

# Chapter 8

## Digital Imaging

# Learning Objectives

- Define the key terms used in digital imaging
- List the equipment needed to perform digital imaging
- Explain the computed radiography (CR) digital system
- Explain the digital radiography (DR) system

# Learning Objectives (Cont'd)

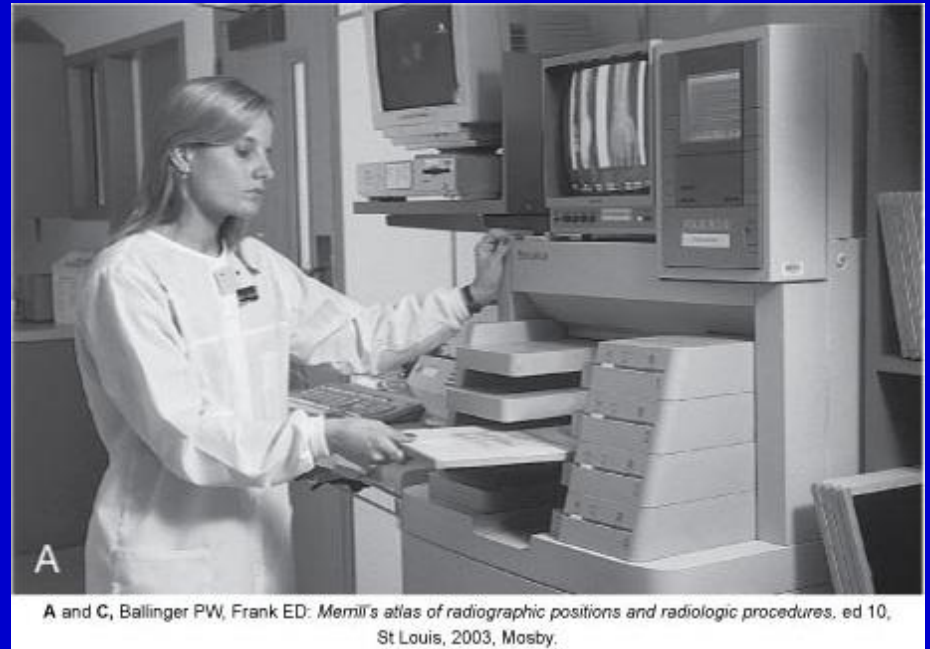
- Compare CR and DR digital systems
- Recognize the importance of using exposure technique charts with digital imaging
- Describe the processing and post-processing of a digital image
- Explain what a picture archival and communications system (PACS) is and how it is used
- Explain the DICOM and DICOM grayscale

# Digital Imaging

- Image is produced, processed, viewed, and stored on a computer
- Computer networks allow image viewing from outside the medical facility
- Types of digital imaging
  - Computed Radiography (CR)
  - Digital Radiography (DR)

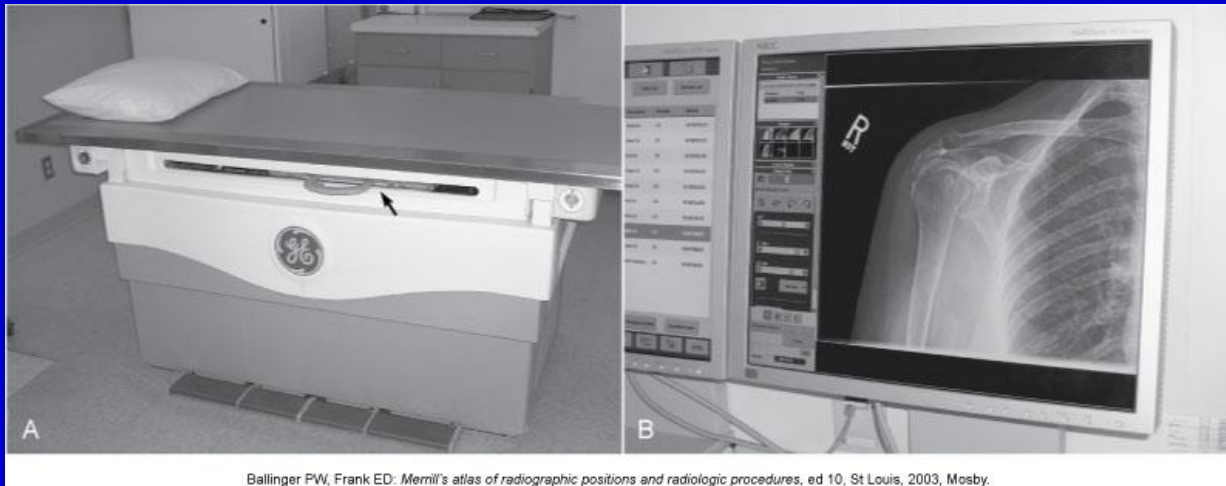
# Computed Radiography (CR)

- Image obtained using CR cassettes containing photostimulable phosphor plates
- CR systems include a CR reader for image processing



# Digital Radiography (DR)

- Referred to as “cassette-less” because the flat-panel detector is incorporated into the x-ray table or upright wall unit
  - Detector may be indirect or direct conversion
  - Images are ready for viewing within seconds

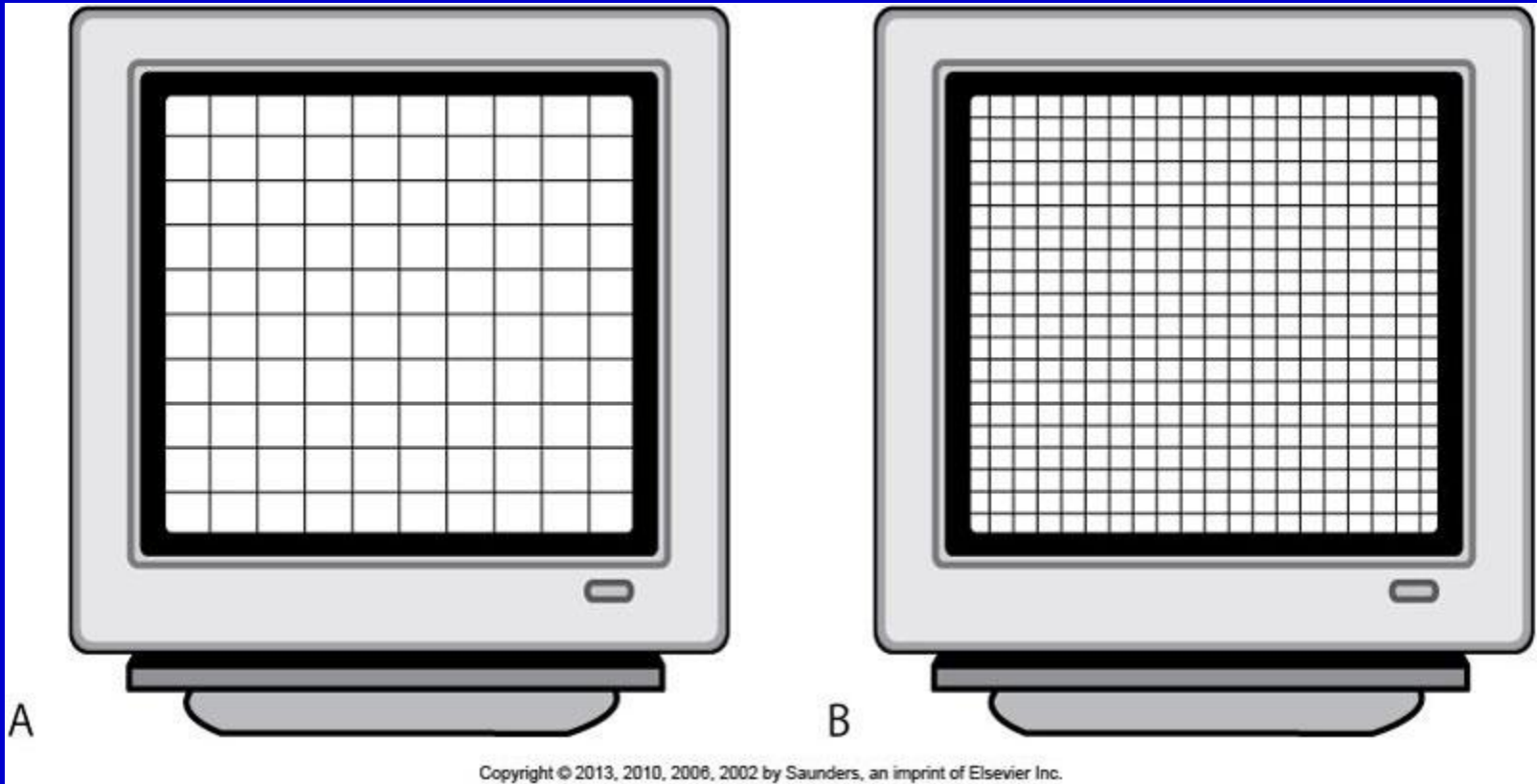


Ballinger PW, Frank ED: Merrill's atlas of radiographic positions and radiologic procedures, ed 10, St Louis, 2003, Mosby.

# Digital Imaging Terms

- Matrix
- Pixel
- Spatial resolution
- Contrast resolution
- Dynamic range
- Signal-to-noise ratio (SNR)

# Matrix and Pixel





# Digital Processor Functions

- Window level
- Window width
- Brightness
- Shuttering
- Image stitching
- Image annotation
- Edge enhancement

# Image Processing and Post-processing

- Both allow image manipulation of
  - Density
  - Structures demonstrated
    - Subtraction permits viewing of bone only or tissues only
    - Contrast enhancement adjusts contrast from very high to very low

# Exposure Technique Charts

- Ability to manipulate the computer image contrast and density does not eliminate the need for technique charts
- Use technique charts to select mA, kVp, and time to avoid unnecessary patient exposure
- Practice ALARA
- Select correct kVp
- Unethical to set exposure too high to avoid a repeat

# Exposure Indicators

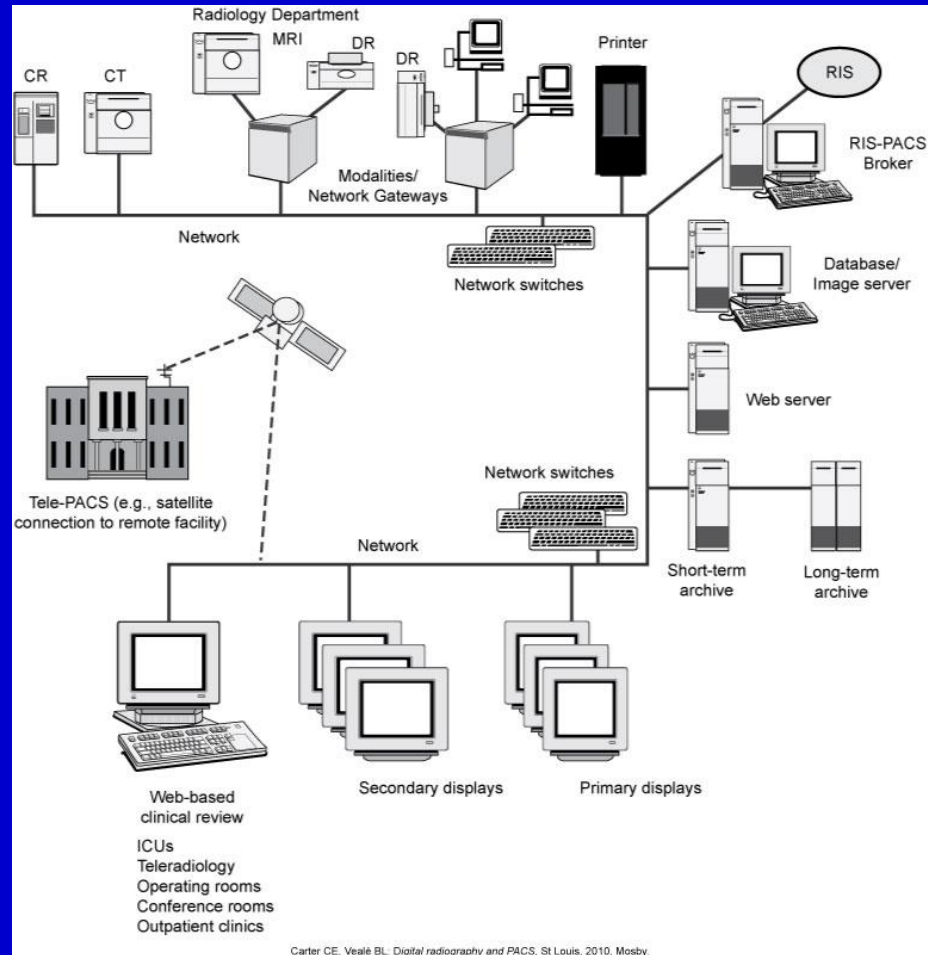
- How much exposure is absorbed in the phosphors by manufacturer:
  - Fuji, Philips, Konica
  - Carestream
  - Agfa

# Post-processing

- DICOM
- Health Level-7

# Picture Archival and Communication System (PACS)

- PACS used to manage images
- PACS network consists of:
  - Computers
  - Servers
  - Archives



# Artifacts

- Common artifacts include:
  - Quantum mottle
  - Moire pattern
  - Light spots
  - Phantom/ghost images
  - Scratches or tears
  - Extraneous line patterns
  - Fogging

# Digital Imaging System Technical Considerations

- Kilovoltage
  - May be slightly higher than that used for conventional radiography
- Centering
  - Body part of interest must be placed in or near the center of the detector
- Multiple exposures on one cassette
  - Although not recommended, if IR is divided for two separate exposures, the portion not being exposed must be covered with a lead shield



# Digital Imaging System Technical Considerations (Cont'd)

- Over- and underexposure
  - Degree of image density is not an accurate indicator of over- or underexposure
  - Density may be indicated by a unique number that correlates to the amount of exposure
- Collimation
  - Limit the field of radiation to the anatomy of interest
  - Inadequate collimation can result in inappropriate contrast

# Digital Imaging System Technical Considerations (Cont'd)

- Open cassettes
  - An exposed IR begins to lose the image within 15 seconds of opening the IR
- Grids
  - Digital systems are more sensitive to scatter radiation
  - Use grids as appropriate

Display Monitor Quality Assurance

# Summary

- With CR and DR, the image is produced, processed, viewed, and stored on a computer
- CR uses an IR and requires a reader to process the image
- DR is a cassette-less process that produces an image within seconds
- Use technique charts to select exposure factors

# Summary (Cont'd)

- The appearance of digital images can be manipulated during and after processing
- PACS is a network used to manage the images obtained through DR
- DR technical considerations include kilovoltage, part centering, number of exposures per IR, over- and underexposure, cassette integrity, and collimation