ULTRASOUND OF LIVER AND GALL STONE

(LECTURE 2)

Radiology

Objectives:

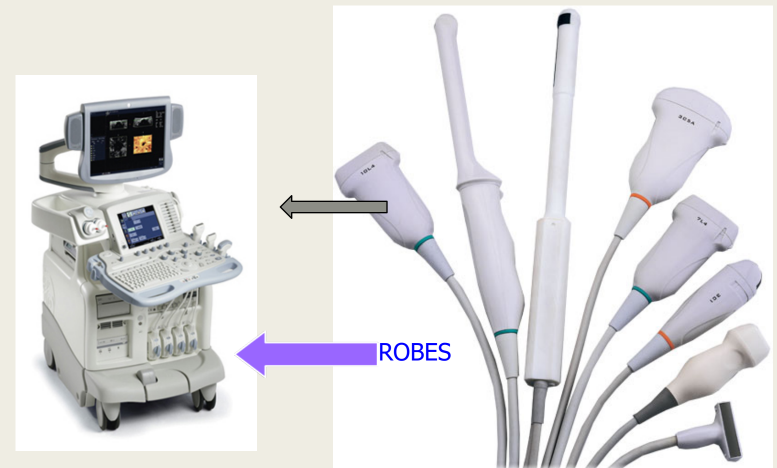
- Introduction to US.
- Indications of liver and gall bladder US.
- Normal anatomy and radiological appearance.
- Pathology of liver and gall bladder.
- Common pathological cases.

INTRODUCTION TO US

Definition:

- a diagnostic technique in which ULTRA=high-frequency sound waves penetrate the body, bounce around, and produce multiple echoes; these echo patterns can be viewed as an image on a computer screen.
- Frequency ranges used in medical Ultrasound imaging are 2 20 MHz

US machine



MACHINE

B- MODE.



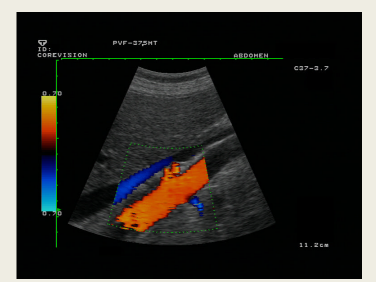
DUPLEX



M- MODE.



COLOR DOPPLER



Advantages of US

noninvasive

- ► inexpensive.
- Easy and available.
- Safe and **non-ionizing**.

Disadvantages of US

- Inability to penetrate gas or bone.
- Operator dependant.
 - Less sensitive in some situations.

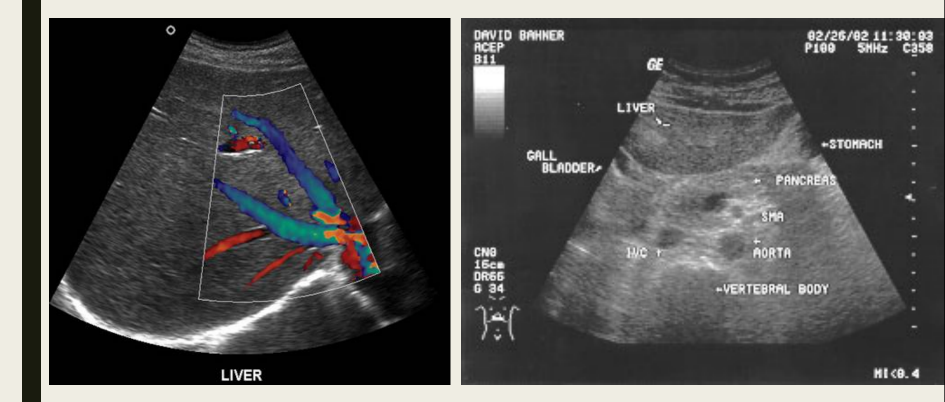
Indications of liver and gall bladder US

- Right upper quadrant pain.
- Jaundice.
- ► High liver function test.
- Fever work up.
- Screening for metastasis.

Normal anatomy and radiological appearance







Pathology of the liver:



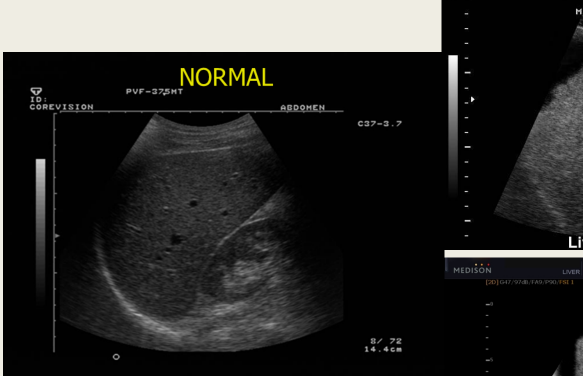
- Diffuse liver disease.
- Focal liver disease.
- ► Hepatic vascularity.
- Biliary system obstruction/pathology.

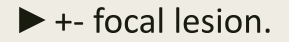
Size abnormality

Normal liver size:



 Myeloproliferative disorder eg. Polycythaemia rubra vera.









Diffuse abnormality

Diffuse increase parenchymal echogensity (whiter than normal) Diffuse fatty infiltration Other infiltrative: Malignant Infectious Glycogen storage disease



Diffuse decrease in parenchymal echogensity.

(darker than normal)

► Acute hepatitis.

► Other:

► Malignant infiltration.



Focal liver lesions

Benign tumor:

► Hemangioma.

□ <u>Malignant tumor</u>:

Primary eg. Hepatocellular carcinoma.

Secondary metastasis eg. Colon breast.

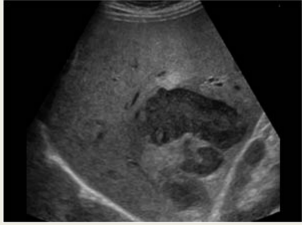
□ <u>Infective</u>:

Abscess

- hydated cyst.
- □ <u>Congenital:</u>

Hepatic cyst.

Liver abscess



metastasis



hemangiomas



HCC



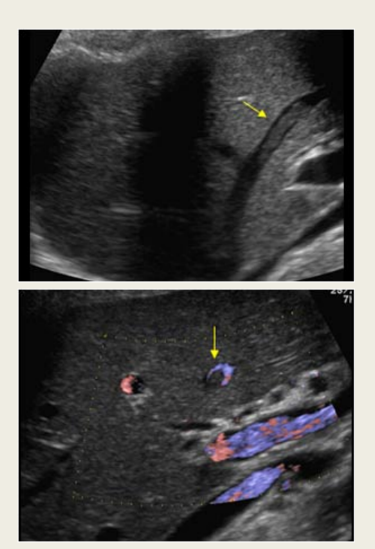


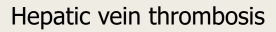
Hydatid cyst

Vascular abnormality

Portal venous system:

- thrombosis.
- Portal hypertension.
 - Hepatic venous system:
- Thrombosis
- (Budd Chiari syndrome).







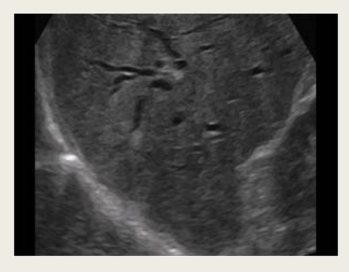
PV thrombosis

Biliary abnormality

- Intra-hepatic biliary radicals.
 Less than 3mm
- Extra-hepatic "CBD"

Less than 8mm

- Causes of dilatation & obstruction:
- o Intra-luminal:
- ✓ Stone & mass.
- o Mural:
- ✓ stricture (benign & malignant)
- o Extrinsic:
- ✓ Compression mass & Lymph node





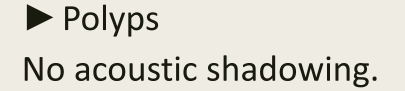
Pathology of gall bladder

Intra-luminal pathology.

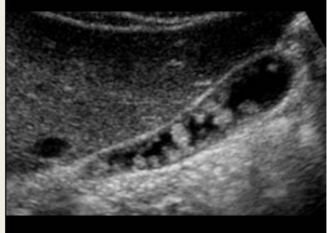
Mural pathology.

Intra-luminal pathology

Gall stone: Acoustic shadowing







Intraluminal:
 Mass lesion
 +- invasion
 Gall bladder carcinoma.



Mural pathology

- Mural thickening:
- Primary:Cholecystitis.
- > Secondary:
- ✓ Cardiac failure.
- ✓ Cirrhosis.
- ✓ ascites
- ✓ Hypoalbuminaemia
- ✓ Renal failure.



COMMON PATHOLOGICAL CASES

Case one



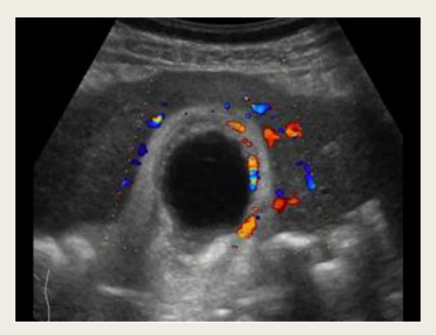
On exam

She looks ill, febrile and on pain

Abdomen: RUQ tenderness



► Lab high LFTs & WBC.





- ► Thickening of GB wall >3mm.
- Distended GB
- Pericholecystic fluid.
- Hyperemia.
- Gall stone
- Acute calcular cholecystitis.

Case two

- Middle age women presented to surgical out patient clinic with 2 years history of recurrent RUQ pain mild to moderate in severity radiated to the right shoulder aggravated by fatty meal.
- On exam:

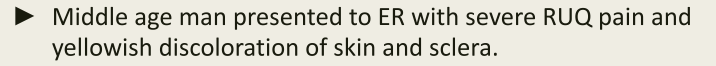
obese lady well not distressed, febrile or jaundiced.

Lab LFTs normal.



- Multiple oval shaped echogenic structures seen within GB causing acoustic shadowing
- GB stones

Case three

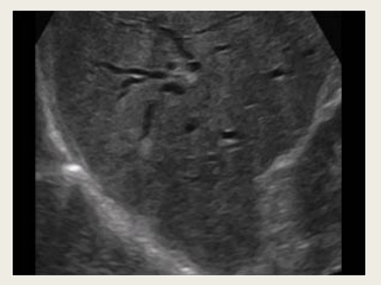


On exam:

he looks ill, jaundiced and on pain but not febrile

► Lab high LFTs.

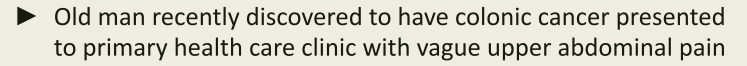




Dilated intra-hepatic and extra-hepatic biliary system
 Echogenic structure seen within CBD

► CBD stone causing biliary obstruction.

Case four



On exam:

he was thin, ill not febrile or jaundiced.

Mild abdominal tenderness enlarged liver with irregular outline.



Lab mildly elevated LFTs.



Multiple hypoechoic focal hepatic lesions

Metastatic liver lesions.

Case five

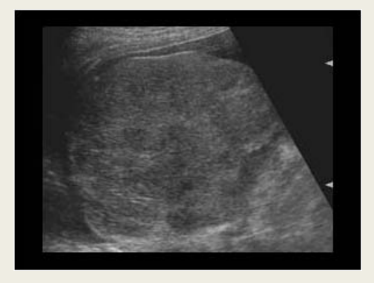
Middle age man known case of HCV+ for 10 years presented to GI out patient clinic with history of weight loss, indigestion and mild abdominal pain. No fever.

On exam:

he was ill, slim , mildly jaundice not febrile.

- Abdomen: bulging flanks, dilated tortuous vessels around umbilicus. Mild diffuse abdominal tenderness.
- Lab high LFTs.

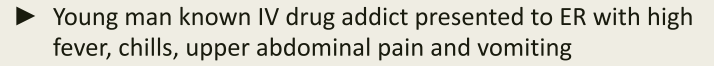




- Shrunken liver with irregular outline.
- Heterogeneous appearance.
- ► Focal hypoechoic lesion.

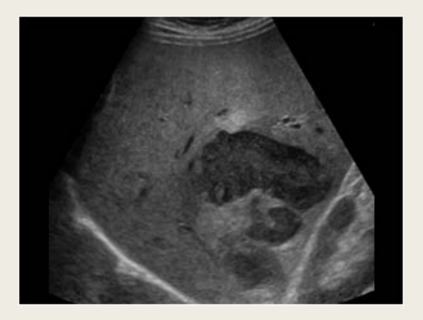


Case six

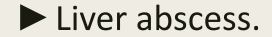


On exam:

- ► He looks very ill, febrile and on pain.
- Abdomen: RUQ tenderness.
- ► Lab high LFTs & WBC.



► Focal hypoechoic liver lesion with ill defined outline.



Radiology: The Eye of Medicine

PINT