Previous exam questions in ultrasound

Ultrasound Doppler can measure blood velocity. We are interested in measuring the blood velocity at a certain depth. This is done by pulsed Doppler. How is the depth selectivity achieved?

- a) By varying the frequency in the transmitted signal
- b) By varying the total energy (power) in the transmitted signal
- c) By selecting the reflected signal at a certain time after the pulse is sent out (time gating)
- d) By selecting a certain frequency in the reflected signal (frequency gating)

Which of these factors are important for the resolution in an ultrasound image?

- A) Only the focal depth
- B) Only the frequency
- C) Only the probe aperture size
- D) All of the above

Diagnostic ultrasound used in the heart has a frequency around 2 MHz. What approximate wavelength does this frequency correspond to?

A 0.17 mm

B <mark>0.77 mm</mark>

C 7.7 mm

D 17 mm

What are the main biological effects of diagnostic ultrasound?

A Chemical, due to ionization

B Chemical, due to free radical formation

C Thermal (i.e. tissue heating)

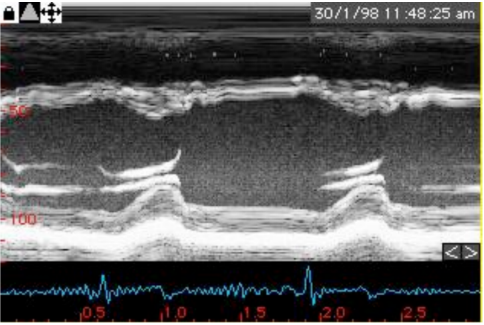
D Cellular, due to mechanical cell disruption

A blood vessel has a narrowing (stenosis) in a short segment. In the normal part of the vessel, the cross sectional area is 1 cm2, a blood velocity of 1 m/s and a systolic pressure of 120 mmHg. Through the stenosis, the blood velocity increases to 4 m/s. What is the cross sectional area of the stenosis?

- A) 4 cm2
- B) 0.5 cm2
- C) 0.25 cm2
- D) 0.0625 cm2

And what is the systolic pressure drop over the stenosis?

- A) 4 mmHg
- B) 16 mmHg
- C) 32 mmHg
- D) 64 mmHg



The picture shows an ultrasound picture of a heart where a single ultrasound beam is used to record an echo that is printed along a time axis, giving a diagram of the motion of structures in the heart. What is this ultrasound modality called?

A A-mode

B B-mode

C M-mode

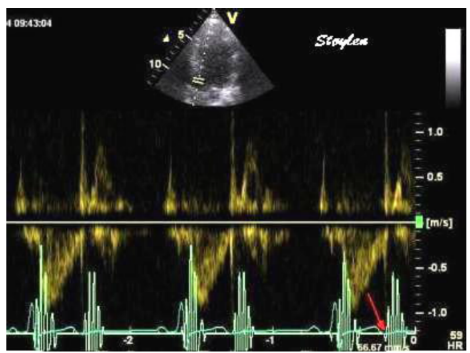
D Doppler mode

What happens to ultrasound images when frequency increases?

- A) Depth penetration increases, resolution increases
- B) Depth penetration increases, resolution decreases
- C) Depth penetration decreases, resolution increases
- D) Depth penetration decreases, resolution decreases

What happens to the frame rate (in 3D called volume rate), when going from 2D imaging to

- 3D imaging, provided we retain the same line density (resolution)?
- A Frame rate increases to the double
- B Frame rate remains unchanged
- C Frame rate is halved
- D Frame rate decreases by an inverse square factor



The picture shows an ultrasound picture of a heart where an ultrasound beam is used to record the velocity spectrum that is printed along a time axis, giving a diagram of blood velocities in a specific place of the heart. What is this ultrasound modality called?

A A-mode

B B-mode

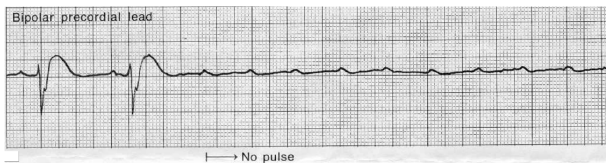
C M-mode

D Doppler mode

In the image above, velocity traces are sampled from a specific depth along the ultrasound beam.

How is the depth selectivity achieved?

- A) By varying the frequency in the transmitted signal
- B) By varying the total energy in the transmitted signal
- C) By selecting the reflected signal at a certain time after the pulse is sent out (time gating)
- D) By selecting a certain frequency in the reflected signal (frequency gating)



A patient in the coronary care unit suddenly displays a change in the heart rhythm and pulse as shown in the figure. What is the mechanism?

A The atria suddenly starts to beat in an uncoordinated manner

- B The AV-node suddenly stops conducting the impulses from the atria to the ventricles
- C The ventricles suddenly starts to beat in an uncoordinated manner
- D Nothing happens electrically, but the mechanic pumping stops abruptly

And how would you treat it?

A Electrical shock

B Pacemaker

C Balloon angioplasty (PCI)

D Coronary bypass surgery