

BASIC CONCEPTS IN DIAGNOSTIC IMAGING

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OBJECTIVES & GOALS

Introduce the various Medical Imaging Modalities

Understand the basics of image generation

Relate imaging to gross anatomy

Appreciate constraints and limitations

Develop imaging vocabulary in the interpretation





- Medical specialty that supervises, perform and interprets imaging studies.
- Reports findings to referring physicians to help in the patients management.





WHAT ARE THE DIAGNOSTIC MODALITIES UTILIZED IN RADIOLOGY?

PLAIN X-RAY

COMPUTED TOMOGRAPHY (CT)

MAGNETIC RESONANCE IMAGING (MRI)

ULTRASOUND (US)

NUCLEAR MEDICINE (NM)

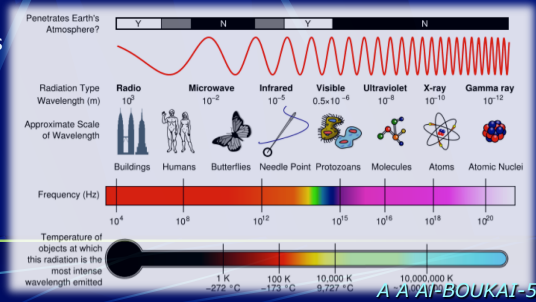
ANGIOGRAPHY (ANG)





WHAT IS X-RAY?

- It is a form of electromagnetic energy that travel at the speed of light
- Discovered and named by Dr. W. C. Röentgen at University of Würzburg, 1895
- Electromagnetic energy wave spectrum
 - Gamma Rays
 - X-rays
 - Visible light
 - Infrared light
- Microwaves
- Radar
- Radio waves







WHAT IS X-RAY?

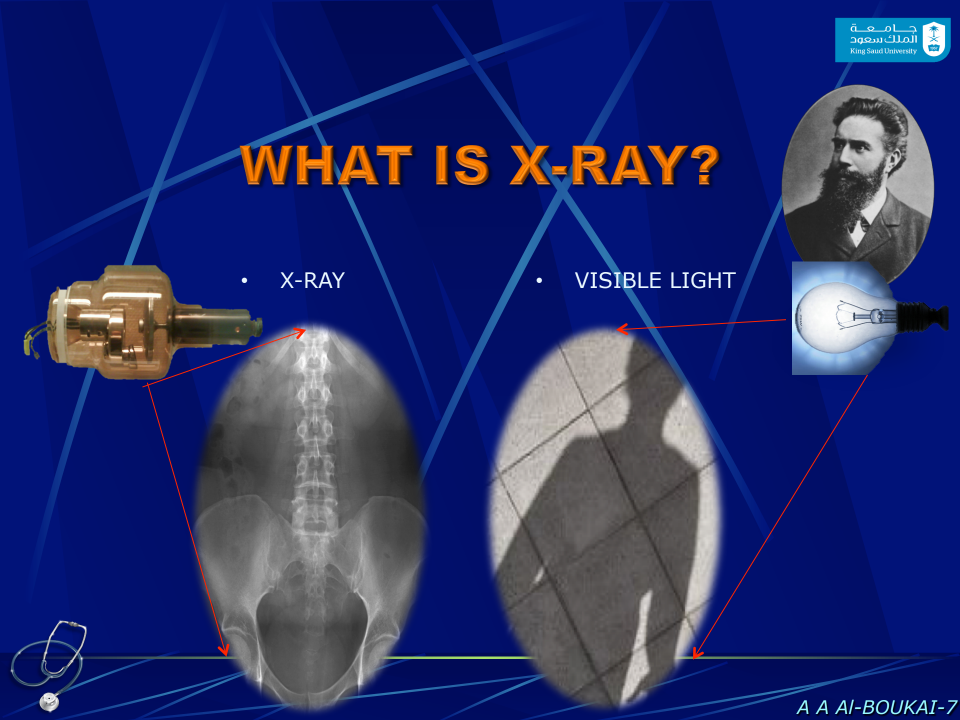
X-RAY

VISIBLE LIGHT



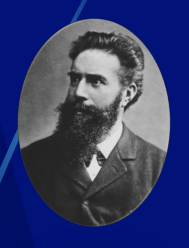












- X-rays are emitted and detected in cassette which generate either a hard copy film or a digital image
- X-ray beam interaction with body tissue can:
 - ◆ Pass all the way through the body → render the film dark (black shadow)
 - Be deflected or scattered
 - ♦ Be absorbed

- → render the film light (white shadow)
- \checkmark Air = low atomic # = x-rays get through = image is dark (black)
- ✓ Metal = high atomic # = x-rays blocked = image is light (white)





PLAIN X-RAY

Pros

- Widely available
- Inexpensive
- Doesn't require advanced technologist knowledge
- Can be performed quickly
- Portable

Cons

- lonizing Radiation
- Relatively insensitive
- Requires patient cooperation





FLUOROSCOPY

- ✓ Utilizes X-Rays
- ✓ Real-time imaging (Dynamic)
- ✓ Utilizes image intensifier
- Involves use of contrast agents



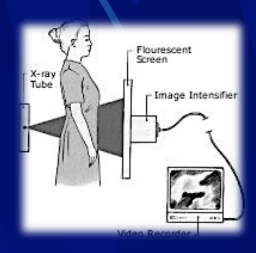


FLUOROSCOPY

A modality utilized in evaluation of Gastrointestinal Tract:

Dynamic Contrast Studies











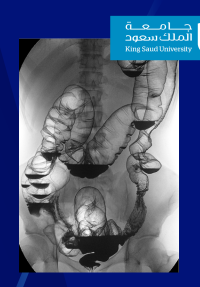
Dynamic Contrast Studies



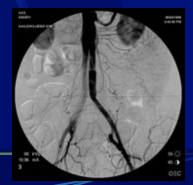


FLUOROSCOPY Main Uses of Fluoroscopy

- Gastrointestinal Imaging
- Genitourinary Imaging
- Angiography
- Other:
 - Intraoperative
 - Foreign body removal
 - Musculoskeletal











FLUOROSCOPY

Pros

- Widely Available
- Inexpensive
- Functional and Anatomic
- No sedation required

Cons

- Requires ingestion/injection of contrast medium
- Patient cooperation
- Time consuming





WHAT IS COMPUTED TOMOGRAPHY?

- Cross Sectional imaging modality
- ✓ Mobile X-ray tube that rotates around a patient.
- ✓ Data displayed in multiple window settings (lungs parenchyma, bone, etc.)
- Density measurements analyze chemical component of tissue "Hounsfield Unit (HU)":

Image key = shades (Densities)

Fat = -150

Air = -1000

Water = 0

Soft tissue = 20-80

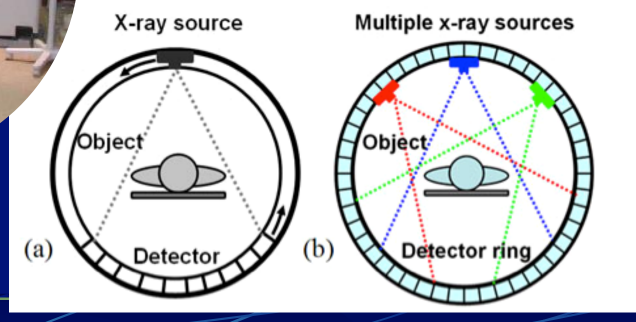
Blood = 45-75

Bone/calcium = >100->1000



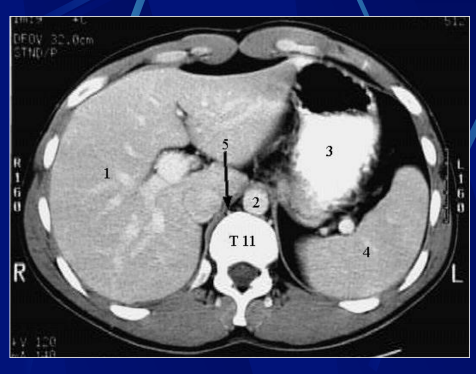


HAT IS COMPUTED MOGRAPHY?





WHAT IS COMPUTED TOMOGRAPHY?







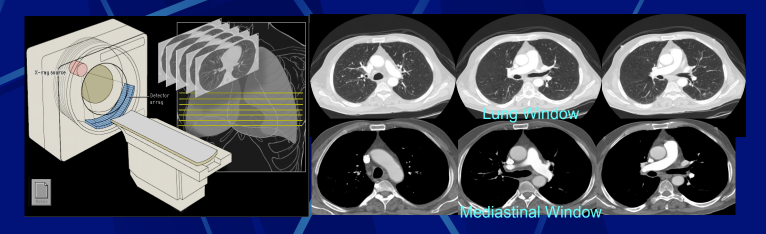


WHAT IS COMPUTED TOMOGRAPHY?





COMPUTED TOMOGRAPHY?

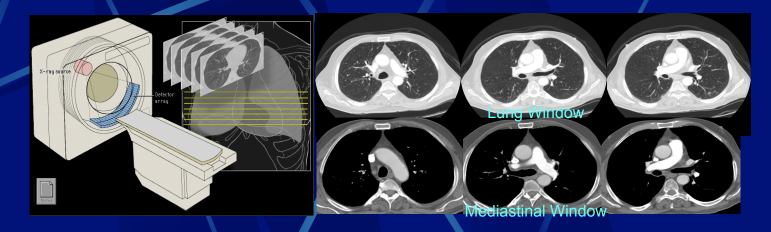


- Relies on x-rays transmitted through the body.
- Differs from conventional radiography in that a more sensitive x-ray detection system is used.
- Images consist of sections (slices) through the body, and the data are manipulated by a computer.
- Has very small differences in x-ray absorption values compared with conventional radiography; the range of densities recorded is increased approximately 10-fold.





COMPUTED TOMOGRAPHY?



- So gradations of density within soft tissues can be recognized, e.g. brain substance from cerebrospinal fluid, or tumor from surrounding normal tissues.
- There is major risk behind CT scan, 1 Brain CT scan radiation = 200 x-ray radiation, pelvic CT radiation = 400 x-ray radiation which means don't request a CT scan unless it is needed and we can't use it for a pregnant women unless it is necessary
- Wide window to visualize more structure within certain organ such as bronchi, vessels and alveoli in the lung (Lung window).
- Narrow window to visualize certain structures within certain region such as major vessels and heart in mediastinum (Mediastinal window).

BONE

to visualize cortex, medulla and trabeculae > Wide window





COMPUTED TOMOGRAPHY APPLICATIONS

NEURO-IMAGING

- -Acute head trauma, acute intracranial hemorrhage
- -Low sensitivity for early ischemic stroke, intracranial metastatic disease, white matter degenerative disease
- HEAD AND NECK IMAGING
 - -Soft tissue of neck, paranasal sinuses, temporal bone imaging, orbital wall imaging





COMPUTED TOMOGRAPHY APPLICATIONS

BODY IMAGING

- Chest, Abdomen, Pelvis (with enteric and IV contrast)
- Pulmonary nodules, Renal Calculi (without contrast)
- Acute appendicitis (with enteric and IV contrast)

SPECIALIZED PROTOCOLS:

-Liver masses, pancreatic tissue, renal masses, adrenal masses





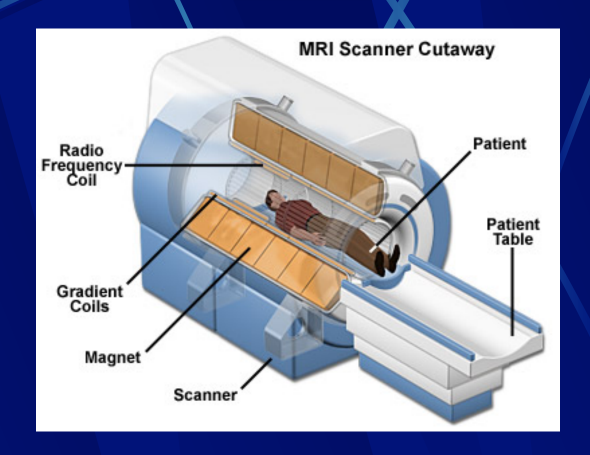
COMPUTED TOMOGRAPHY APPLICATIONS

- ACUTE ABDOMEN
 - -decrease rate of false laparotomy procedures
- TRAUMA SPINE IMAGING (cervical, thoracic, lumbar)
- OTHER OSSEOUS STRUCTURES (pelvis, extremities)
- VASCULAR IMAGING
 - -CT angiography--- i.e. coronary arteries





MAGNATIC RESONANCE IMAGING







MAGNATIC RESONANCE IMAGING

- Simply, hydrogen atoms (protons) in water molecules and lipids >> magnetism affects all protons causes them to line up in one direction >> magnets can be switched on and off to change the direction of the magnetic field >> whenever the water molecule spin around they give a light radio wave >> MRI machine can detect it >> show it as images
- So gradations of density within soft tissues can be recognized, e.g. brain substance from cerebrospinal fluid, or tumor from surrounding normal tissues.

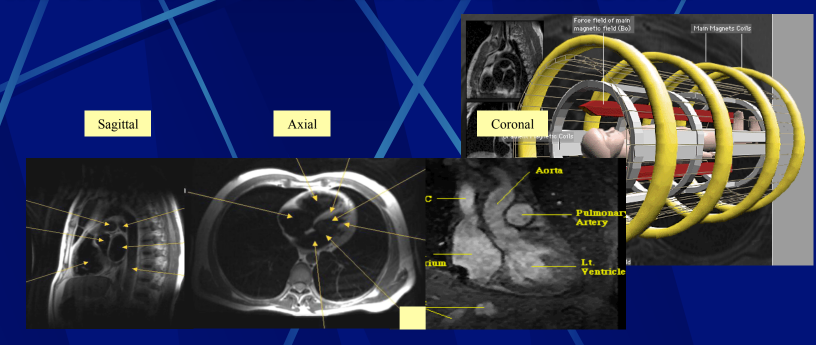
Image key = shades (Intensities)







MAGNATIC RESONANCE IMAGING



ADVANTAGES

- ✓ Best for soft tissue imaging
- ✓ No ionization
- ✓ Can be done for pregnant women
- ✓ Images can be obtained in any plane
- ✓ Useful for soft tissue pathology (Tumor, infection)

DISADVANTAGES

- ✓ Expensive
- √ Time consuming
- ✓ Phobia (narrow place)
- ✓ No metals allowed
- ✓ Motion



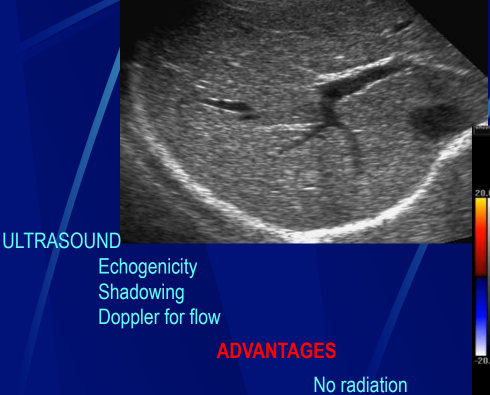
ULTRASOUND







ULTRASOUND



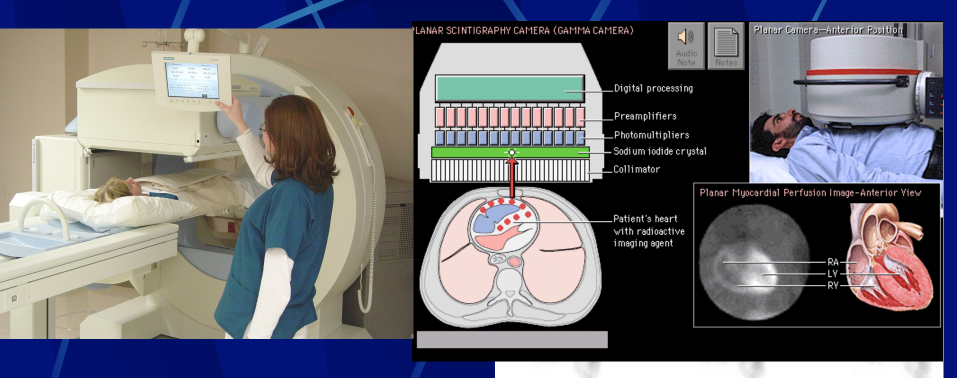
Can be portable

Relatively inexpensive





NUCLEAR MEDICINE



- ✓ Uses gamma rays to produce an image (Counts or Activity).
- ✓ Radioactive nuclide given IV, per os, per rectum etc.
- ✓ Rays emitted from the patient
- ✓ Physiologic imaging (Abnormal function, metabolic activity)
- ✓ Poor for anatomical information.
- ✓ Radioactivity stays with the patient until cleared or decayed



CONTRAST WEDIA

Natural contrast in the body

- Air
- Fat
- Bone

Added contrast in the body

- Barium sulfate
- Iodine (Water Soluble)





CONTRAST MEDIA

Barium sulfate

Iodine (Water Soluble)







