

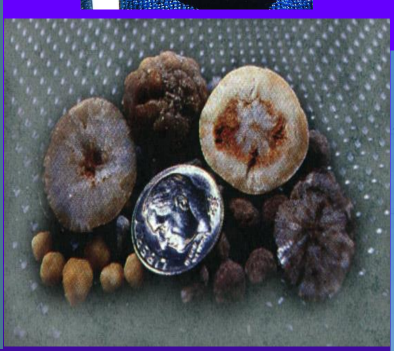
# Cholelithiasis





# Harvest Time







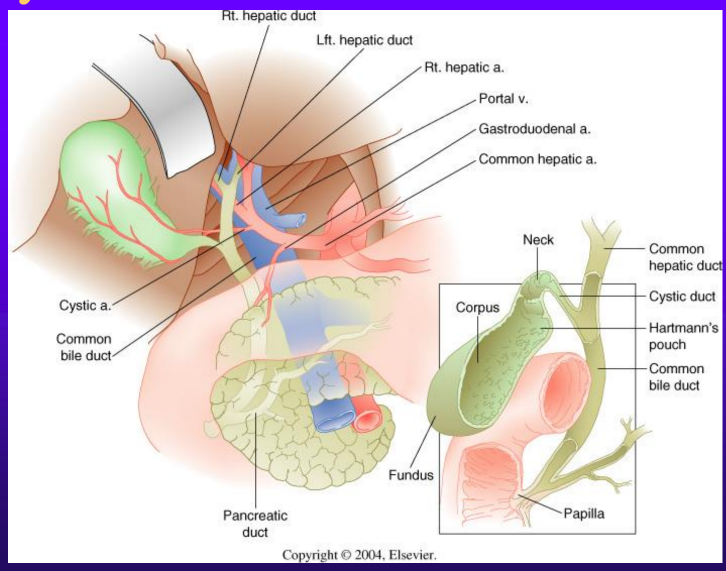








Anatomy





#### Variations in Bile Ducts







## **Gallstone Pathogenesis**

- Bile contains:
  - Cholesterol
  - Bile salts
  - Phospholipids
  - Bilirubin
- Gallstones are formed when cholesterol or bilirubinate are supersaturated in bile and phospholipids are decreased



## Gallstone Pathogenesis

- Stone formation is:
  - 1. Initiated by cholesterol or bilirubinate super saturation in bile
  - 2. Continued to crystal nucleation (microlithiais or sludge formation)
  - 3. And gradually stone growth occur
- Gallstone types
  - 1. Cholesterol
  - 2. Pigment
    - Brown
    - Black



#### **Risk Factors for Gallstones**

- Obesity
- Rapid weight loss
- Childbearing
- Multiparity
- Female sex
- First-degree relatives
- Drugs: ceftriaxone, postmenopausal estrogens,
- Total parenteral nutrition
- Ethnicity: Native American (Pima Indian),
   Scandinavian
- Ileal disease, resection or bypass
- Increasing age



### Asymptomatic Gallstone

- Incidentally found gallstone in ultrasound exam for other problems
  - Many individuals are concerned about the problem
- Sometimes pt. has vague upper abdominal discomfort and dyspepsia which cannot be explained by a specific disease
  - If other work up are negative may be
- Routine cholecystectomy is not indicated



#### **Definitions**

#### Biliary colic

Wax/waning postprandial epigastric/RUQ

pain due to transient cystic duct obstruction

by stone

No fever, No leukocytosis, Normal LFT



### Gall bladder ultrasound

- Shows gallstones
- the acoustic shadow due to absence of reflected sound waves behind the gallstone





## Ultrasound





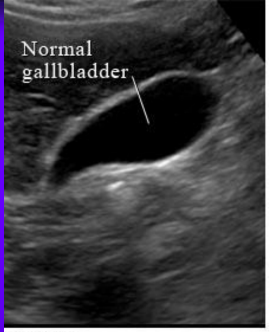




Figure 1











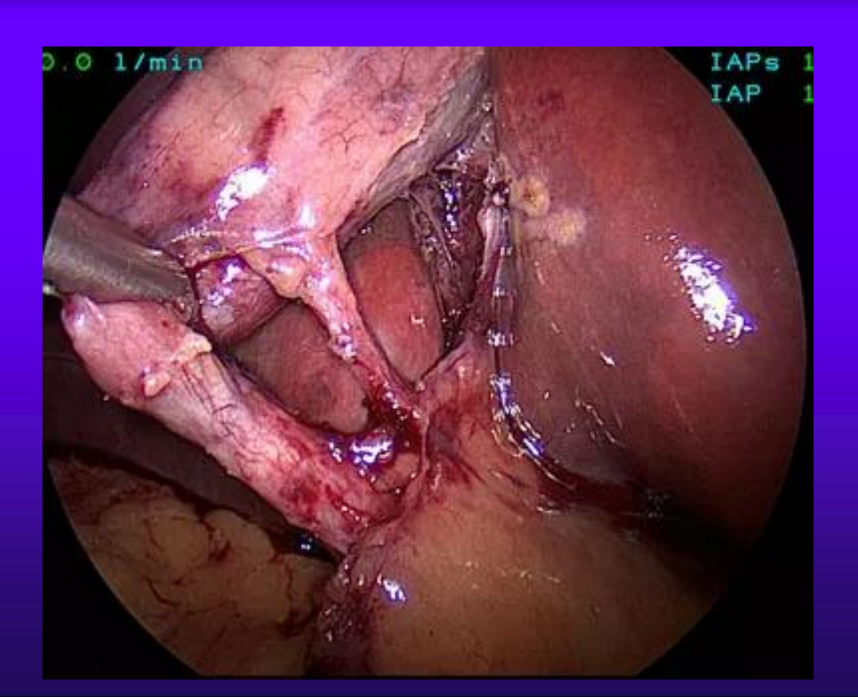


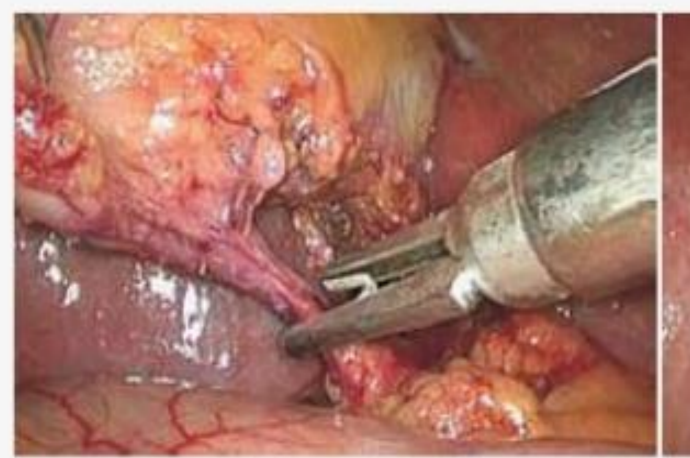




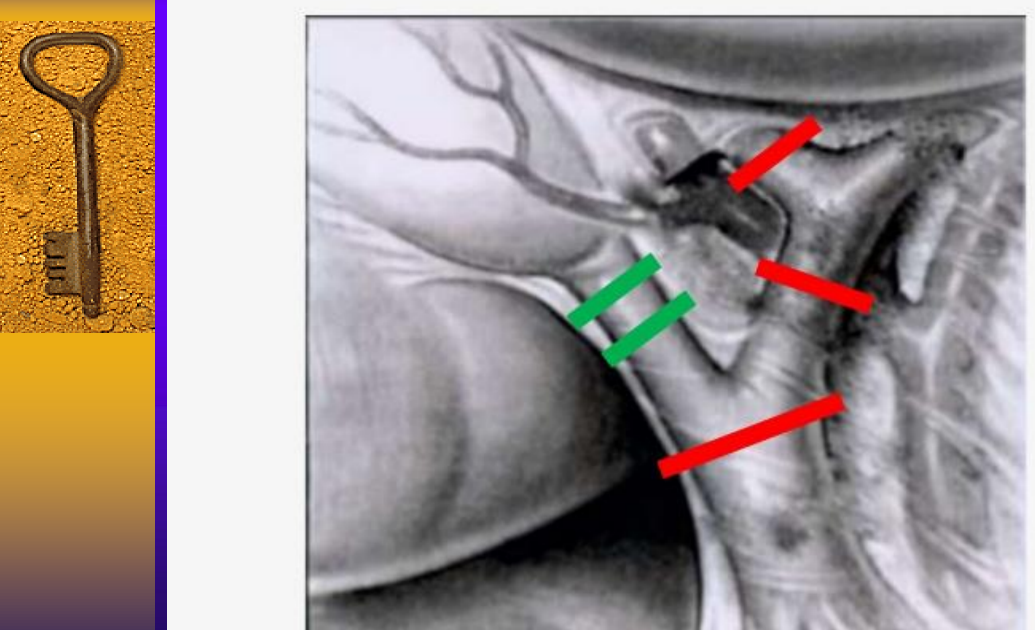
















#### **Definitions**

- Chronic cholecystitis
  - Recurrent bouts of biliary colic leading to chronic GB wall inflammation/fibrosis.
  - No fever, No leukocytosis, Normal LFT



- Recurrent inflammatory process due to recurrent cystic duct obstruction, 90% of the time due to gallstones
- Overtime, leads to scarring/wall thickening
- Attacks of biliary colic may occur overtime



### Differential diagnosis of RUQ pain

- Biliary disease
  - Acute or chronic cholecystitis
  - CBD stone
  - cholangitis
- Inflamed or perforated peptic ulcer
- Pancreatitis
- Hepatitis
- Rule out:
  - Appendicitis, renal colic, pneumonia, pleurisy and

• • •



#### **Definitions**

- Acute cholecystitis
  - Acute GB distension, wall inflammation & edema due to cystic duct obstruction.
  - RUQ pain (>24hrs) +/- fever, ↑WBC,Normal LFT,
    - Murphy's sign = inspiratory arrest



### Ultrasound is the first choice for imaging

- Distended gallbladder
- Increased wall thickness (> 4 mm)
- Pericholecystic fluid
- Positive sonographic Murphy's sign (very specific)

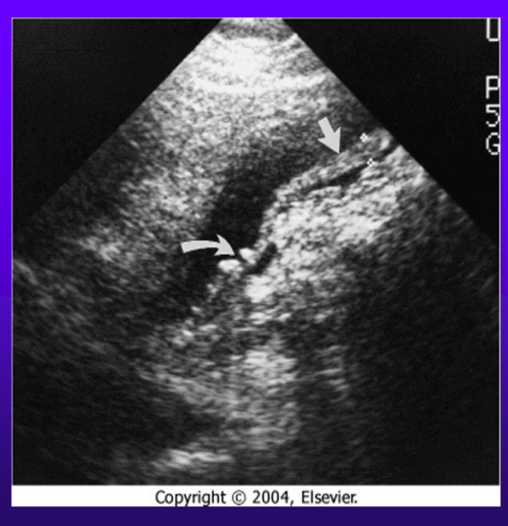


## Ultrasound





#### **Ultrasound**



- Curved arrow
  - Two small stones at GB neck

- Straight arrow
  - Thickened GB wall

- - Pericholecysticfluid = dark liningoutside the wall



### CT scan



- → denotes the GB wall thickening
- denotes the fluid around the GB

GB also appears distended



- Hydrops
  - Obstruction of cystic duct followed by absorption of pigments and secretion of mucus to the gallbladder (white bile)
  - There may be a round tender mass in RUQ

Urgent Cholecystectomy is indicated



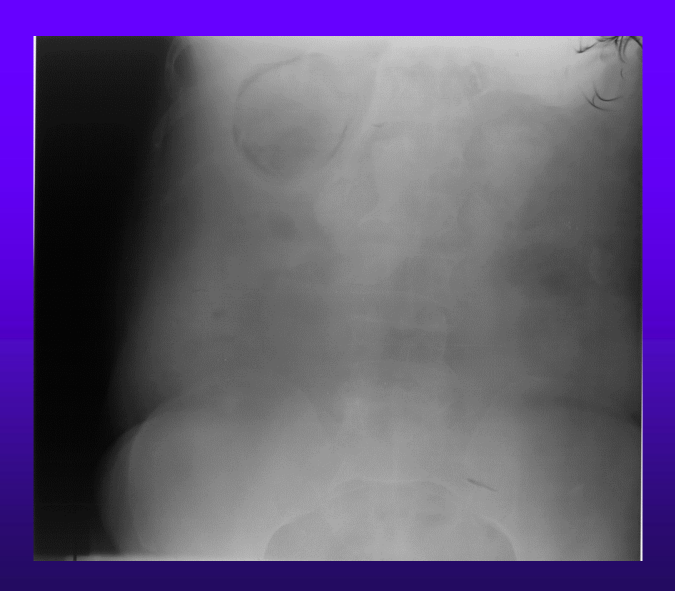
- Empyema of gallbladder
  - Pus-filled GB due to bacterial proliferation in obstructed GB. Usually more toxic with high fever
- Emergent operation is needed



- Emphysematous cholecystitis
  - More commonly in men and diabetics.
     Severe RUQ pain, generalized sepsis.
  - Imaging shows air in GB wall or lumen
- Emergent cholecystectomy is needed



# Emphysematous cholecystitis





- Perforated gallbladder
  - Pericholecystic abscess (up to 10% of acute cholecystitis)
    - Percutaneous drainage in acute phase
  - Biliary peritonitis due to free perforation
- Emergent Laparotomy



- Chronic perforation into adjacent viscus (cholecystoenteric fistula)
  - Air is seen in the biliary tree
  - The stone can cause small bowel obstruction if large enough (gallstone ileus)
- Laparotomy is needed for extraction of stone,
   cholecystectomy and closure of fistula



# Gallstone Ileus





#### **Definitions**

### Acalculous cholecystitis

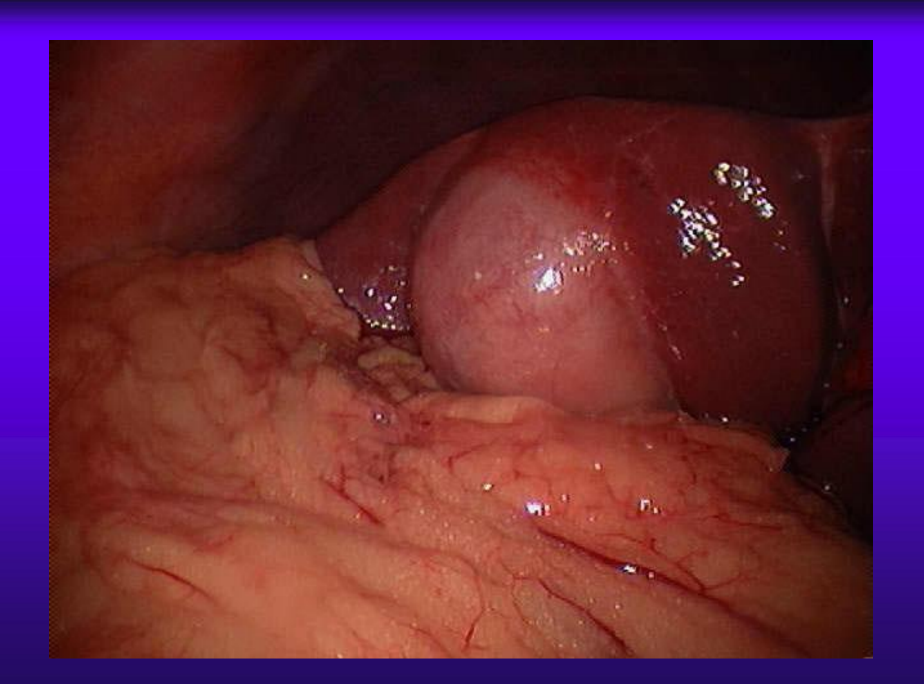
- A form of acute cholecystitis
- GB inflammation due to biliary stasis(5% of time) and not stones(95%).
- Often seen in critically ill patients



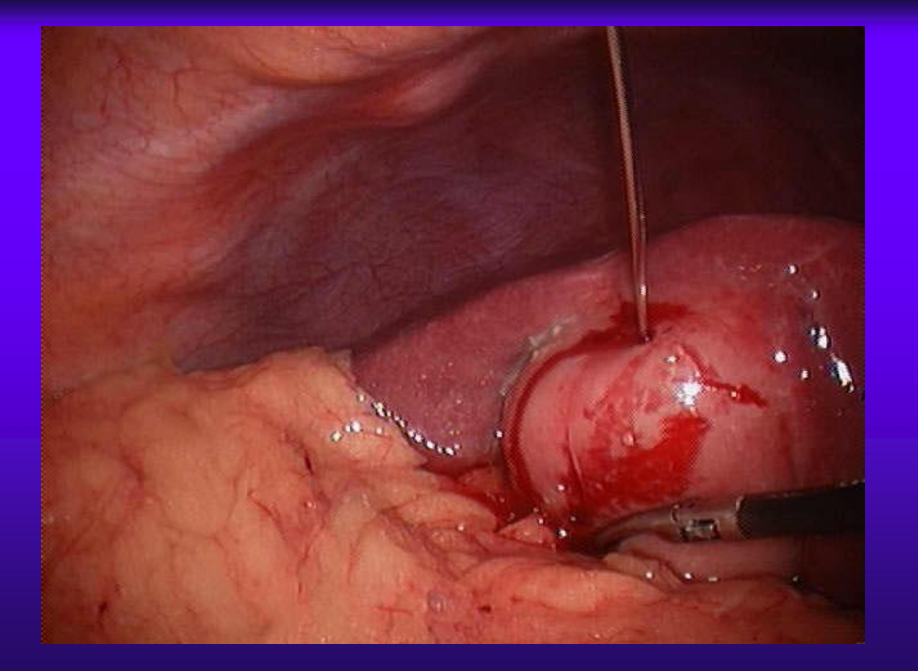
### Acute acalculous cholecystitis

- 5-10% of cases of acute cholecystitis
- Seen in critically ill pts or prolonged TPN
- More likely to progress to gangrene, empyema& perforation due to ischemia
- Caused by gallbladder stasis from lack of enteral stimulation by cholecystokinin
- Emergent operation is needed

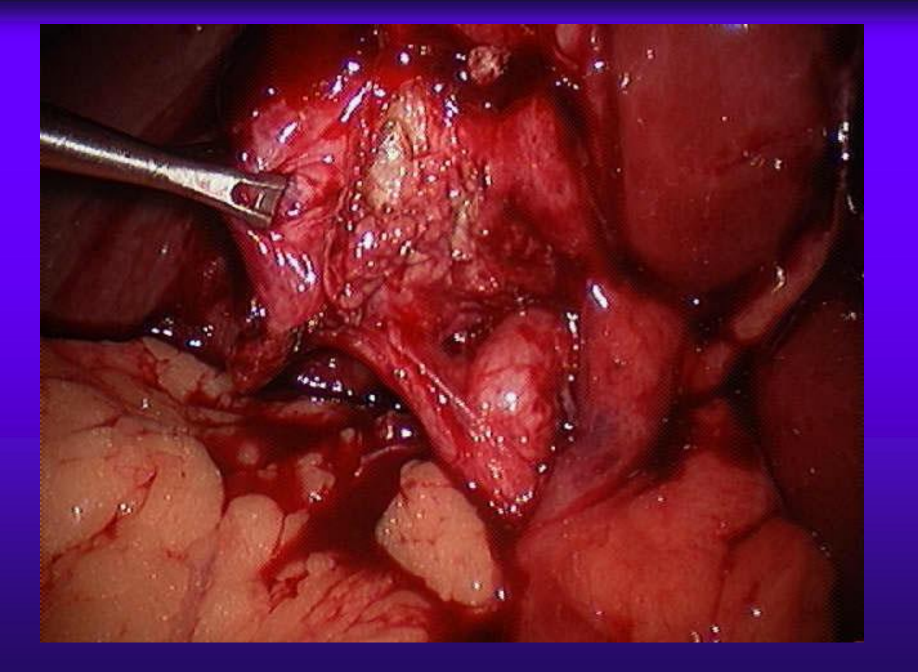




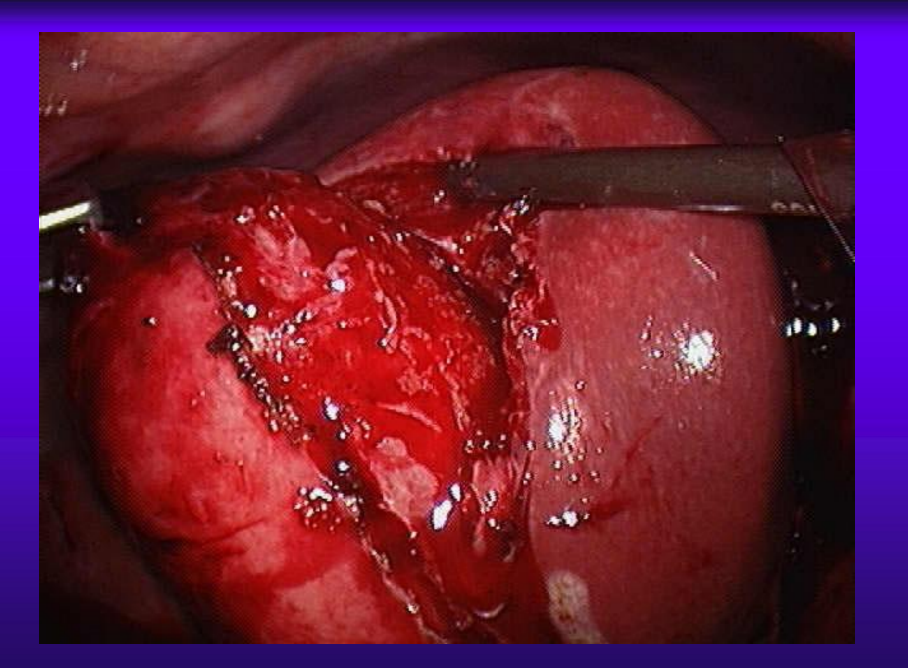








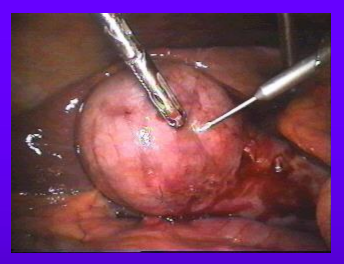


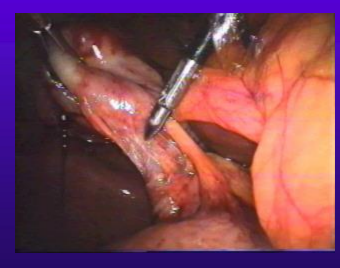


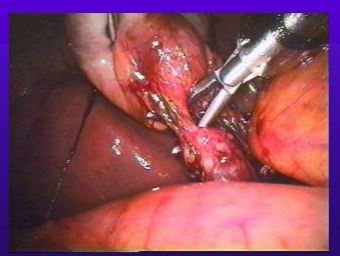


# Laparoscopic Cholecystectomy





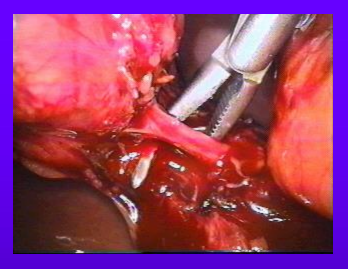




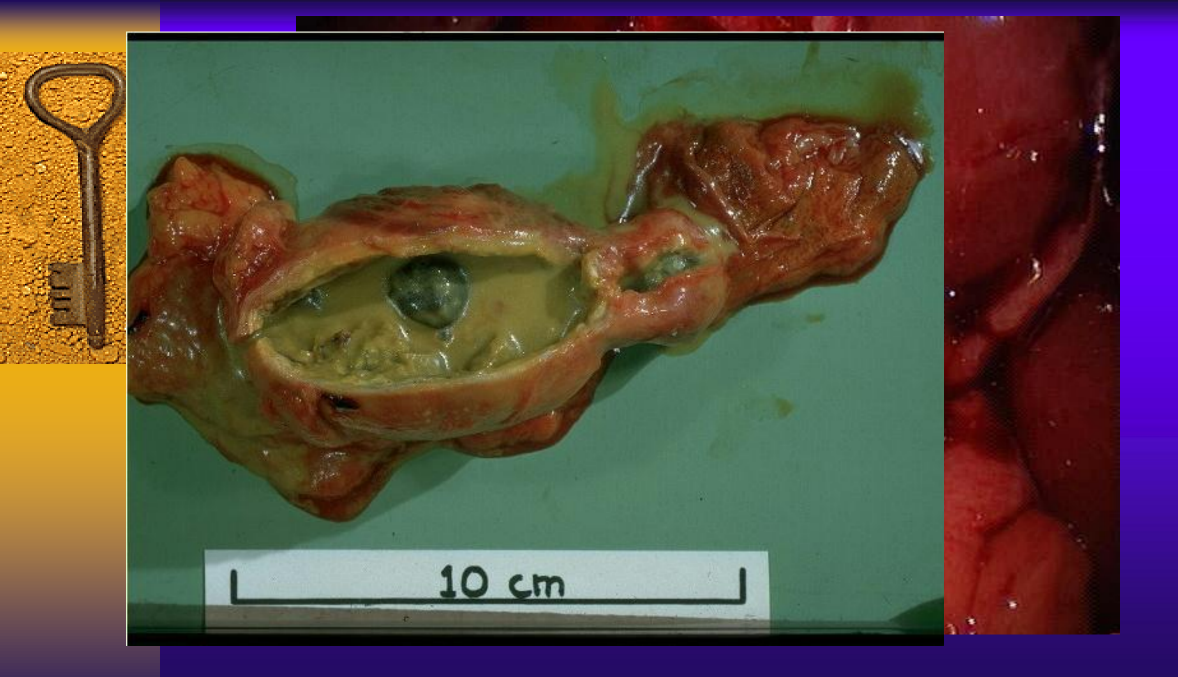


# Laparoscopic Cholecystectomy

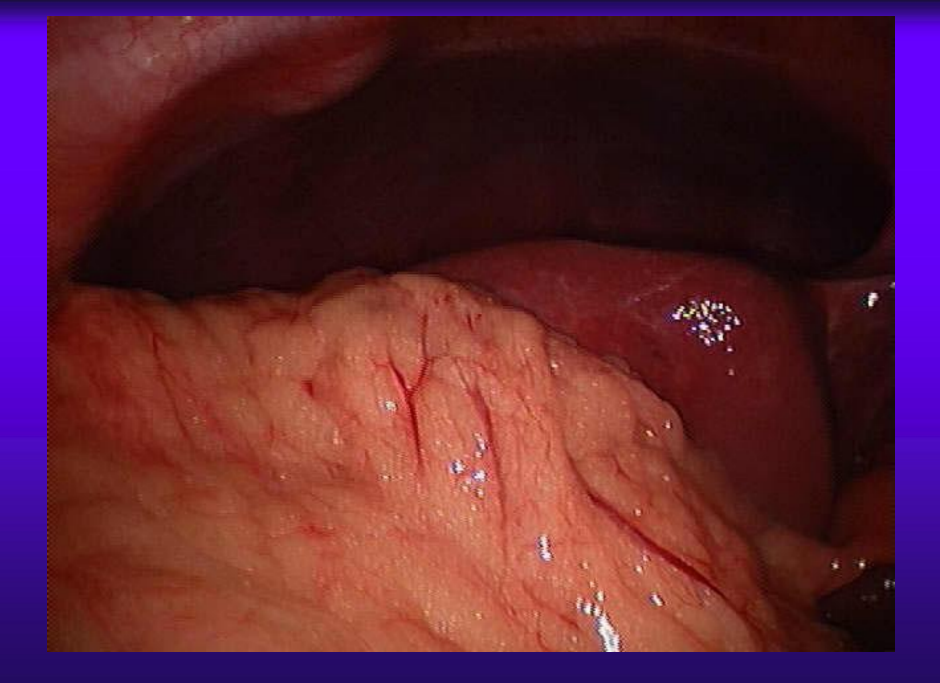




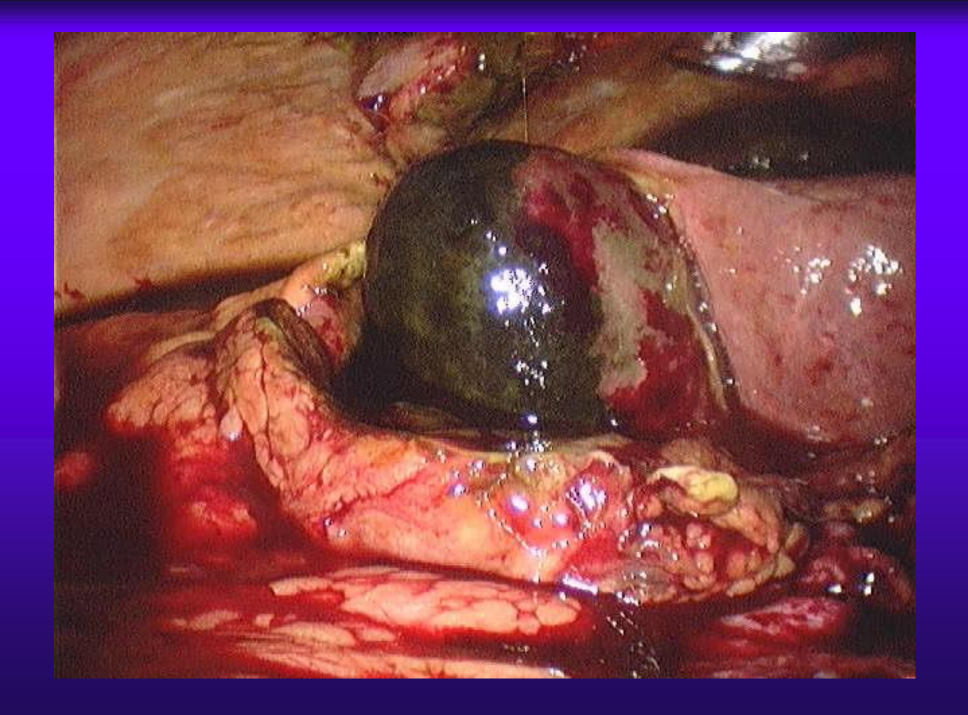














### Choledocholithiasis

#### Pathogenesis:

• Stone obstructing CBD (bear in mind there are other causes for obstructive jaundice) – danger is progression to ascending cholangitis.

#### USS

- Will confirm gallstones in the gallbladder
- CBD dilatation i.e. >8mm (not always!)
- May visualise stone in CBD (most often does not)

#### **MRCP**

- In cases where suspect stone in CBD but USS indeterminate
- E.g.1 obstructive LFTs but USS shows no biliary dilatation and no stone in CBD
- E.g. 2 normal LFTS but USS shows biliary dilatation

#### **ERCP**

• If confirmed stone in CBD on USS or MRCP proceed to ERCP which will confirm this (diagnostic) and allow extraction of stones and sphincterotomy (therepeutic)

#### Treatment

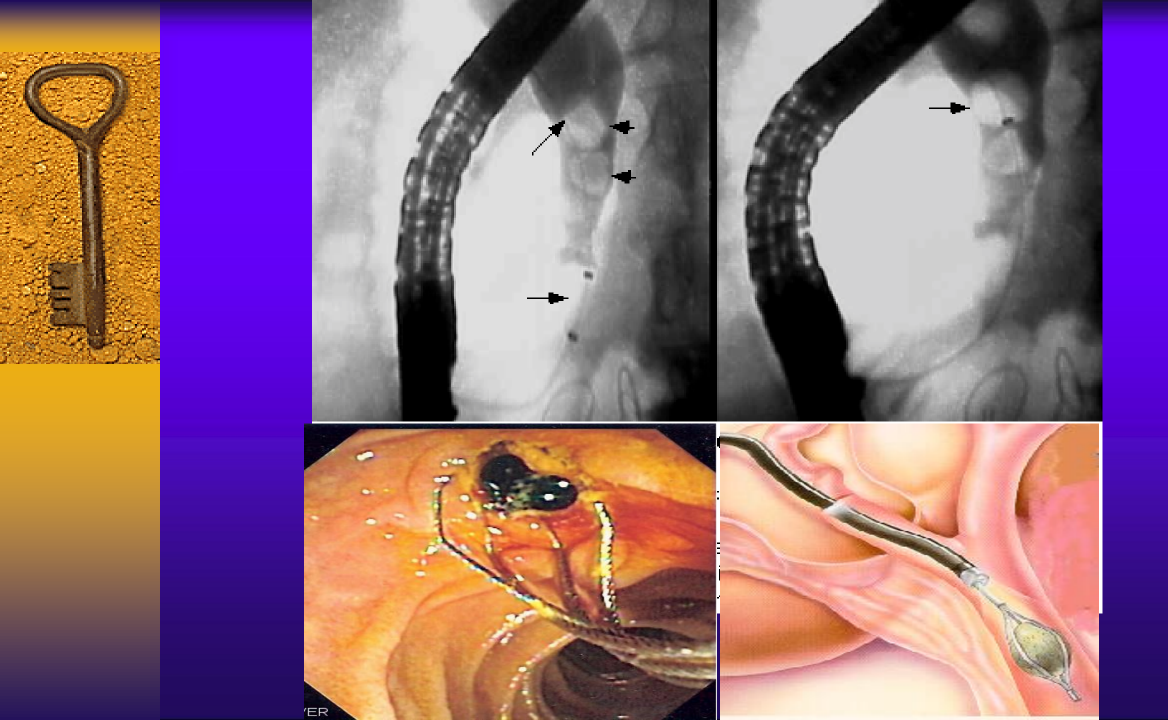
- Must unobstruct biliary tree with ERCP to prevent progression to ascending cholangitis
- Whilst awaiting ERCP monitor for signs of sepsis suggestive of cholangitis



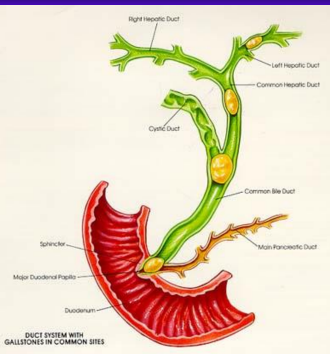
## ERCP

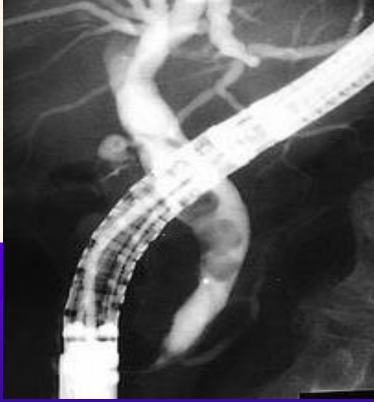
















### STONE EXTRACTION BY BASKET





### STONE EXTRACTION BY BALLON

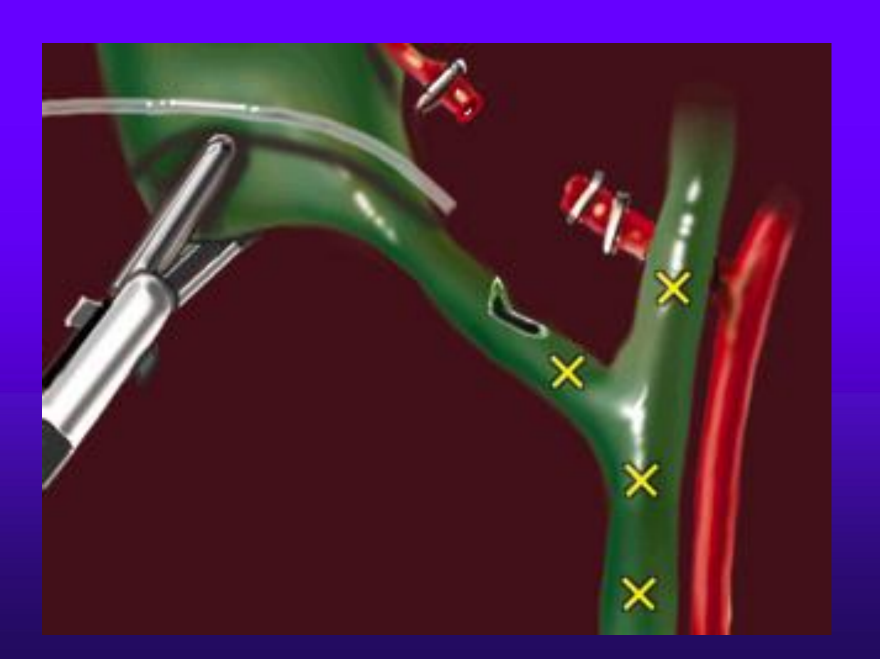




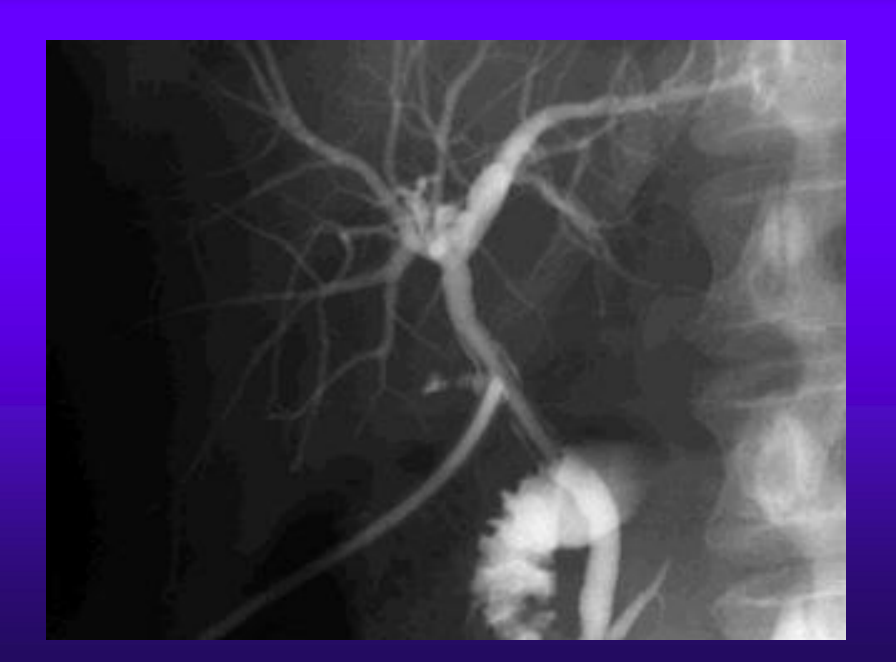
### **Cholangitis**

- Medical management (successful in 85% of cases):
  - NPO
  - IV Fluids
  - IV AB.
- Emergent decompression if medical treatment fails
  - 1. ERCP
  - 2. Percutaneous transhepatic drainage (PTC)
  - 3. Emergent laparotomy









	Complication	History	Examination	Blood tests
	Biliary Colic	<ul><li>Intermittent RUQ/epigastric pain (minutes/hours) into back or right shoulder</li><li>N&amp;V</li></ul>	-Tender RUQ -No peritonism -Murphy's - -Apyrexial, HR and BP (N)	-WCC (N) CRP (N) - LFT (N)
	Acute Cholecystitis	-Constant RUQ pain into back or right shoulder -N&V -Feverish	-Tender RUQ -Periotnism RUQ (guarding/rebound) -Murphy's + -Pyrexia, HR (†)	-WCC and CRP(†) -LFT (N or mildly (†)
	Empyema	-Constant RUQ pain into back or right shoulder -N&V -Feverish	-Tender RUQ -Peritonism RUQ -Murphy's + -Pyrexia, HR (↑), BP (↔ or ↓) -More septic than acute cholecystitis	-WCC and CRP(†) -LFT (N or mildly (†)
	Obstructive Jaundice	-Yellow discolouration -Pale stool, dark urine -painless or assocaited with mild RUQ pain	-Jaundiced -Non-tender or minimally tender RUQ -No peritonism -Murphy's - -Apyrexial, HR and BP (N)	-WCC and CRP (N) -LFT: obstructive pattern bili (↑), ALP (↑), GGT (↑), ALT/AST (↔) -INR (↔ or ↑)
	Ascending Cholangitis	Becks triad -RUQ pain (constant) -Jaundice -Rigors	-Jaundiced -Tender RUQ -Peritonism RUQ -Spiking high pyrexia (38–39) -HR (↑), BP (↔ or ↓) -Can develop septic shock	-WCC and CRP(↑) -LFT: obstructive pattern bili (↑), ALP(↑), GGT(↑), ALT/AST(↔) -INR(↔ or ↑)
	Acute Pancreatitis	-Severe upper abdominal pain (constant) into back -Profuse vomiting	-Tender upper abdomen -Upper abdominal or generalised peritonism -Usually apyrexial, HR (↑), BP (↔ or ↓)	-WCC and CRP (1) -LFT: (N) if passed stone or obstructive pattern ifstone still in CBD -Amylase (1) -INR/APTT (N) or (1) if DIC
	Gallstone lleus	- 4 cardinal features of SBO	-distended tympanic abdomen -hyperactive/tinkling bowel sounds	