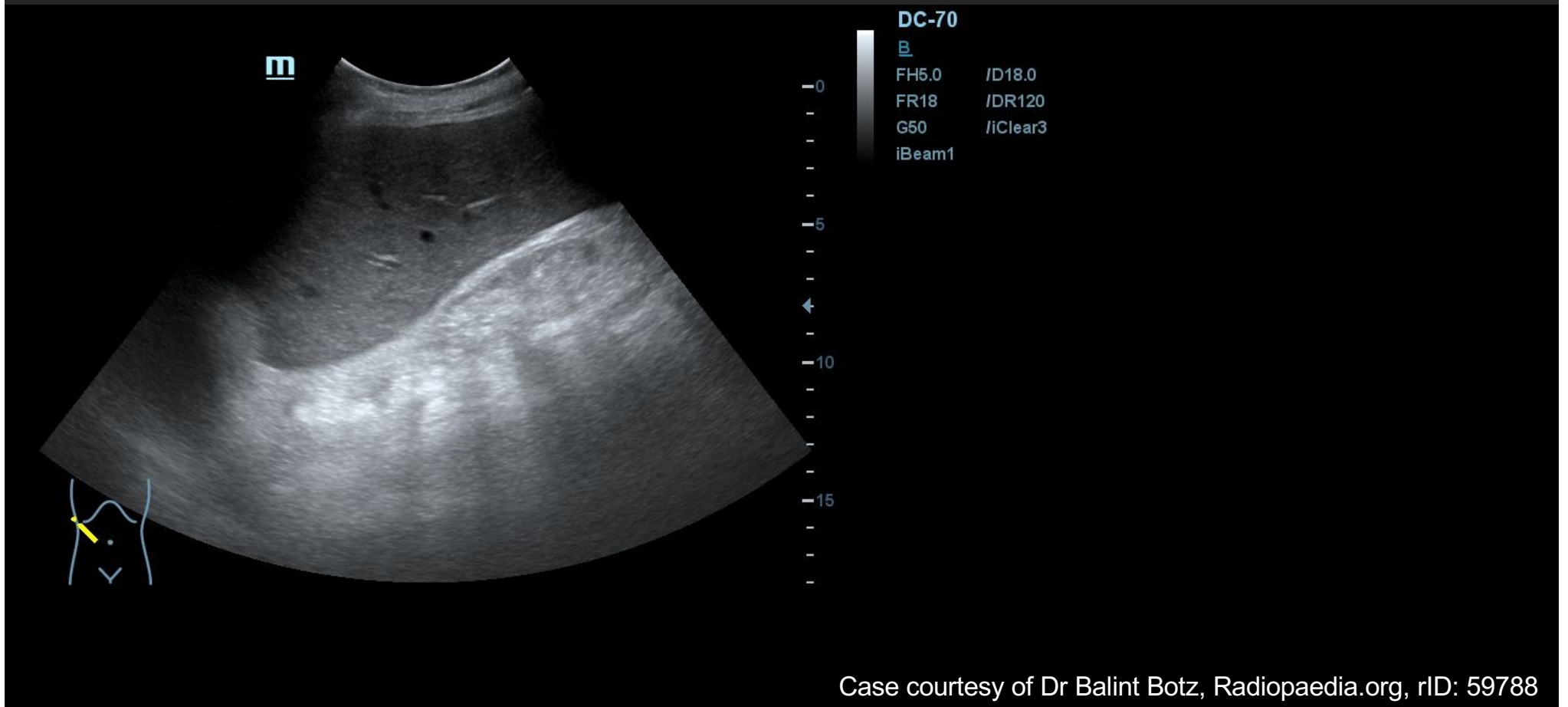
Case courtesy of Dr Amr Refat, Radiopaedia.org, rID: 25562

Scanning solid organs: Kidneys



Case courtesy of Dr Amr Refat, Radiopaedia.org, rID: 25562

Scanning solid organs: Kidneys



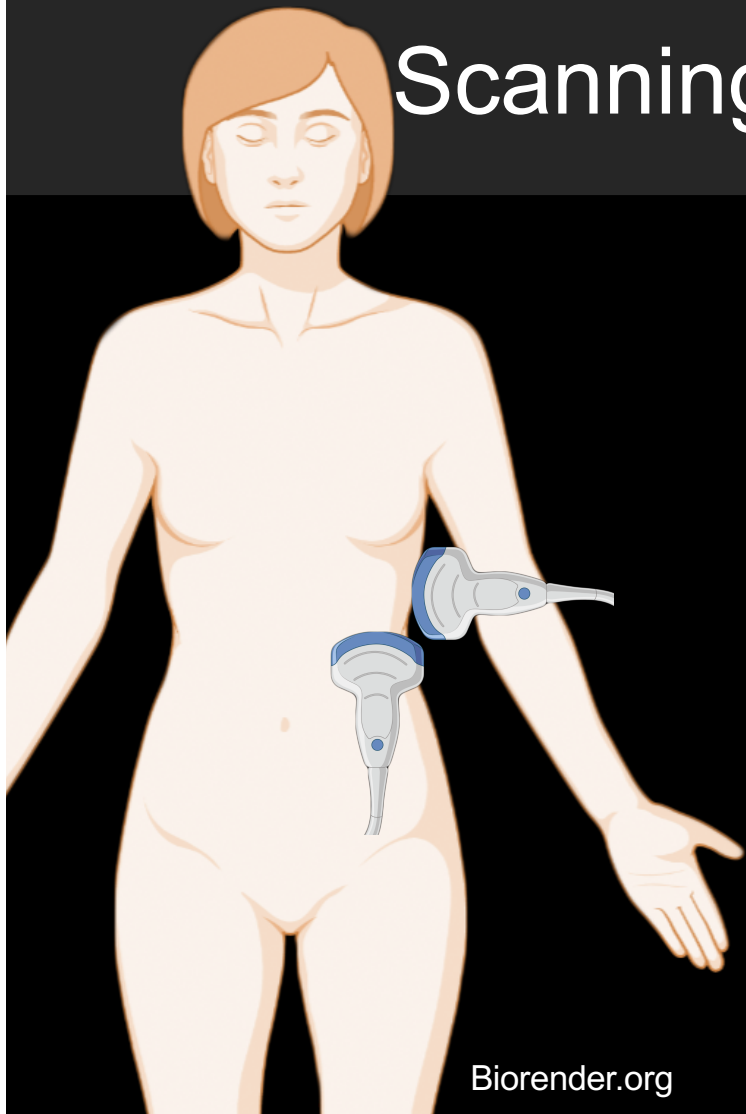
Case courtesy of Dr Balint Botz, Radiopaedia.org, rID: 59788

Scanning solid organs: Spleen

Intercostal scanning rear axillary line: spleen with the same structure as the liver

Subcostal scanning: thin people

Scanning solid organs: Spleen

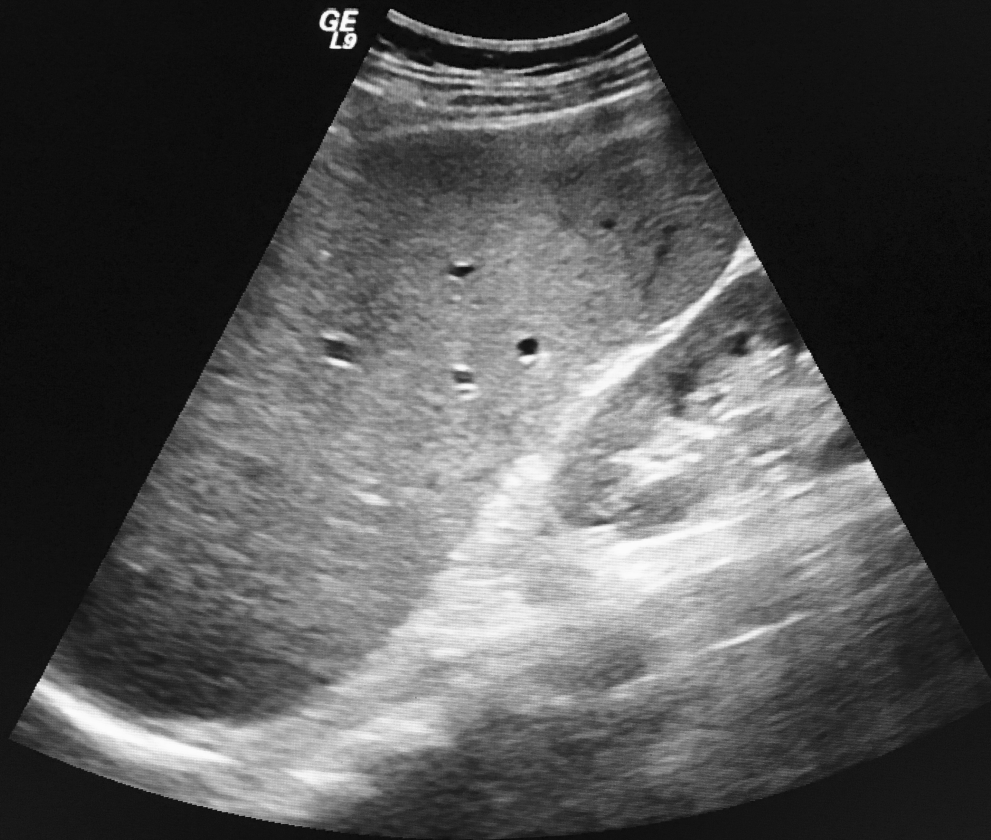


Biorender.org



<https://radiologykey.com/ultrasound-of-the-spleen-and-lymphatic-system/>

Scanning solid organs: Spleen

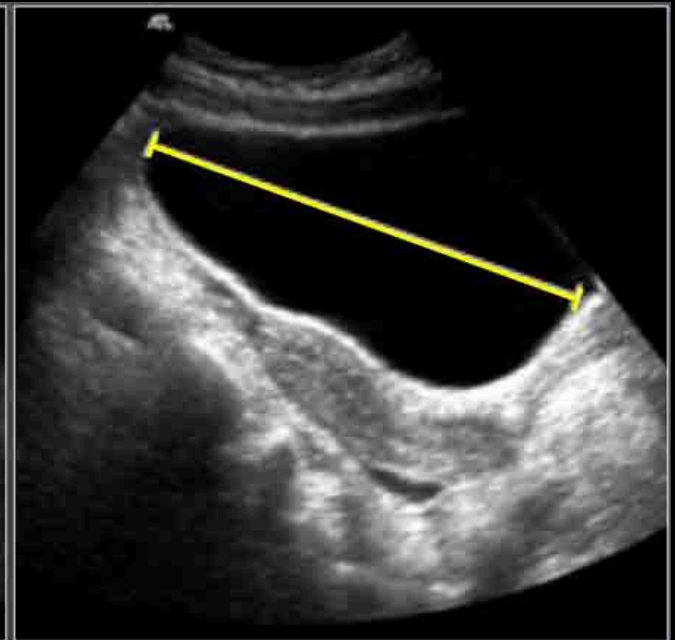
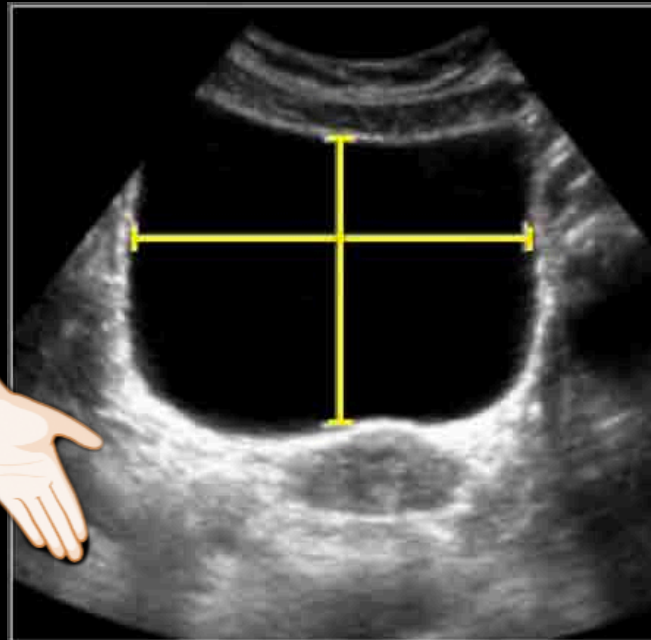
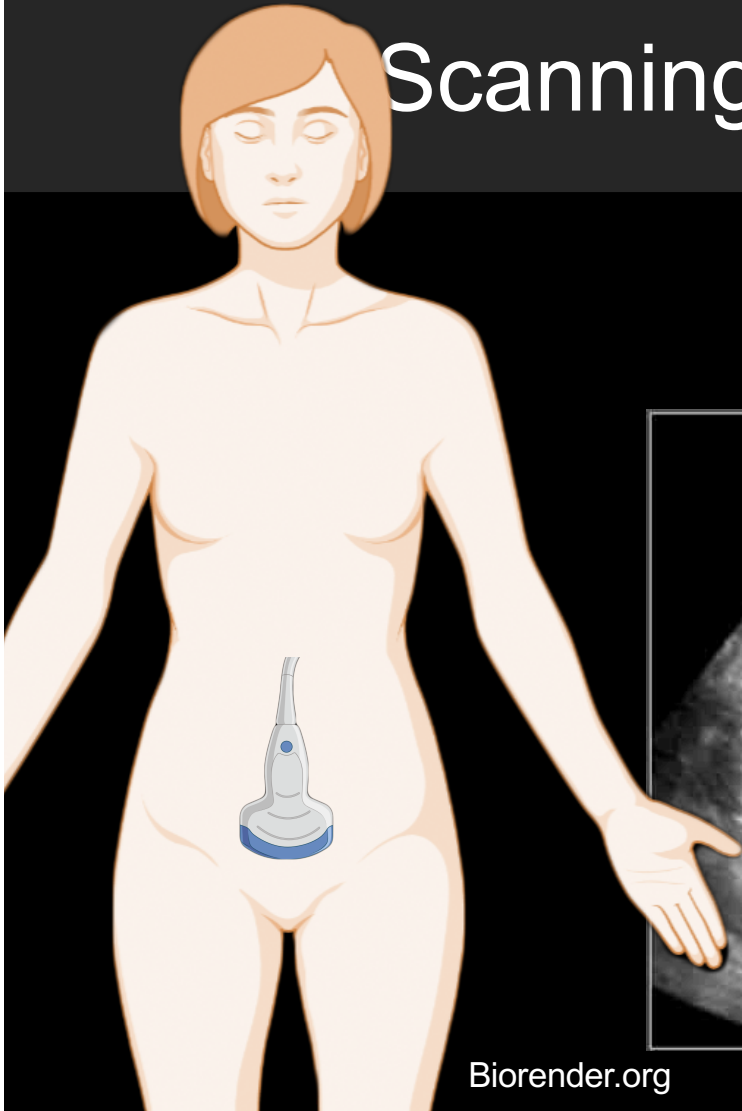


Case courtesy of Dr Ian Bickle, Radiopaedia.org, rID: 52825

Scanning solid organs: Bladder

Transabdominal scanning: bladder (full)

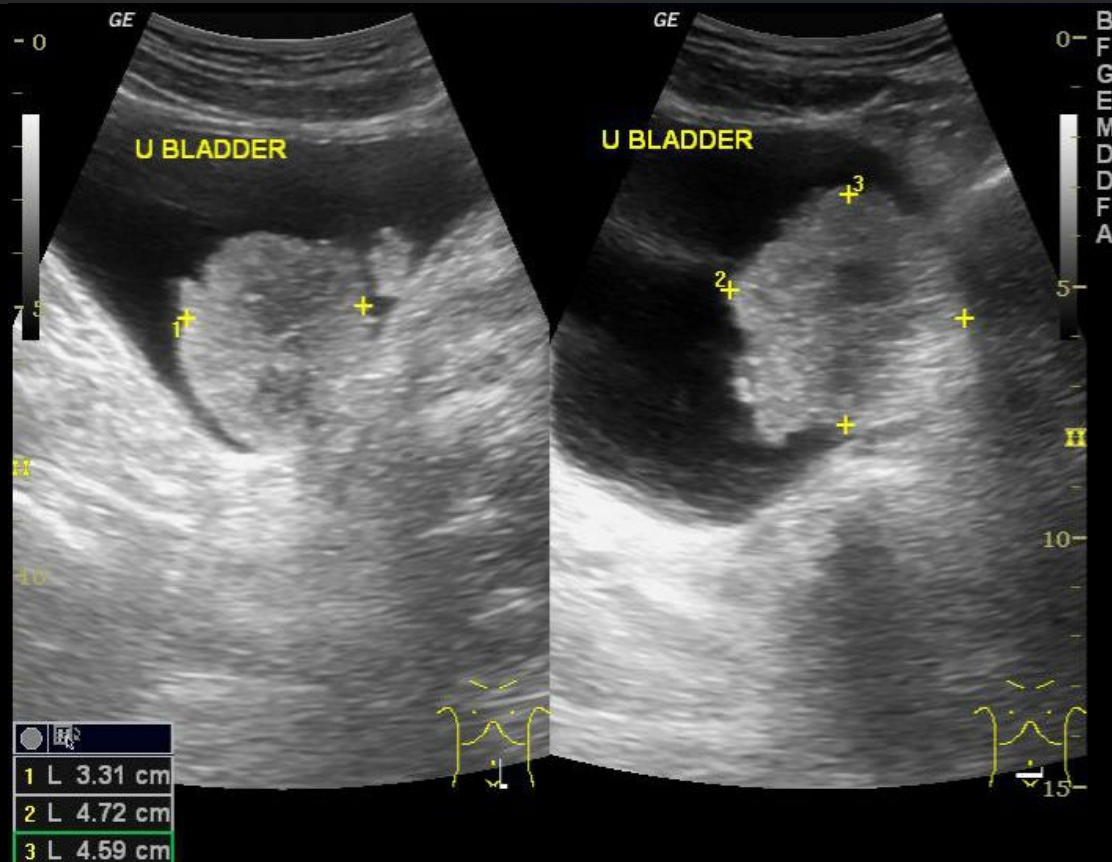
Scanning solid organs: Bladder



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<https://radiologyassistant.nl/pediatrics/unsorted/normal-values-ultrasound>

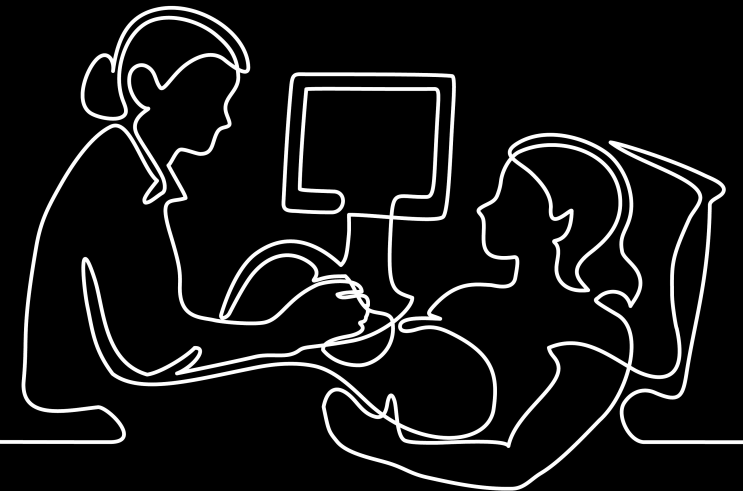
Scanning solid organs: Bladder



Case courtesy of Dr Maulik S Patel, Radiopaedia.org, rID: 26497

Procedures and conventions

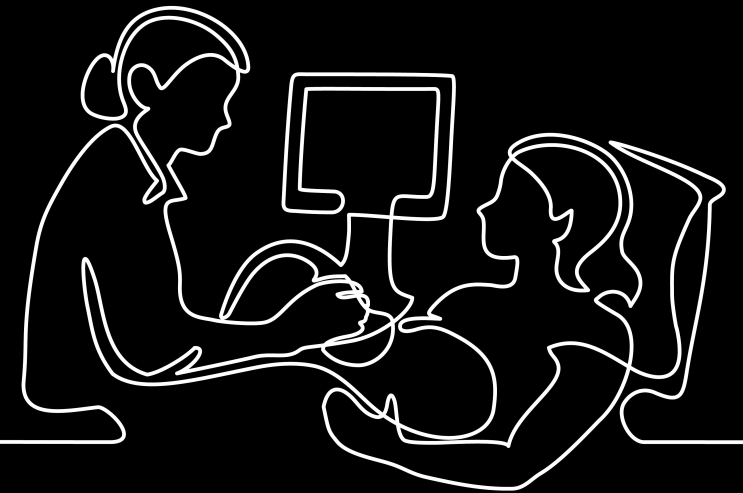
- Dim light in the room
- The examiner on the right side of the patient
- Transducer in the right hand
- Grab as if you are holding tweezers or a pen
- Identify left / right or up / down on the transducer (NB! Indicator on transducer head)
- Use plenty amounts of gel
- Support the forearm and hand on the person you are scanning
- View the screen and not the person you are scanning
- Optimize image according to target



Procedures and conventions

Moving the transducer

- Parallel shift (or sliding)
- Rotation 90 degrees
- Rocking (from side to side)
- Tilting (back and forth)
- Compression



Scanning solid organs

Let's try