

#### ISUOG Basic Training Physical Principles of Ultrasound including Safety





# Learning objectives

At the end of the lecture you will be able to:

- Explain how an ultrasound image is generated
- Describe the different ultrasound modes used for imaging
- Describe the current international safety standards relating to the thermal index (TI) and the mechanical index (MI)





**Key questions** 

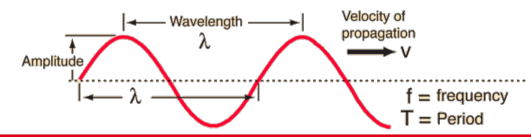
- 1. What is ultrasound?
- 2. How is a B-mode real time image produced?
- **3**. How should the ALARA principle be applied?





### Sound/Ultrasound

- Longitudinal mechanical wave
- Transmitted through medium by local displacement of particles within medium compression & rarefaction
- Frequency (Hertz) = cycles/sec
- Human audible range = 20Hz 20,000Hz (20kHz)
- Ultrasound = frequencies above audible range







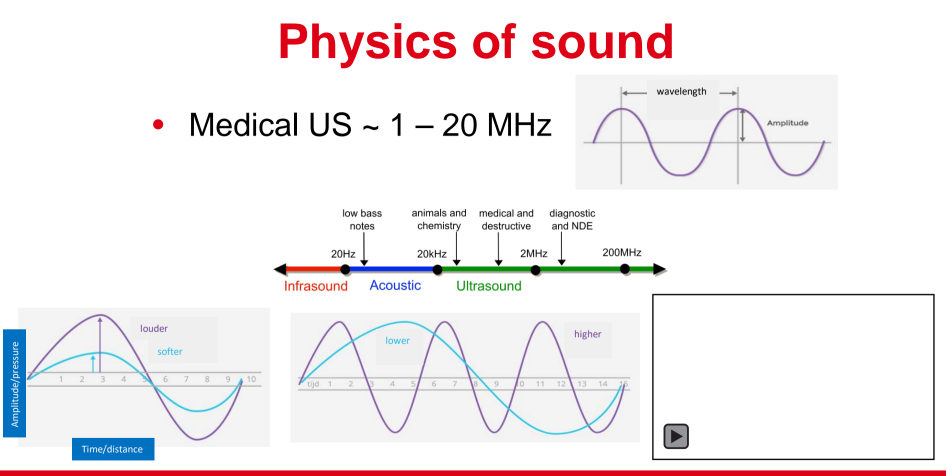
- Compressional wave
- Gas, liquid or solid medium



- Speed of sound depends on medium and temperature
  - Air 343 m/s - Water 1482 m/s
  - Steel 5960 m/s

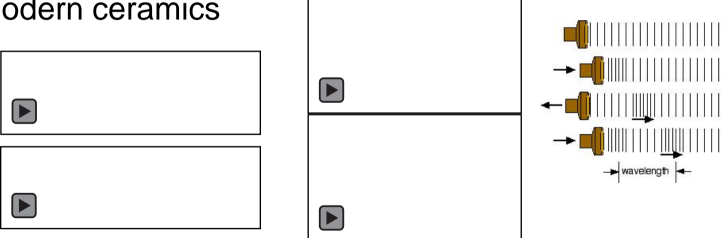
- Average in biological tissue 1540 m/s





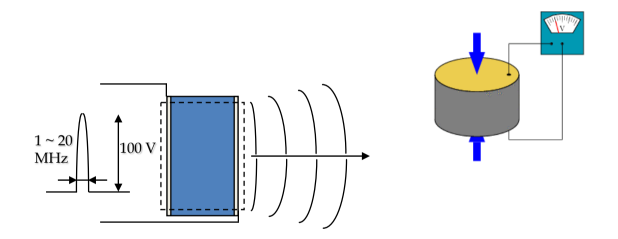


- Piezoelectric effect— ability to generate (transduce) electrical charge in response to applied mechanical stress, & vice versa
- Piezoelectric crystal quartz, zirconium titanate, modern ceramics





#### **Pulse transmission**

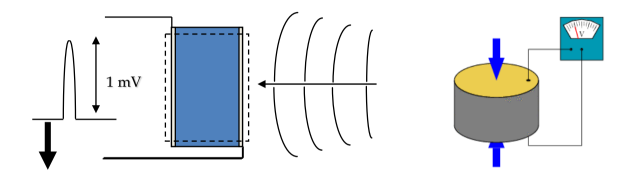


#### A-mode





#### **Pulse receiving**



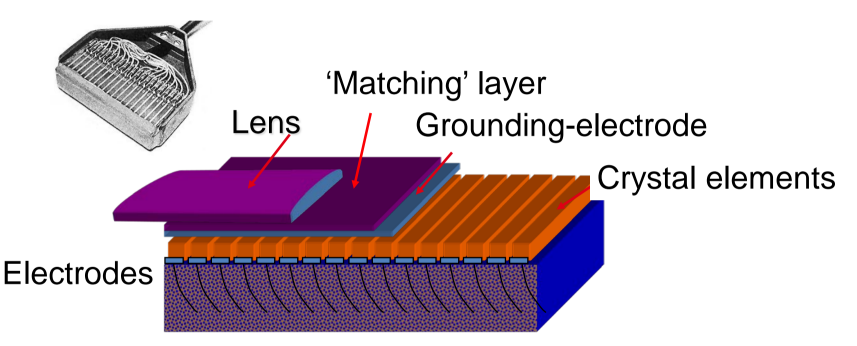


#### **Display on monitor**



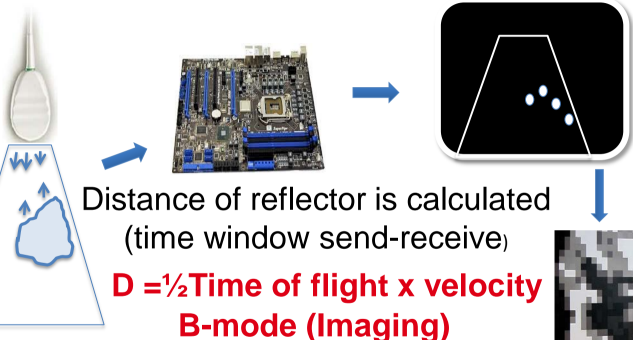


#### **Ultrasound transducer (probe)**





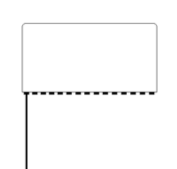








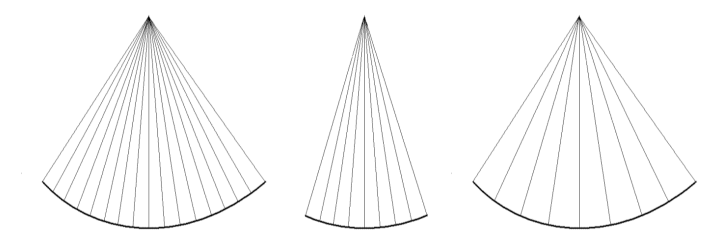




Stoglen



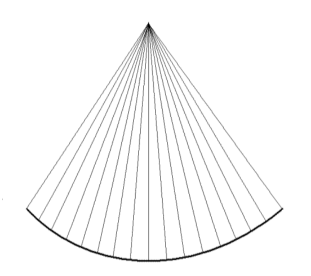




Large angle / width takes time! Large number of sectors takes time!





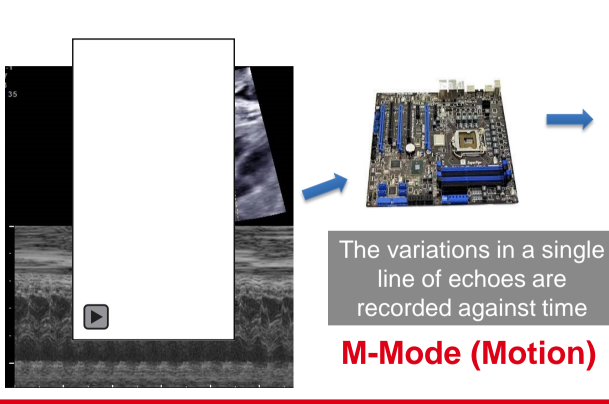


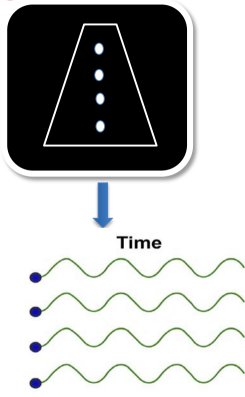


#### Depth takes time!











# **Frequency, resolution & penetration**



Both 21 weeks!

#### • Low frequency:

- Less resolution
- More penetration
- High frequency:
  - High resolution
  - Less penetration

3.5 mHz	=	10-20 cm
5.0 mHZ	=	5-10 cm
7.5 mHz	=	2-5 cm
10.0 mHz	=	1-4 cm



#### **Image - resolution**

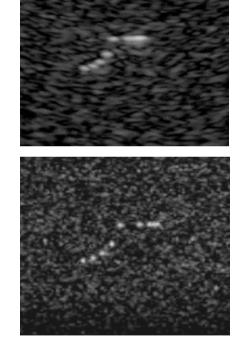
• Lateral resolution



Axial resolution



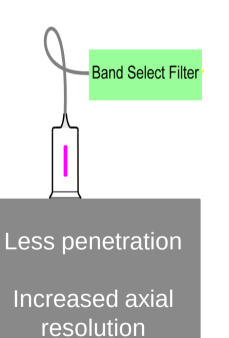
• Temporal resolution





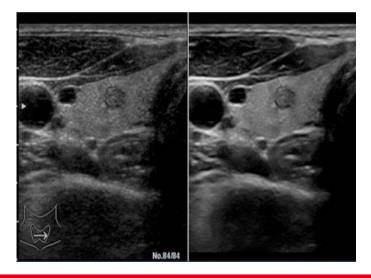


#### Image enhancement



Tissue harmonic imaging

- 2f, 3f, 4f : laws of physics
- Probe also able to receive harmonic frequencies







#### **Artefacts**



#### An ultrasound image which does not match actual anatomy





# Artefacts Drop out/ acoustic shadowing



- Dark area posterior to dense reflector
- Most marked along US beam

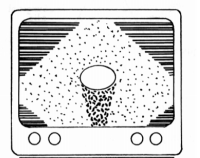
Reduce/remove by adjusting angle of insonation





#### **Artefacts**

#### **Posterior enhancement/amplification**



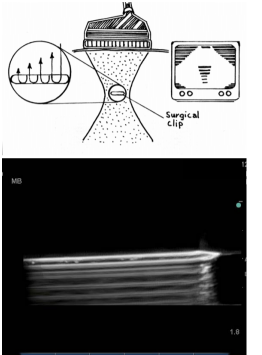


- Area of increased brightness immediately posterior to cystic structure
- Caused by lack in sound attenuation through a structure with few interfaces

Confirm by changing angle of insonation



#### Artefacts Reverberation



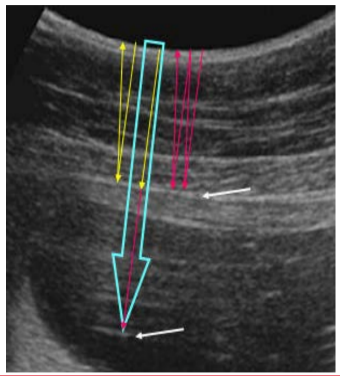
- Occurs when US beam encounters 2 strong parallel reflectors
- Multiple parallel echoes result from back-and-forth travel of US between 2 reflecting surfaces

Change angle of insonation





#### **Artefacts** Reverberation

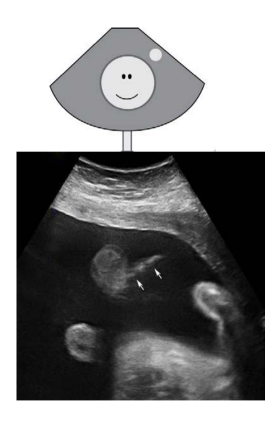


 Probe face & subcutaneous tissue interface provide parallel reflectors

Change angle of insonation







**Basic Training** 

#### Artefacts Side lobe artifact

- Results from strong reflector that lies outside the incident beam, but within side lobe of central beam
- Echoes from reflector are displayed as if originating from within central beam

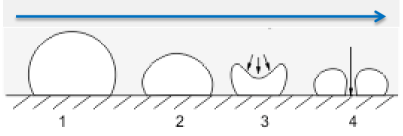




## **Safety issues – biological effects**

- Increased movement of molecules -> results in rise in temperature
- Gas bubble can collapse (cavitation) -> results in pressure wave released into the surrounding tissue

Surrounding liquid increase in static pressure







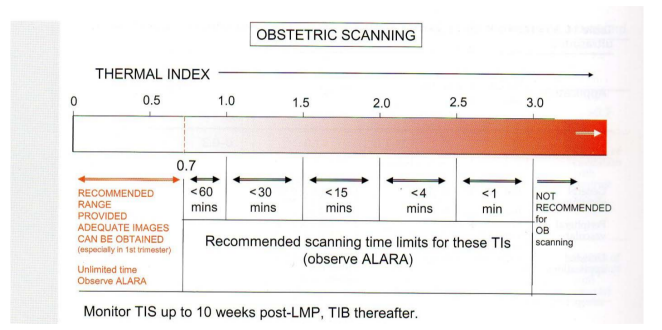
# Safety issues – TI, MI & ALARA

- Thermal Index = TI (<1.0) (power needed to increase temperature by 1 °C)
- Mechanical Index = MI (<1.0)</li>
- ALARA principle as low as reasonably achievable





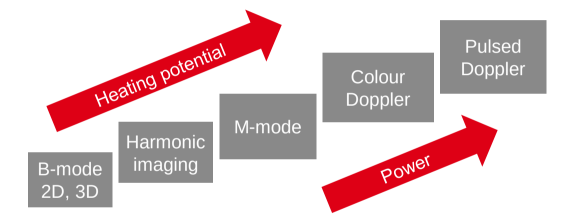
# Scanning times & TI



The Safe Use of Ultrasound in Medical Diagnosis (3rd ed): 2012; The British Institute of Radiology ,154.



#### Safety issues - power levels







## **Safety statements**

 International Society Ultrasound in Obstetrics & Gynecology (ISUOG)
 <a href="http://www.isuog.org/StandardsAndGuidelines/Statements+and+Guidelines/Statements+And+Guidelines/Statements+And+Guidelines/Statements+And+Guidelines/S

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- British Medical Ultrasound Society (BMUS)
   <u>https://www.bmus.org/static/uploads/resources/STATEMENT\_ON\_THE\_SAFE\_USE\_AND\_POTENTIAL\_HAZARDS\_OF\_DIAGNOSTIC\_ULTRASOUND.pdf</u>
- American Institute of Ultrasound in Medicine (AIUM)
   <a href="http://www.aium.org/resources/statements.aspx">http://www.aium.org/resources/statements.aspx</a>





- 1. Understand how an ultrasound beam produces an image
- 2. Recognise artefacts, and know how to avoid them
- 3. Understand the factors important to obtain an optimal Doppler signal
- 4. Be aware of the principles behind TI and MI





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