Digital Radiography An Introduction 1st Edition Seeram Test Bank

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Chapter 1 - Digital Radiography: An Overview

TRUE/FALSE

1.	Film-screen radiography has been the workhorse of radiology ever since the discovery of X-ray by W. C. Roentgen in 1895.							
	ANS: T	I	PTS:	1	REF:	Introduction		
2.	As a radiat	tion detector,	, film-s	screen cannot s	show di	fferences in tissue contrast less than 30%.		
	ANS: F	I	PTS:	1	REF:	Film-Based Radiography: A Brief Review		
3.	The film g	amma refers	to the	sensitivity of t	he film	to radiation.		
	ANS: F	I	PTS:	1	REF:	Film-Based Radiography: A Brief Review		
4.		For digital radiography, special electronic (digital) detectors are used that replace the X-ray film cassette used in film-based radiography.						
	ANS: T REF: A I		PTS: graphi		tem: M	ajor Components		
5. The purpose of image compression is to increase storage space and decrease the imtransmission time.						orage space and decrease the image		
	ANS: F REF: A I		PTS: graphi		tem: M	ajor Components		
6.		iography (DI				mmunication radiography (CR), flat-panel DM), and digital fluorescence (DF) and the laser		
	ANS: F	I	PTS:	1	REF:	Digital Radiography Modalities		
7. The digital detector output signal is linear with the input radiation exposure.					input radiation exposure.			
	ANS: T	I	PTS:	1	REF:	Digital Radiography Modalities		
8.	A high-end computer is the heart of the PACS system.							
	ANS: T Systems	I	PTS:	1	REF:	Picture Archiving and Communication		
9.	called inte	The major components of PACS include image acquisition devices, a PACS computer, devices called interfaces, and display workstations, all of which are connected and linked to the HIS and RIS through digital communication networks.						
	ANS: T Systems	I	PTS:	1	REF:	Picture Archiving and Communication		

10.	. A digital fluoroscopy system consists of very few of the imaging components found in a conventional fluoroscopic imaging system.						
	ANS: F	PTS:	1	REF:	Digital Radiography Modalities		
MUL	TIPLE CHOICE						
1.	The term, as used in this book, refers to projection radiography, whereby computers process data collected from patients using special electronic detectors that have replaced the X-ray film cassette.						
	a. filmless imaginb. digital radiogra	_		c. d.	film-screen radiography digital mammography		
	ANS: B	PTS:	1	REF:	Introduction		
2.	be measured by a d	densitome	-		ing as a result of radiation exposure, and it can		
	a. Chemical procb. The film chara		urve		Optical density Film speed		
	ANS: D	PTS:	1	REF:	Film-Based Radiography: A Brief Review		
3.	The refers to	the sensit	ivity of the filr				
	a. film speedb. OD				fog density film density		
	ANS: A	PTS:	1	REF:	Film-Based Radiography: A Brief Review		
4.	In order to change a(n) (optical range and contrast), an additional set of exposure technique factors must be used, thus increasing the dose to the patient from repeated exposures. a. display medium						
	b. film screen				image display		
	ANS: D	PTS:	1	REF:	Film-Based Radiography: A Brief Review		
5.	If the radiation exposure is too, the film is overexposed and the processed image appears too and the radiologist cannot make a diagnosis from such an image.						
	a. low; darkb. high; dark			c. d.	light; light dark; dark		
	ANS: B	PTS:	1	REF:	Film-Based Radiography: A Brief Review		
6.		ctor, film-	-screen cannot	show d	ifferences in tissue contrast less than		
	a. 5%b. 10%			c. d.	15% 20%		
	ANS: B	PTS:	1	REF:	Film-Based Radiography: A Brief Review		
7.	For radiography, w range from 5 –15 l			the high	nest of all the other imaging modalities, and can		
	a. spatial resolutib. film-screen			c. d.	contrast resolution optical range		
	ANS: A	PTS:	1	REF:	Film-Based Radiography: A Brief Review		

8.	Which major technical component of a digital radiography system refers to the collection of X-rays transmitted through the patient?							
	a. image displayb. post processing		image storage data acquisition					
	ANS: D PTS: 1 REF: A Digital Radiographic Imaging System	n: M	ajor Components					
9.	The output of computer processing, or the before it can be displayed on a monitor for view a. digital data	ving c.	by the observer. digital image					
	b. binary digit	d.	digital processor					
	ANS: C PTS: 1 REF: A Digital Radiographic Imaging System	n: M	ajor Components					
10.	Other than retrospective analysis, why do vast amount of images generated for the wide range of digital radiology examinations need to be stored?							
	a. medico-legal purposesb. training purposes		billing purposes reference purposes					
	ANS: A PTS: 1		2 -					
	REF: A Digital Radiographic Imaging System	ı: M	ajor Components					
11.	Which of the following makes use of photostim images using existing X-ray imaging equipmen		ble or storage phosphors to produce digital					
	a. DFb. DM		DR CR					
			Digital Radiography Modalities					
10								
12.	Which of the following is one important objects a. DQE		descriptor of digital image quality? CCD					
	b. PMT		IP					
	ANS: A PTS: 1 RE	EF:	Digital Radiography Modalities					
13.	The wide exposure latitude of the will pro exposure is low or high.	oduc	ee acceptable images even when the input					
	a. charge-coupled device		digital image					
	b. digital detector		light guide					
	ANS: B PTS: 1 RE	tr:	Digital Radiography Modalities					
14.	Which digital radiography modality requires a gorder to detect breast cancer?		-					
	a. digital mammographyb. digital fluoroscopy		conventional fluoroscopy film-screen mammography					
	ANS: D PTS: 1 RE	EF:	Digital Radiography Modalities					
15.	The detector in digital fluoroscopy is also the _ the patient.		, since it captures the radiation passing through					
	a. TV camera tubeb. digital subtraction tube		optic tube image intensifier tube					
	o. digital subtraction table	u.	mas monsmon too					

	ANS: D	PTS:	1	REF:	Digital Radiography Modalities			
16.	interpretation?	ing serv	e to display ima		a monitor for the purpose of image			
	a. PACSb. IMACS				softcopy workstations laser optical disks			
	ANS: C Systems	PTS:	1	REF:	Picture Archiving and Communication			
17.	While DICOM is concerned primarily with images from the digital image acquisition modalities, HL-7 is concerned mainly with textual information from the and							
	a. HIS; RISb. CCD; HIS				PACS; RIS CCD; PACS			
	ANS: A Systems	PTS:	1	REF:	Picture Archiving and Communication			
18.	Quality assurance an improvement of a pr		procedures are	effectiv	re strategies to ensure continuous quality			
	a. ALARA b. CR				QC IT			
	ANS: C	PTS:	1	REF:	Quality Assurance in Digital Radiography			
19.				cluding c.	er technology coupled with communications medical imaging and health care? QC CR			
	ANS: A	PTS:	1	REF:	Medical Imaging Informatics			
20.					and information, it is essential that they be digital hospital as well as in a PACS			
	a. image securityb. diagnostic				interface security data security			
	ANS: D Systems	PTS:	1	REF:	Picture Archiving and Communication			
COM	PLETION							
1.	In the production of the film to form a(n)				es, X-rays pass through the patient and fall upon			
	ANS: latent image							
	PTS: 1	REF:	Film-Based R	adiogra	phy: A Brief Review			
2.	The film contrast car the Hurter-Driffield			is popu	larly known as the or			

ANS: film characteristic curve

	PTS: 1 REF: Film-Based Radiography: A Brief Review
3.	One of the major problems with the process is poor image quality if the initial radiation exposure has not been accurately determined.
	ANS: radiographic imaging
	PTS: 1 REF: Film-Based Radiography: A Brief Review
4.	Film-based imaging is limited in its
	ANS: contrast resolution
	PTS: 1 REF: Film-Based Radiography: A Brief Review
5.	As a display medium, the optical range and contrast for film are and limited.
	ANS: fixed
	PTS: 1 REF: Film-Based Radiography: A Brief Review
6.	The conversion of analog signals into digital data is the function of the
	ANS: analog-to-digital converter analog to digital converter
	PTS: 1 REF: A Digital Radiographic Imaging System: Major Components
7.	Image and data communications are concerned with the use of computer communication networks to transmit images from the acquisition phase to the display/viewing and
	ANS: storage phase
	PTS: 1 REF: A Digital Radiographic Imaging System: Major Components
8.	An important element of image and data communications is that of
	ANS: image compression
	PTS: 1 REF: A Digital Radiographic Imaging System: Major Components
9.	While the RIS and HIS handle essentially textual information, specifically dealing with business operations for the entire hospital, the PACS handle images generated by the various
	ANS: digital imaging modalities
	PTS: 1 REF: A Digital Radiographic Imaging System: Major Components
10.	A major drawback of CR systems is their limited ability to image detail, also known as

	PTS: 1 REF: Digital Radiography Modalities						
11.	Direct conversion digital radiography systems use detectors that convert X-rays directly into						
	ANS: electrical signals						
	PTS: 1 REF: Digital Radiography Modalities						
12.	The application of digital image processing to fluoroscopy is referred to as						
	ANS: digital fluoroscopy						
	PTS: 1 REF: Digital Radiography Modalities						
13.	The application of digital fluoroscopy to angiography is referred to as						
	ANS: digital subtraction angiography						
	PTS: 1 REF: Digital Radiography Modalities						
14.	While radiography produces static images, fluoroscopy produces dynamic images acquired in real time to allow for the study of motion of organ systems and						
	ANS: hollow internal structures						
	PTS: 1 REF: Digital Radiography Modalities						
15.	A major feature of workstations is that they allow users to perform digital post processing of images for the purpose of enhancing						
	ANS: diagnosis						
	PTS: 1 REF: Picture Archiving and Communication Systems						
16.	Two standards that are currently used in a PACS environment are the DICOM and						
	ANS: HL-7 HL 7						
	PTS: 1 REF: Picture Archiving and Communication Systems						
17.	The application of information technology to medical imaging is referred to as						
	ANS: medical imaging informatics						
	PTS: 1 REF: Medical Imaging Informatics						

ANS: spatial resolution

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18.	One of the significant differences between CR and film-screen radiography is that the exposure latitude of CR is about 104 times wider than that of the widest range of					
	ANS: film-screen systems film screen systems					
	PTS: 1 REF: Digital Radiography Modalities					
19.	2. The digital detectors used in CR and flat-panel digital radiography have a characteristic response to radiation exposure that is fundamentally different to the					
	ANS: film characteristic curve					
	PTS: 1 REF: Digital Radiography Modalities					
20.	 To be effective and efficient in ensuring the integrity of the PACS, technologists must not only educate themselves in all aspects of IT but also continue to learn more about the digital world or radiology, including					
	ANS: digital image processing					
	PTS: 1 REF: Medial Imaging Informatics					