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US of liver and gall stone

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outline:

- ▶ 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

History OF US

- Piezoelectricity discovered by the Curies in 1880 using natural quartz.
- Piezoelectric Effect is the ability of certain materials to generate an electric charge in response to applied mechanical stress.
- (US) SONAR was first used in 1940's wartime
- Diagnostic Medical applications in use since late 1950's

Definition:

▶ a diagnostic technique in which highfrequency 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 - 15 MHz

US machine





B- MODE.



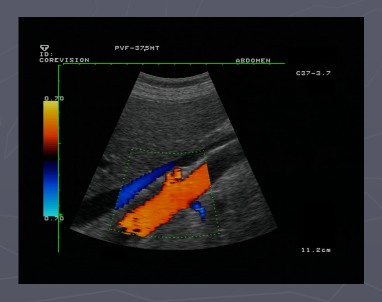
DUPLEX



M- MODE.



COLOR DOPPLER



US uses:

Cardiology

Echocardiography is an essential tool in cardiology, valvular heart disease.

- Emergency Medicine: for Trauma patient and acute abdomen.
- Gastroenterology:

In abdominal sonography, the solid organs of the abdomen such as the pancreas, aorta, inferior vena cava, liver, gall bladder, bile ducts, kidneys, spleen and appendix.

Gynecology: to assess female pelvic organs, uterus ovaries.

- Obstetrics:
- sonography is commonly used during pregnancy to check on the development of the fetus.

- Neurology
- for assessing blood flow and stenoses in the carotid arteries (Carotid ultrasonography)
- <u>Neonatology:</u>
 for basic assessment of intracerebral structural abnormalities, bleeds, ventriculomegaly or hydrocephalus.
- Urology:
- to study a patient's bladder, prostate or testes.
- Musculoskeletal
- For assessing tendons, muscles, nerves, ligaments, soft tissue masses, and bone surfaces
- vascular system:
- To assess patency and possible obstruction of arteries Arterial doppler, diagnose DVT venous doppler and determine extent and severity of venous insufficiency

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.

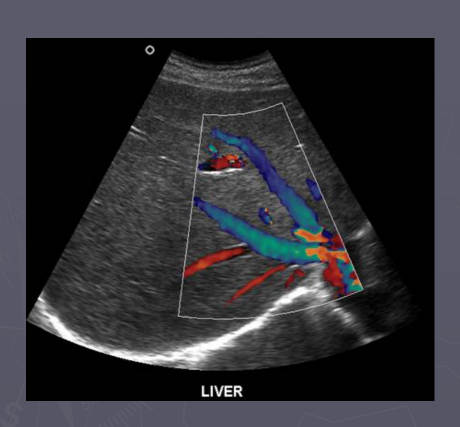
Indications of liver and gall bladder US

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

Normal anatomy and radiological appearance









Pathology of the liver:

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

Size abnormality

- Normal liver size:15 cm at MCL.
- Hepatomegaly:
- Infective eg viral hepatitis.
- Neoplastic eg. Metastasis.
- Degenerative eg. early cirrhosis.
- Raised venous pressure eg.
 Congestive cardiac failure.
- Storage disorder eg. Amyloidosis.
- Myeloproliferative disorder eg.
 Polycythaemia rubra vera.



- Small shrunken liver (Late cirrhosis):
- Shrunken liver with irregular outline
- Ascitis
- Portal hypertension.
- > +- focal lesion.



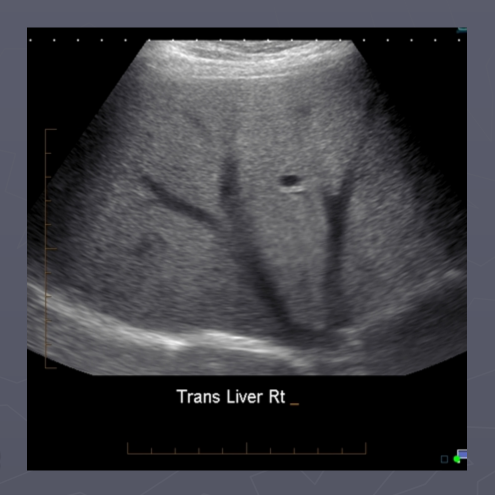


Diffuse abnormality

 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:

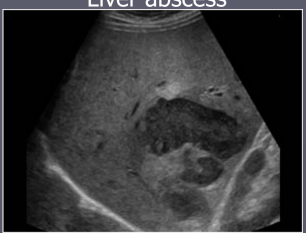
Malignant infiltration.



Focal liver lesions

- Benign tumor:
- ► Hemangioma.
- Malignant tumor:
- Primary eg. Hepatocellular carcinoma.
- Secondary metastasis eg. Colon breast.
- Infective:
- Abscess
- hydated cyst.
- Congenital:
- ► Hepatic cyst.

Liver abscess



metastasis



hemangiomas



HCC

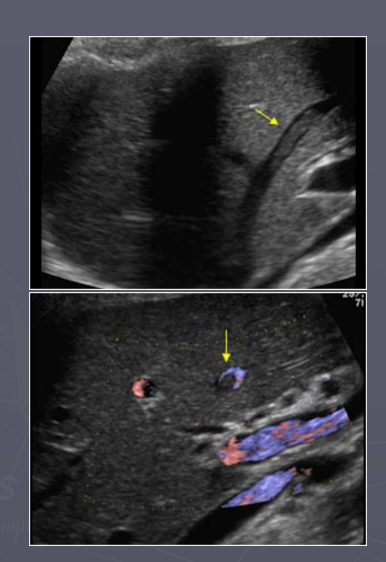




Vascular abnormality

- Portal venous system:
- thrombosis.
- Portal hypertension.

- Hepatic venous system:
- ▶ Thrombosis
- (budd chiari syndrome).



Hepatic vein thrombosis



PV thrombosis

Biliary abnormality

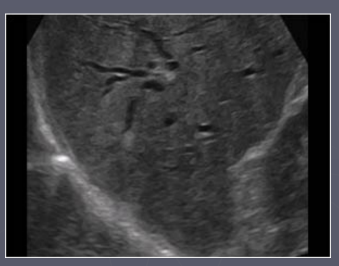
Intra-hepatic biliary radicals.

Less than 3mm

Extra-hepatic "CBD"

Less than 8mm

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





Pathology of gall bladder

- ► Intra-luminal pathology.
- Mural pathology.

Intra-luminal pathology

► Gall stone: Acoustic shadowing

PolypsNo acoustic shadowing.





► Intraluminal:

Mass lesion

+- invasion

Gall bladder carcinoma.



Mural pathology

- Mural thickening:
- Primary:Cholecystitis.
- Secondary:
- Cardiac failure.
- Cirrhosis.
- ascitis
- Hypoalbuminaemia
- Renal failure.



Common pathological cases

Case one

- Middle age women presented to ED with fever, RUQ pain
- ▶ 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.

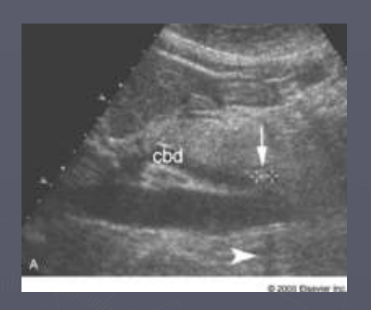


Multiple oval shaped echogenic structures seen within GB causing acoustic shadowing

GB stones

Case three

- Middle age man presented to ER with severe RUQ pain and yellowish discoloration of skin and sclera.
- ► 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

- Old man recently discovered to have colonic cancer presented to primary health care clinic with vague upper abdominal pain
- ▶On exam:
 - He was thin & ill but 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 but not febrile.
- Abdomen: bulging flanks, dilated tortuous vessels around umbilicus. Mild diffuse abdominal tenderness.
- ► Lab high LFTs.

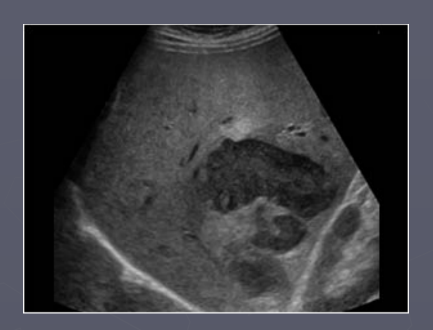




- Shrunken liver with irregular outline.
- Heterogeneous appearance.
- Focal hypoechoic lesion.
- Cirrhotic liver with HCC.

Case Six

- Young man known IV drug addict presented to ER with high fever, chills, upper abdominal pain and vomiting
- ►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.

Liver abscess.

