DENTAL RADIOLOGY LABORATORY LAB MANUAL (DHYG 1304.5A1, DHY 1304.5B1, DHYG 1304.5C1, DHYG 1304.5D1, DHYG 1304.5E1)



CREDIT

3 Semester Credit Hours (2 hours lecture weekly hybrid, 3 hours lab weekly)

MODE OF INSTRUCTION

Face to Face

PREREQUISITE/CO-REQUISITE:

Prerequisite: DHYG 1301

Co-Requisite: DHYG 1304.1A1, DHYG 1227, DHYG 1431

COURSE DESCRIPTION

Fundamentals of oral radiography, including techniques, interpretation, quality assurance, and ethics.

LABORATORY OBJECTIVES

Upon completion of this course, the student will be able to

- Completed four satisfactory full mouth survey on a DXTTR manikin with an adult dentition, using a combination of paralleling and/or bisecting angle techniques, with unlimited retakes on practice manikin and with no more than 6 retakes on competency.
- 2. Completed two satisfactory full mouth surveys on adult patients using the paralleling and/or bisecting technique, with no more than 6 retakes.
- 3. Completed one satisfactory full mouth survey on a child DXTTR manikin using the paralleling and/or bisecting angle technique, with no more than 3 retakes.
- 4. Completed two satisfactory horizontal bitewing surveys, 1 DXTTR manikin and 1 adult patient, using the paralleling or bisecting angle technique with no more than 2 retakes.
- 5. Completed one satisfactory adult vertical bitewing surveys on a DXTTR manikin using the paralleling or bisecting angle technique, with no more than 2 retakes.
- 6. Completed two occlusal surveys, one topographical and one cross-sectional, on a DXTTR manikin with an adult dentition.
- 7. Completed four satisfactory panoramic surveys, 2 DXTTR manikin and 2 adult patients with 1 retake.
- 8. Successfully completed all skill evaluations and competency evaluations.
- 9. Completed self-evaluation critiques on each survey.

END-OF-COURSE OUTCOMES:

Explain the principles of radiation as it relates to physics, biology, hygiene, and safety; produce and interpret diagnostically acceptable radiographs utilizing various radiographic techniques; apply the principles of quality assurance and ethics in dental radiography; and describe the fundamentals of oral radiographic techniques and interpretation.

INSTRUCTOR CONTACT INFORMATION

Instructor: Dr. Kristina Mendoza

Email: kmmendoza@lit.edu

Office Phone: 409-247-5070

Office Location: MPC 208

Office Hours: Monday, Wednesday: 11:40am – 12:30pm

Tuesday and Thursday: 9:20am - 12:20pm

(By appointment)

LABORATORY INSTRUCTORS

Mrs. Tami Browning, RDH Mrs. Rebecca Ebarb, RDH Mrs. Cynthia Thompson, RDH

REQUIRED TEXTBOOK AND MATERIALS

Johnson, Orlen N., Thompson, Evelyn M. (2018). <u>Essentials of Dental Radiography for Dental Assistants</u> and Hygienists. (10th Edition). New York, New York: Pearson. ISBN-10: 013446074X | ISBN-13: 9780134460741

REQUIRED MATERIALS

Rinn XCP kit, lab coat, head cap, clinic shoes, examination gloves, nitrile gloves, face mask, face shield, laptop/iPad/Tablet/MacBook

COURSE CALENDAR

DATE	TOPIC/ACTIVITY	READING	SUPPLIES
		ASSIGNMENT	
Week 1	Course Introduction	General Anatomy	Textbook
Lab starts at	Course Requirements	Maxillary Landmarks	Paper/pen
12:30pm	Discussion of Assigned Reading	Mandibular	Laptop/iPad/Tablet
MPC 103	Assignment	Landmarks	RINN kit equipment
	How to assemble RINN kit	Book Chapter	Permanent Marker
	(image receptor holder)	Chapter 21:	(silver)
		Recognizing Normal	

	Identifying the Parts of the Phosphor Plate (PSP) and Sensor Labeling of Equipment Tour of the Radiology Area	Radiographic Anatomy — Intraoral Radiograph	
Week 2 Lab starts at 12:30pm MPC 103	Review and Discussion of Assigned Reading Assignment Critiquing Radiographs Mounting Radiographs	Restoration slides Periodontal Conditions and Bone Changes Carious Lesions Pediatric Radiographs Panoramic Radiography Book Chapters: Chapter 17: The Panoramic Examination Chapter 20: Image Orientation and Introduction and Interpretation Chapter 22: Recognizing Normal Radiographic Anatomy-Panoramic Radiographs Chapter 23: Radiographs Chapter 23: Radiographic Appearance of Dental Materials Chapter 24: The Use of Radiographs in the Detection of Dental Caries Chapter 25: The Use of Radiographs in the Evaluation of Periodontal Diseases	Textbook Paper/pen Laptop/iPad/Tablet

Week 3	Review and Discussion of	Assentable and Faulty	Textbook
vveek 5		Acceptable and Faulty	
	Reading Assignment	Radiographs	Paper/pen
	Critiquing Radiographs	Watch:	Lab Coat and clinic shoes
	(continued)	How to take Bitewing	Gloves/Glasses/Mask
	Mounting Radiographs	Dental	RINN kit equipment
	(continued)	X-rays	
	EagleSoft Software Equipment	Unusual and Atypical	
	Parts and Operation of the	Conditions	
	equipment	Maxillary Anterior	
	Exposing Horizontal and	Periapical Radiograph	
	Vertical Bitewing (BWX) on	Mandibular Anterior	
	Manikin using Phosphor Plate	Periapical Radiograph	
	(PSP) and Sensor	Maxillary Posterior	
	1	7	
	Exposing Periapicals (PA) using	Periapical Radiograph	
	phosphor plates (PSP) and	Mandibular Posterior	
	sensor	Periapical Radiograph	
		Book Chapter:	
		Chapter 26: Describing	
		Radiographic	
		Anomalies and	
		Lesions, and	
		Opportunistic	
		Screening	
Week 4	Mounting Competency	Chapter 9: Infection	Textbook
	Safety in Lab – Pre-op and Post-	Control	Paper/pen
	op of Rooms	Watch:	Lab Coat and clinic shoes
	Continue Critiquing	Pre-Op and Post-Op	Gloves/Glasses/Mask
	Radiographs	Videos	Competency Sheet
	Continue Exposing PA using	*10.00	RINN kit equipment
	phosphor plates (PSP) and		Kilviv Kie equipiliene
	sensor		
	Introduction to Panoramic		
)	Radiography		
Week 5	Pre-op and Post-op the	Chapter 9: Infection	Textbook
	Radiology room	Control	Paper/pen
	Introduce Bisecting Angle	Watch:	Lab Coat and clinic shoes
	Technique on Manikin	Pre-Op and Post-Op	Gloves/Glasses/Mask
	Continue Exposing PA using	Videos	RINN kit equipment
	phosphor plates (PSP) and		
	sensor		
	Panoramic Radiography		
	(continued)		
Week 6	Continue Exposing PA and BWX		Textbook
1.555	using phosphor plates (PSP) and		Paper/pen
	sensor		Lab Coat and clinic shoes
			Gloves/Glasses/Mask
	Panoramic Radiography		
	(continued)		RINN kit equipment

		Snap-a-ray holder
Week 7	Expose FMX on Manikin for	Lab Coat and Clinic shoes
	Competency using Phosphor	Gloves/Glasses/Mask
	Plate (PSP)	RINN kit equipment
	Expose Panoramic Radiography	Time a squipment
	on Manikin Competency	
Week 8	Expose Radiographs on Manikin	Lab Coat and clinic shoes
	using Sensor Competency	Gloves/Glasses/Mask
	Paperwork for patients	Student RINN kit
	Sterilization of instruments	equipment
Week 9	Group 1 - BWX & PAN Patient	Lab Coat
Week 5	Group 2 – FMX Patient	Gloves/Glasses/Mask
	Practice receptor placement on	Clinic shoes
	Manikin	Sterilized RINN kit
	Practice Panoramic radiography	equipment
	placement on Manikin	Sterilized Snap-a-ray holder
		noider
Week 10	Group 1 - FMX Patient	Lab Coat
	Group 2 – BWX & PAN Patient	Gloves/Glasses/Mask
	Practice receptor placement on	Clinic shoes
	Manikin	Sterilized RINN kit
	Practice Panoramic radiography	equipment
	placement on Manikin	Sterilized Snap-a-ray
	P 3 3 3 3 3 3 3 3 3 3	holder
Week 11	Group 1 - PAN Patient for	Lab Coat and Clinic shoes
	Competency	Gloves/Glasses/Mask
	Group 2 – FMX Patient for	Sterilized RINN kit
	Competency	equipment
	Practice receptor placement on	Sterilized Snap-a-ray
	Manikin	holder
	Practice Panoramic radiography	Competency Sheets
	placement on Manikin	
Week 12	Group 1 - FMX Patient for	Lab Coat and Clinic shoes
	Competency	Gloves/Glasses/Mask
	Group 2 – PAN Patient for	Sterilized RINN kit
	Competency	equipment
	Practice receptor placement on	Sterilized Snap-a-ray
	Manikin	holder
	Practice Panoramic radiography	Competency Sheets
	placement on Manikin	
Week 13	Expose FMX on Child Manikin	Lab Coat and Clinic shoes
	Expose Occlusal Radiographs on	Gloves/Glasses/Mask
	Manikin	RINN kit equipment
	*Time available if needed for	Snap-a-ray holder
	additional patients	

ATTENDANCE POLICY

Absenteeism

In order to ensure the students in the dental hygiene program achieve the necessary didactic and clinical competencies outlined in the curriculum, it is necessary that the student complete all assigned lecture classes, clinical and laboratory hours. It is the responsibility of the student to attend class, clinic or lab. The instructor expects each student to be present at each session. It is expected that students will appear to take their exams at the regularly scheduled examination time. Make-up examinations will be given **only** if the absence is due to illness (confirmed by a physicians' excuse), a death in the immediate family, or at the discretion of the instructor.

If students are unable to attend lecture class, clinic or lab, it is mandatory that you call the appropriate instructor prior to the scheduled class, clinic or lab time. An absence will be considered unexcused if the student fails to notify the course faculty prior to the start of class, clinic, or lab. Attendance through Blackboard Collaborate is considered an absence. The course instructor must be notified at least one hour prior to the beginning of class/lab if the student plans to attend through Blackboard Collaborate. The student is responsible for all material missed at the time of absence. Extenuating circumstances will be taken into account to determine if the absence is excused. Extenuating circumstances might include but are not limited to funeral of immediate family member, maternity, hospitalization, etc. If the student has surgery, a debilitating injury, or an extended illness, a doctor's release will be required before returning to clinic.

a. Fall/Spring Semesters:

Dental hygiene students will be allowed **two excused absences** in any lecture, clinic or lab. Absences must be accompanied by a written excuse on the next class day. In the event that a student misses class, clinic or lab beyond the allowed absences, the following policy will be enforced:

2 absences = notification in Starfish

Beginning with the third absence, **2 points** will be deducted from the final course grade for each absence thereafter.

Two (2) points will be deducted from the final course grade for each unexcused absence.

Tardiness

Tardiness is disruptive to the instructor and the students in the classroom. A student is considered tardy if not present at the start of class, clinic or lab. It is expected that students will arrive on time for class, clinic or lab, and remain until dismissed by the instructor. If tardiness becomes an issue, the following policy will be enforced:

Tardy 1 time = notification in Starfish

Tardy 2 times = is considered an unexcused absence. (See the definition of an unexcused absence)

If a student is more than 15 minutes late to any class period, it will be considered an unexcused absence.

Students should plan on attending classes, labs and clinic sessions as assigned throughout the semester. Family outings, vacations and personal business should be scheduled when school is not in session and will not be considered excuses for missing assignments, examinations, classes, labs or clinic time.

DROP POLICY

If you wish to drop a course, you are responsible for initiating and completing the drop process by the specified drop date as listed on the <u>Academic Calendar</u>. If you stop coming to class and fail to drop the course, you will earn an "F" in the course.

STUDENT EXPECTED TIME REQUIREMENT

For every hour in class (or unit of credit), students should expect to spend at least two to three hours per week studying and completing assignments. For a 3-credit-hour class, students should prepare to allocate approximately six to nine hours per week outside of class in a 16-week session OR approximately twelve to eighteen hours in an 8-week session. Online/Hybrid students should expect to spend at least as much time in this course as in the traditional, face-to-face class.

COURSE REQUIREMENTS

See below.

COURSE EVALUATION

Laboratory component of Dental Radiology has no separate course grade. All laboratory requirements must be completed to pass Dental Radiology (DHYG 1304).

ACADEMIC DISHONESTY

Students found to be committing academic dishonesty (cheating, plagiarism, or collusion) may receive disciplinary action. Students need to familiarize themselves with the institution's Academic Dishonesty Policy available in the Student Catalog & Handbook at http://catalog.lit.edu/content.php?catoid=3&navoid=80#academic-dishonesty.

TECHNICAL REQUIREMENTS

The latest technical requirements, including hardware, compatible browsers, operating systems, etc. can be online at https://lit.edu/online-learning/online-learning-minimum-computer-requirements. A functional broadband internet connection, such as DSL, cable, or WiFi is necessary to maximize the use of online technology and resources.

DISABILITIES STATEMENT

The Americans with Disabilities Act of 1990 and Section 504 of the Rehabilitation Act of 1973 are federal anti-discrimination statutes that provide comprehensive civil rights for persons with disabilities. LIT provides reasonable accommodations as defined in the Rehabilitation Act of 1973, Section 504 and the Americans with Disabilities Act of 1990, to students with a diagnosed disability. The Special Populations Office is located in the Eagles' Nest Room 129 and helps

foster a supportive and inclusive educational environment by maintaining partnerships with faculty and staff, as well as promoting awareness among all members of the Lamar Institute of Technology community. If you believe you have a disability requiring an accommodation, please contact the Special Populations Coordinator at (409)-951-5708 or email specialpopulations@lit.edu. You may also visit the online resource at Special Populations - Lamar Institute of Technology (lit.edu).

STUDENT CODE OF CONDUCT STATEMENT

It is the responsibility of all registered Lamar Institute of Technology students to access, read, understand and abide by all published policies, regulations, and procedures listed in the *LIT Catalog and Student Handbook*. The *LIT Catalog and Student Handbook* may be accessed at www.lit.edu. Please note that the online version of the *LIT Catalog and Student Handbook* supersedes all other versions of the same document.

STARFISH

LIT utilizes an early alert system called Starfish. Throughout the semester, you may receive emails from Starfish regarding your course grades, attendance, or academic performance. Faculty members record student attendance, raise flags and kudos to express concern or give praise, and you can make an appointment with faculty and staff all through the Starfish home page. You can also login to Blackboard or MyLIT and click on the Starfish link to view academic alerts and detailed information. It is the responsibility of the student to pay attention to these emails and information in Starfish and consider taking the recommended actions. Starfish is used to help you be a successful student at LIT.

ADDITIONAL COURSE POLICIES/INFORMATION

Examination and Quiz Policy

Examinations will be based on objectives, lecture notes, handouts, assigned readings, audiovisual material and class discussions. Major examinations will consist of multiple choice, true/false, matching, short answer, and case study questions. No questions will be allowed during exams.

Students are expected to complete examinations as scheduled. Make-up examinations will be given ONLY if the absence is due to illness (confirmed by a physicians' excuse), a death in the immediate family, or at the discretion of the Instructor. All make-up examinations must be taken within two (2) weeks from the scheduled exam date. All examinations will be kept on file by the Instructor. Students may have access to the examination by appointment during the Instructor's office hours. Exams may be reviewed up to two (2) weeks following the exam date. You may not copy, reproduce, distribute or publish any exam questions. This action may result to dismissal from the program. A grade of "0" will be recorded for all assignments due on the day of absences unless prior arrangements have been made with the Instructor.

Respondus Lockdown Browser and Respondus Monitor will be used for examinations therefore, a webcam is required to take the test. The student is required to show the testing environment at the beginning of the exam to assure the instructor that it is clear of any study materials. Failure to do so will result in a 10-point exam grade deduction.

If you need online assistance while taking the test, please call Online Support Desk at 409-951-5701 or send an email to lit-bbsupport@lit.edu.

It shall be considered a breach of academic integrity (cheating) to use or possess on your body any of the following devices during any examination unless it is required for that examination and approved by the instructor: cell phone, smart watch/watch phone, electronic communication devices (including optical), and earphones connected to or used as electronic communication devices. It may also include the following: plagiarism, falsification and fabrication, abuse of academic materials, complicity in academic dishonesty, and personal misrepresentation.

Use of such devices during an examination will be considered academic dishonesty. The examination will be considered over, and the student will receive a zero for the exam. Students with special needs and/or medical emergencies or situations should communicate with their instructor regarding individual exceptions/provisions. It is the student's responsibility to communicate such needs to the instructor.

Mandatory Tutoring

If a student receives a failing grade on any major exam, the student will be required to meet with course instructor within 2 weeks of the failed exam. One on one concept review by appointment with the course instructor will be provided and/or written academic warning when a student is failing to meet minimal requirements in the classroom setting.

Electronic Devices

Electronic devices are a part of many individual's lives today. Students must receive the instructor's permission to operate electronic devices in the classroom and lab. Texting on cell phones will not be allowed during class or clinic.

Late coursework

Assignments, Quizzes and Tests must be completed by the due date. Late submissions or completion will not be accepted and will result in a zero for that assignment/quiz/test.

Remediation

Remediation is available by appointment.

See Student Handbook for more information about remediation policies.

* Faculty has the authority to modify the above policies if unusual circumstances mandate a change. Please refer to the Student Handbook for a complete listing of program policies.

RADIOGRAPHIC LABORATORY INSTRUCTIONS

- 1. All laboratory requirements must be completed by the end of the semester during assigned laboratory schedule.
- Students must attend scheduled laboratory sessions. Excessive tardiness or absenteeism will put the student's grade in jeopardy due to insufficient time to complete the course requirements.
- 3. No student will leave their assigned laboratory session early. All radiography rooms, darkroom, and sterilization area must be left clean before students may leave.
- 4. It is the students' responsibility to report damaged or broken equipment to the laboratory instructor. Please use equipment with care.
- 5. During the beginning of each laboratory session, the assignments will be demonstrated or reviewed. It is imperative that students come to lab prepared with appropriate equipment and have read the assigned material. It is essential to be prepared in order to be successful throughout the laboratory sessions.
- 6. Any problems in laboratory should be directed to the instructor.
- 7. The student is to supply their patients. It is advisable to locate patients early.
- 8. Students are also expected to monitor their progress towards the completion of all requirements. In an effort to aid students in this task, the records of individual student will be available for observation.
- CERs, graded DXTTR critique sheets, graded Competency sheets and Skill Evaluation sheets must be submitted within one week after being graded in Blackboard to receive credit for that patient.

RADIATION USE POLICY

1. Criteria for Exposure

a. All patients must meet the criteria established in the "Guidelines for Prescribing Dental Radiographs" by the U.S. Dept. of Health and Human Services by the ADA, Council of Dental Practice, and Council on Scientific Affairs which is posted in the Radiology laboratory area, the chart is found in the class textbook on pages 60-61, or as prescribed by the patients referring dentist. The reason for radiographs must be documented on the patient's progress notes in their permanent file.

- b. If prior radiographs are available, they shall be evaluated before new radiographs are made. Only those additional views needed for complete diagnoses and treatment planning shall be exposed.
- c. The need for radiographs shall be determined by using high-yield criteria as the basis of professional judgment as established through history and clinical examination. Radiographs ordered merely on the basis of routine use or for screening purposes shall not be permitted. A criterion for exposure is based according to the "Guidelines for Prescribing Dental Radiographs" referred to above (Section I.A).
- d. Radiographs shall be made only when the patient is capable of cooperating and when an instructor is present in the Radiology laboratory area.
- e. No radiographs will be taken on pregnant patients.
- f. No radiographs will be taken outside of the assigned Radiology laboratory session.
- g. Technical proficiency in radiographic technique shall be achieved on Dental X-ray Teaching and Training Replicas (DXTTR) before students are allowed to expose patients.
- h. Radiographs of patients shall not be made for the purpose of training or demonstration. However, patients needing radiographs for diagnostic purposes may participate in educational activities.
- i. Only <u>one dental hygiene student</u> may be used as a patient for radiographs as long as that student qualifies under the high-yield criteria set by the "Guidelines for Prescribing Radiographs". No dental hygiene student may be used for a skill evaluation competency requirement.
- Faculty shall provide direct supervision and assistance to students during instructional radiographic experiences, but <u>not</u> during Competency radiographic experiences.

2. Exposure Procedures

a. The x-ray machines in clinic have preset mA. The kVp should be set at 70 when using phosphor plates and sensors. The timer can be adjusted by carefully selecting the region to be exposed and considering the size of the patient prior to exposure.

- b. Rectangular collimation is to be used on all patients unless the radiographer is using the bisecting angle technique. In these instances, the rectangular collimator may be removed during exposure. Circular collimation shall be limited to a beam diameter of 2.75 inches.
- c. Lead/lead equivalent aprons with thyroid collars shall be used for all intraoral radiographic procedures. The lead apron without a thyroid collar is for panoramic procedures only and is located in the panoramic room.
- d. No operator shall hold a patient or image receptor device during exposure. If assistance is required for children or disabled patients; an adult member of the patient's family or other non-radiation worker may assist. This individual shall wear a lead/lead equivalent apron and shall remain out of the path of the primary beam.
- e. During each exposure, the operator shall close the door and stand behind an adequate protective barrier which permits observation of and communication with the patient.
- f. All radiographs shall be taken in the school radiology lab with school issued film/phosphor plates/sensor by the student receiving credit or with the aid of an instructor. Any deviation from this policy will necessitate having the radiographs made unsatisfactory and the matter will be referred to the program director.
- g. The radiographic patient shall be asked to wait until all radiographs are processed, mounted, and evaluated by an instructor.

3. Infection Control Procedures

- a. Since the patient's medical history cannot be relied on to reveal indications of infectious disease, all patients must be treated as potentially infectious.
- b. The students must follow the LIT Dental Hygiene Clinic Safety Protocol to ensure safety of the fellow students, patients, faculty and staff.
- c. Gloves shall be worn during image receptor and tube placement to minimize risks of disease transmission to the operator and other patients. Eyeglasses/face shield, face masks and scrub cap should be worn as well.
- d. Operators shall wash hands prior to gloving and after removing gloves.
- e. The appropriate number and type of image receptors will be dispensed by the supervising faculty member upon submission of a signed Medical/Dental history form, Statement of Release form, HIPAA form, Patient Appointment Practice

Form, Informed Consent form, copy of patient identification (driver license, school I.D., military I.D., passport).

- f. Supplies and image receptors shall be kept on a barrier protected work surface.
- g. Charts and forms shall be kept away from the work area.
- h. Reusable image receptor holding devices shall be steam autoclaved after each patient and the single-use image receptor holding devices shall be disposed after each patient.
- The x-ray machine control panel, exposure button, tube head, door handles, work surface, chair head rest, keyboard and mouse shall all be barrier-protected.
 These items may need to be disinfected if the barriers were compromised during patient treatment.
- j. A patient napkin shall be placed over the lead/lead equivalent apron. The lead/lead equivalent apron shall be wiped down with disinfectant after use.
- k. Image receptors should be disinfected after exposure, prior to processing. It is recommended to wipe each image receptor with a dry paper towel after each exposure and prior to disinfecting.

4. Records

- a. A patient folder must be created for every patient seen in Radiology lab prior to exposure. It must contain all necessary patient information. Eaglesoft chart must also be created for every patent seen in Radiology lab.
- b. Documentation of all radiation exposures for each patient will be maintained in the patient's record. The record must include the number and type of radiographs, the reason for the radiographs, the date of exposure, the name of the operator, and the signature of the supervising faculty member.
- c. When using films, all radiographs shall be mounted and labeled in pencil with the patient's name, the operator's name, and the date of exposure. All retakes shall be kept in the patient's file in a coin envelope which is labeled with the patient's name, operator's name, type of survey, and date of exposure.
- d. All digital images shall be mounted correctly in Eaglesoft. If retakes are necessary, they shall be placed in a "new exam" folder and must be labelled as "retakes".

e. A formal interpretation or critique of the radiographs shall be done on each survey taken. Surveys must be critiqued within one week of the survey (i.e. Survey taken on Tuesday morning is due by the following Monday) and the completed critique sheet shall be submitted to dhcritique@lit.edu. You are required to use your LIT email when submitting your completed critique sheets to comply with confidentiality rules. On the subject line of the email, type:Dr.Mendoza. Surveys will be graded as Satisfactory or Unsatisfactory by Dr. Mendoza.

5. Grading Criteria

a. Satisfactory Surveys.

The following information is used to determine a satisfactory or unsatisfactory survey.

Type of Survey	Number of Retakes (for acceptable		
Type of Survey	survey)		
Full Mouth Survey	18 improvables		
Full Mouth Survey (child or mixed)	9 improvables		
Interproximal or Bitewing Survey	6 improvables		
Occlusal Survey	4 improvables		
Panoramic Survey	1 retake		

Note: 3 improvables = 1 retake

b. Retakes.

Retakes will be identified by dental hygiene faculty and are limited to 18 improvables for a full mouth survey, 9 improvables on child manikin full mouth survey, 6 improvables on an interproximal (horizontal or vertical) survey, and 4 improvables on an occlusal survey.

c. Evaluation.

Each survey will be evaluated by the instructor using criteria "Periapical Radiographic Evaluation Criteria" and "Bitewing Radiographic Evaluation Criteria". The final grade will be given by Dr. Mendoza upon the submission of the critique sheet. Only satisfactory surveys will be counted toward the requirements.

6. Patient Requirements.

a. All students are expected to supply their own patients. It is wise to begin locating and scheduling radiographic patients immediately. Patients are required to provide an ID card upon check-in. It can be a driver's license, military ID, passport, passport card or any government-issued ID. If the patient is a student,

a student ID is required to get the student discount. If the patient gets financial support from the government, proof must be presented to avail the discount. If the patient is a minor, a **parent or legal guardian** must fill out and sign the paperwork and **must be present** to sign the informed consent form.

b. There will be no fee for any type of survey this semester.

7. Laboratory Requirements.

Skill Evaluation/Competencies		
Mounting a Radiographic Survey Skill Evaluation	Pass	Fail
	(in 2 attempts)	
Exposing a Full-Mouth Radiographic Survey on Adult	Pass	Fail
Patient Competency Exam	(in 2 attempts)	
Exposing a Panoramic Radiographic Survey on Adult Patient	Pass	Fail
Competency Exam	(in 2 attempts)	
Exposing a Full-Mouth Radiographic Survey on DXTTR Using	Pass	Fail
Phosphor Plates Skill Evaluation	(in 2 attempts)	
Exposing a Panoramic Radiographic on DXTTR Skill	Pass	Fail
Evaluation	(in 2 attempts)	
Exposing Radiographs on DXTTR using Digital Sensor Skill	Pass	Fail
Evaluation	(in 2 attempts)	
Radiographic Evaluation Exam – Minimum Score of 75%	Pass	Fail
	(in 2 attempts)	
Radiographic Requirements		
Exposed 2 Acceptable Horizontal Bitewing Surveys	Pass	Fail
(1 DXTTR manikin, 1 adult)		
Exposed 1 Acceptable Vertical Bitewing Surveys	Pass	Fail
(1 DXTTR manikin)		
Exposed 4 Acceptable Full-Mouth Survey (DXTTR manikin)	Pass	Fail
Exposed 1 Acceptable Child Full-Mouth Survey	Pass	Fail
(DXTTR manikin)		
Exposed 2 Acceptable Panoramic Survey (DXTTR manikin)	Pass	Fail
Exposed 2 Acceptable Occlusal Surveys (DXTTR manikin)	Pass	Fail
Exposed 2 Acceptable Adult Full-Mouth Surveys	Pass	Fail
Exposed 2 Acceptable Adult Panoramic Survey	Pass	Fail

^{***} Competencies cannot be completed on another dental hygiene student. ***

Infection Control Protocol for the Radiographic Procedure

Three Categories

- Prior to
- During
- After the exposure examination

Protocol Prior to the Radiographic Procedure

- Clean, disinfect, and/or cover with a protective barrier all treatment area surfaces likely to come in contact with potential contaminants.
- Digital Image Receptors
 - PSP plates and direct imaging digital sensors cannot withstand sterilization procedures.
 - PSP plates must be sealed in plastic barrier envelopes.
 - Digital Sensors must be placed in plastic sheath barriers.
- Log in to Eaglesoft and enter patient information.

Protocol During to the Radiographic Procedure

- Patient Preparation
 - o Prepare the treatment area and ready the supplies prior to seating the patient.
 - Provide the patient with an optional antimicrobial mouth rinse.
 - Have the patient remove any items that may interfere with the procedure.
 - o Drape the patient with a lead/lead equivalent apron and thyroid collar.
 - Patient napkin over lead apron provides disposable paper product for containment of potential infective microorganisms.
- During exposures
 - Take care to touch only covered surfaces.
 - Touch as few surfaces as possible.
 - Plastic barrier overgloves provide another option if treatment must be interrupted.
- Image receptor management
 - o Immediately wipe dry with gauze or a paper towel to remove excess saliva.
 - If using a digital sensor, wipe the plastic sheath barrier dry prior to placing it for the next exposure.
 - PSP plates must be protected from light exposure by placing in a light-tight box or under the counter. Holding the PSP plate directly over the transfer box, carefully tear the plastic by gripping the corners on either side of the notched edge and allow the plate to drop into the box. Do not touch the plate with gloved hands
 - Swiping film packet across paper towel after removal from oral cavity prior to dropping into containment cup.
- Image receptor holder management

- Transfer devices from a barrier-protected surface to oral cavity then back to the same covered surface.
- Do not place contaminated instruments on an uncovered surface.

Protocol After to the Radiographic Procedure

- Do not immediately remove the lead/lead equivalent apron and thyroid collar while still wearing treatment gloves.
- Perform hand hygiene, then remove the apron and collar with clean, dry hands.
- Clean and prepare reusable image receptor holders for sterilization.
- If using digital receptor, carefully remove the barrier sheath/barrier envelops to avoid tearing the plastic and contaminating the digital receptor.
- Log out of Eaglesoft.

Infection Control Protocol For the Radiographic Processing

- Digital receptors eliminate the need for challenging infection control protocol.
- Intraoral film processing requires special consideration.
 - Use a containment cup/bag to transport film packets to the darkroom.
 - o Be careful not to touch the film packet.
 - Using clean, dry hands or new treatment gloves, open film packets, locate folded black paper tab, grasp it and slowly pull the tab allowing the film inside to drop out. Place the films into the automatic processor.
 - o Be careful not to touch the film.
 - To avoid damage, handle films by the edges.
 - Put on utility gloves to dispose empty film packets.
 - Aseptically opening film packets in a timely manner under safelight conditions requires practice.

Directions to the LIT Dental Hygiene Clinic

From Highway 69 South:

- 1. Lamar University/Martin Luther King Parkway Exit.
- 2. Turn left or right (depending on direction) on MLK Parkway.
- 3. Exit off MLK at the Lamar University/E. Lavaca Street Exit.
- 4. Continue through first stop sign.
- 5. At second stop sign, turn left onto E. Lavaca
- 6. Continue on E. Lavaca until next 4-way stop.
- 7. Turn left onto University Dr.
- 8. Turn left into first driveway-LIT MultiPurpose Center
- 9. Park in the DENTAL HYGIENE PATIENT PARKING only.
- 10. Enter the building at the far-left double glass doors marked 'Clinic'.
- 11. Request a parking permit to place in your car.

From MLK Parkway:

- 1. Travel south on MLK Parkway.
- 2. Take the Lamar University, Virginia St. Exit.
- 3. Turn right at 4-way stop.
- 4. Continue to next 4-way stop sign.
- 5. Turn left onto University Dr.
- 6. Turn left into first driveway-LIT MultiPurpose Center
- 7. Park in the DENTAL HYGIENE PATIENT PARKING only.
- 8. Enter the building at the far-left double glass doors marked 'Clinic'.
- 9. Request a parking permit to place in your car.

MOUNTING DENTAL RADIOGRAPHS

Objectives:

Upon completion of this session, the student will be able to:

- 1. Identify, by name, the regions of the 20-film survey.
- 2. Differentiate between maxillary and mandibular films.
- 3. Name the teeth in each region of the survey.
- 4. Be able to distinguish between lingual and labial mounting.
- 5. Mount the images successfully into the mount in the correct orientation.

Reading Assignment:

Textbook, Chapter 20 (Image Orientation and Introduction to Interpretation)

Practice Exercises:

Student will be given multiple full mouth surveys to mount.

Student will practice placement of radiographic images in a mount.

Student will be evaluated by the instructor using - **MOUNTING A RADIOGRAPHIC SURVEY SKILL EVALUATION**

LIT Dental Hygiene Program						
MOUNTING A RADIOGRAPHIC SURVEY						
Skill Evaluation						
Dental Radiology Lab						
LIT Competency Statement HP 6 Evaluate and utilize methods to ensure the health and safety of the patient and the dental hygienist in the delivery of dental hygiene.						
Student		Date:				
Instructor						
Patient						
Skill SATISFATORY Evaluation UNSATISFACTORY						

	nt, in accordance with the standards set forth by the ADA and all Hygiene Program, has demonstrated the following criteria.	Critical Error	Yes	No
1	Utilize accepted infection control procedures (gloves, glasses, mask)	No	N/A	
2	Apply basic and advanced principles of dental hygiene instrumentation	No	N/A	
3	Maintain clinic and laboratory records	Yes		
4	Application of professional knowledge, judgment and skills by the student while providing patient care	Yes		
	PREPARATION			
5	Logs in to Eaglesoft	No		
6	Enters/Checks Information in Eaglesoft	Yes		
	MOUNTING			
7	Mounts each maxillary radiograph in the correct space on the mount (from the facial view).	Yes		
8	Mount each mandibular radiograph in the correct space in the mount (from the facial view).	Yes		
	I .			

9	Mount each bitewing radiograph in the correct space in the mount (from the facial view).	Yes	
10	Saves the mounted images.	Yes	
Comments	:		

EXPOSING A FULL-MOUTH SURVEY ON A MANIKIN USING PHOSPHOR PLATES SKILL EVALUATION

Objectives:

Upon completion of this session, the student will be able to:

- 1. Position the manikin correctly for maxillary, mandibular, and bitewing exposures.
- 2. Appropriately assemble the image receptor holders and insert the image receptor correctly into the biteblocks or holders.
- 3. Align the PID correctly and correctly adjust the collimator.
- 4. Select the correct exposure values for the manikin.
- 5. Expose all regions in sequence, correctly, maintaining optimal radiation hygiene.
- 6. Demonstrate correct processing of phosphor plates.
- 7. Demonstrate correct mounting of the full mouth survey.
- 8. Demonstrate proper infection control protocol before, during and after the radiographic procedure and during image receptor processing.

Reading Correlation:

Textbook, Chapters 9 (Infection Control), 12 (Introduction to Radiographic Examination), 13 (The Periapical Examination- Paralleling Technique), 14 (The Periapical Examination-Bisecting Technique), 15 (The Bitewing Examination)

Practice Exercises:

Student will expose, process, and mount a full mouth radiographic survey using different image receptors.

Student will retake no more than six radiographs for a satisfactory survey.

Student will be evaluated by an instructor using – **Exposing a Full-Mouth Survey** on a Manikin Using Phosphor Plate Skill Evaluation

LIT Dental Hygiene Program EXPOSING A FULL MOUTH SURVEY ON A MANIKIN USING PHOSPHOR PLATES Skill Evaluation

	Skill Evaluation					
	Dental Radiology Lab					
LIT Competency Statem	CITC	HP 6 Evaluate and utilize methods to ensure the health and safety of the patient and the dental hygienist in the delivery of dental hygiene.				
Student		Date:				
Instructor						
Patient	DXTTR Manikin					
Image receptor used: PH	OSPHOR PLATE	Skill Evaluation		FACTOR TISFACT		
·	ce with the standards set forth by the ADA , has demonstrated the following criteria.	and the	Critical Error	Yes	No	
1	Utilize accepted infection control procecoat, gloves, glasses/face shield, mask, scr	•	No			
2	Apply basic and advanced principles of derinstrumentation	No	N/A	N/A		
3	Maintain clinic and laboratory records	Yes				
4	Application of professional knowledge, jud skills by the student.	Yes				
	PREPARATION OF SELF AND WORKSPACE					
5	Preparation of work area. Follows appropregimen to dust, clean sink, and surface diequipment and checks readiness of radiog	No				
6	Applies and secures proper barriers.	No				
7	Prepares self. The proper attire including glasses/face shield, gloves, mask, scrub caworn. Wash hands and apply gloves.	Yes				
8	Properly assembles radiographic imag holders.	Yes				
9	Properly inserts image receptors into hold	Yes				

10	Logs in to Eaglesoft and correctly selects the appropriate mount.	Yes
	PROCEDURE	
10	Adjusts appropriate exposure time for each image prior to exposure.	Yes
11	Cone position that results in six or less undiagnostic radiographs.	Yes
12	Image receptor position that results in six or less undiagnostic radiographs.	Yes
13	Follows a systematic sequence during radiographic procedure.	No
14	Processes, mounts, saves the images, and submits critique sheets on or before due date for grading.	Yes
15	Returns to x-ray area to clean and disinfect.	Yes
16	Logs out of Eaglesoft.	Yes

Comments:

EXPOSING RADIOGRAPHS ON A MANIKIN USING DIGITAL SENSOR SKILL EVALUATION

Objectives:

Upon completion of this session, the student will be able to:

- 1. Position the manikin correctly for maxillary, mandibular, and bitewing exposures.
- 2. Appropriately assemble the image receptor holders and insert the image receptor correctly into the biteblocks or holders.
- 3. Align the PID correctly and correctly adjust the collimator.
- 4. Select the correct exposure values for the manikin.
- 5. Expose all regions in sequence, correctly, maintaining optimal radiation hygiene.
- 6. Demonstrate correct mounting of the survey.
- 7. Demonstrate proper infection control protocol before, during and after the radiographic procedure and during image receptor processing.

Reading Correlation:

Textbook, Chapters 9 (Infection Control), 12 (Introduction to Radiographic Examination), 13 (The Periapical Examination- Paralleling Technique), 14 (The Periapical Examination-Bisecting Technique), 15 (The Bitewing Examination)

Practice Exercises:

Student will expose, process, and mount a full mouth radiographic survey using different image receptors.

Student will retake no more than six radiographs for a satisfactory survey.

Student will be evaluated by an instructor using – **Exposing Radiographs on a Manikin using Digital Sensor Skill Evaluation.**

LIT Dental Hygiene Program EXPOSING RADIOGRAPHS ON A MANIKIN USING DIGITAL SENSOR Skill Evaluation

		Skill Evaluation				
		Dental Radiology Lab				
LIT Compe Statement		HP 6 Evaluate and utilize methods to e patient and the dental hygienist in the			-	f the
Student			Date:			
Instructor						
Patient		DXTTR Manikin				
Image rece	ptor used: DIGI	TAL SENSORS	Skill Evaluation	SATISFACTORY UNSATISFACTORY		
		with the standards set forth by the ADA as demonstrated the following criteria.	A and the	Critical Error	Yes	No
1	Utilize accepted infection control procedures (lab coat, gloves, glasses/face shield, mask, scrub cap)			No		
2	Apply basic and advanced principles of dental hygiene instrumentation			No	N/A	N/A
3	Maintain clinic	Maintain clinic and laboratory records				
4	Application of professional knowledge, judgment and skills by the student.			Yes		
	PREPARATION	I OF SELF AND WORKSPACE				
5	-	work area. Follows appropriate regime surface disinfect equipment and checks unit.		No		
6	Applies and sec	Applies and secures proper barriers.				
7	Prepares self. The proper attire including lab coat, glasses/face shield, gloves, mask, scrub cap should be worn. Wash hands and apply gloves.			Yes		
8	Properly assem	nbles radiographic image receptor holde	rs.	Yes		
9	Properly insert	s image receptors into holders.		Yes		
10	Logs in to Eagle	esoft and correctly selects appropriate n	nount.	Yes		

	PROCEDURE		
10	Adjusts appropriate exposure time for each image prior to exposure.	Yes	
11	Cone position that results in six or less undiagnostic radiographs.	Yes	
12	Image receptor position that results in six or less undiagnostic radiographs.	Yes	
13	Follows a systematic sequence during radiographic procedure.	No	
14	Processes, mounts, saves the images, and submits critique sheet on or before due date for grading.	Yes	
15	Returns to x-ray area to clean and disinfect.	Yes	
16	Logs out of Eaglesoft.	Yes	
Comme	nts:		

EXPOSING A FULL-MOUTH RADIOGRAPHIC SURVEY ON AN ADULT PATIENT COMPETENCY FXAM

Objectives:

Upon completion of this session, the student will be able to:

- 1. Adequately be able to review medical/dental history with a patient.
- 2. Help to establish a need for radiographs with the patient.
- 3. Demonstrate proper use of a lead/lead equivalent apron and thyroid collar.
- 4. Position the patient correctly for maxillary, mandibular, and bitewing exposures.
- 5. Appropriately assemble the image receptor holders and insert the image receptor correctly into the biteblocks or image receptor holders.
- 6. Align the PID correctly and correctly adjust the collimator.
- 7. Select the correct exposure values for the patient.
- 8. Expose all regions in sequence, correctly, maintaining optimal radiation hygiene.
- 9. Demonstrate processing correctly.
- 10. Demonstrate correct mounting of the full mouth survey.
- 11. Demonstrate proper infection control protocol before, during and after the radiographic procedure and during image receptor processing.

Reading Correlation:

Textbook, Chapters 9 (Infection Control), 12 (Introduction to Radiographic Examination), 13 (The Periapical Examination- Paralleling Technique), 14 (The Periapical Examination-Bisecting Technique), 15 (The Bitewing Examination)

Practice Exercises:

Student will expose, process, and mount a full mouth radiographic survey. Student will retake no more than six radiographs for a satisfactory survey. Student will be evaluated by an instructor using — Exposing a Full-Mouth Radiographic Survey on an Adult Patient Competency Exam

LIT Dental Hygiene Program **EXPOSING A FULL-MOUTH RADIOGRAPHIC SURVEY ON ADULT PATIENT Competency Exam Dental Radiology Lab** PC 9.c. Obtain, review, and update a complete medical, family, social, and dental history. LIT Competency PC 10. Use critical decision-making skills to reach conclusions about the patient's dental Statement hygiene needs based on all available assessment data. Date: Student Name **Image** Instructor Name Receptor Used: Patient Name More than six undiagnostic films are considered a critical error. SATISFACTORY Competency Any critical error results in a score of 'not competent' and the student UNSATISFACTORY must repeat the competency.

	rudent, in accordance with the standards set forth by the ADA and the Dental ne Program, has demonstrated the following criteria.	Critical Error	Yes	No
1	Utilize accepted infection control procedures (lab coat, gloves, glasses/face shield, mask, scrub cap).	Yes		
2	Apply basic and advanced principles of dental hygiene instrumentation.	No		
3	Maintain clinic and laboratory records.	Yes		
4	Application of professional knowledge, judgment and skills by the student while providing patient care.	Yes		
PREPA	ARATION OF SELF AND WORKSPACE			
5	Prepares self. The proper attire including lab coat, glasses, gloves, mask should be worn. Wash hands and apply gloves.	No		
6	Preparation of work area. (Assembles x-ray equipment, collects other necessary items (tissues, cotton swabs, cotton rolls, topical anesthetic, if needed), follows appropriate regimen to dust, clean sink, and surface disinfect equipment and furnishings and checks readiness of radiographic unit.	No		
PREPA	ARATION OF PATIENT			
7	Prepares the patient. Remove bulky clothing, glasses and dental appliances. Remove lipstick. Stores patient belongings in a safe place.	No		
8	Obtains medical/dental history and explain procedure. Seats the patient and drapes with lead apron and thyroid collar.	Yes		
9	Obtains Informed Consent prior to exposing the patient to radiation.	Yes		

Inspects oral cavity and identifies the type of survey and number of exposure necessary. 11 Logs in to Eaglesoft and enters correct patient information. PROCEDURE 11 Image receptor position that results in six or less undiagnostic radiographs. 12 Cone position that results in six or less undiagnostic radiographs. 13 Adjusts exposure time and leaves room prior to exposure. 14 Processes, mounts radiographs, and submits critique sheet on or before due date for grading TERMINATING ACTIVITIES 15 Removes lead apron and thyroid collar from patient and returns personal articles. Thanks patient and escorts to reception area. 16 Returns to x-ray area to clean and disinfect. No Comments:					
PROCEDURE 11 Image receptor position that results in six or less undiagnostic radiographs. Yes 12 Cone position that results in six or less undiagnostic radiographs. Yes 13 Adjusts exposure time and leaves room prior to exposure. Yes 14 Processes, mounts radiographs, and submits critique sheet on or before due date for grading TERMINATING ACTIVITIES 15 Removes lead apron and thyroid collar from patient and returns personal articles. Thanks patient and escorts to reception area. 16 Returns to x-ray area to clean and disinfect. 17 Logs out of Eaglesoft. No	10	·	No		
Image receptor position that results in six or less undiagnostic radiographs. Cone position that results in six or less undiagnostic radiographs. Yes Adjusts exposure time and leaves room prior to exposure. Processes, mounts radiographs, and submits critique sheet on or before due date for grading TERMINATING ACTIVITIES Removes lead apron and thyroid collar from patient and returns personal articles. Thanks patient and escorts to reception area. No Returns to x-ray area to clean and disinfect. No Logs out of Eaglesoft. Yes	11	Logs in to Eaglesoft and enters correct patient information.	Yes		
Cone position that results in six or less undiagnostic radiographs. Yes Adjusts exposure time and leaves room prior to exposure. Processes, mounts radiographs, and submits critique sheet on or before due date for grading TERMINATING ACTIVITIES Removes lead apron and thyroid collar from patient and returns personal articles. Thanks patient and escorts to reception area. Returns to x-ray area to clean and disinfect. No Logs out of Eaglesoft.	PROCI	EDURE			
Adjusts exposure time and leaves room prior to exposure. 14 Processes, mounts radiographs, and submits critique sheet on or before due date for grading TERMINATING ACTIVITIES 15 Removes lead apron and thyroid collar from patient and returns personal articles. Thanks patient and escorts to reception area. 16 Returns to x-ray area to clean and disinfect. 17 Logs out of Eaglesoft. No Yes	11	Image receptor position that results in six or less undiagnostic radiographs.	Yes		
Processes, mounts radiographs, and submits critique sheet on or before due date for grading TERMINATING ACTIVITIES 15 Removes lead apron and thyroid collar from patient and returns personal articles. Thanks patient and escorts to reception area. No Returns to x-ray area to clean and disinfect. No Logs out of Eaglesoft. No	12	Cone position that results in six or less undiagnostic radiographs.	Yes		
date for grading TERMINATING ACTIVITIES 15 Removes lead apron and thyroid collar from patient and returns personal articles. Thanks patient and escorts to reception area. 16 Returns to x-ray area to clean and disinfect. 17 Logs out of Eaglesoft. No Yes	13	Adjusts exposure time and leaves room prior to exposure.	Yes		
Removes lead apron and thyroid collar from patient and returns personal articles. Thanks patient and escorts to reception area. Returns to x-ray area to clean and disinfect. No Logs out of Eaglesoft. Yes	14		Yes		
articles. Thanks patient and escorts to reception area. No Returns to x-ray area to clean and disinfect. No Logs out of Eaglesoft. Yes	TERM	INATING ACTIVITIES			
17 Logs out of Eaglesoft. Yes	15	·	No		
Tes Tes	16	Returns to x-ray area to clean and disinfect.	No		
Comments:	17	Logs out of Eaglesoft.	Yes		
	Comm	nents:		l	

EXPOSING PANORAMIC RADIOGRAPHIC SURVEY ON A MANIKIN SKILL EVALUATION

Objectives:

Upon completion of this session, the student will be able to:

- 1. Identify the criteria for the optimal panoramic survey.
- 2. Identify landmarks, restorations, and pathology on a panoramic radiograph.
- 3. Identify technique, processing and handling errors of a panoramic radiograph.
- 4. Correctly prepare panoramic machine for panoramic procedures.
- 6. Correctly position machine and manikin for panoramic procedure.
- 7. Select correct exposure values on panoramic machine.
- 8. Expose, process, and evaluate the quality of a panoramic radiograph.
- Demonstrate proper infection control protocol before, during and after the radiographic procedure and during image receptor processing.

Reading Correlation:

Textbook, Chapter 17 (The Panoramic Examination), Chapter 22 (Recognizing Normal Radiographic Anatomy – Panoramic Radiographs)

Practice Exercises:

Student will study the panoramic survey, landmarks, restorations, and pathology seen on panoramic radiographs, and acceptable criteria for panoramic radiographs.

Student will practice panoramic procedures.

Student will be evaluated by an instructor using – Exposing Panoramic Radiographic Survey on a Manikin Competency Exam

LIT Dental Hygiene Program EXPOSING A PANORAMIC RADIOGRAPHIC SURVEY ON A MANIKIN Skill Evaluation					
	Dental Radiology Lab				
LIT Competency Statement	HP 6 Evaluate and utilize methods to ensure the health and safety of the patient and the dental hygienist in the delivery of dental hygiene.				
Student Name		Date:			
Instructor Name					
Patient Name	MANIKIN				
		Competency	SATISFACTORY UNSATISFACTORY		

·	cordance with the standards set forth by the ADA and the Dental has demonstrated the following criteria.	Critical Error	Yes	No
1	Utilize accepted infection control procedures (lab coat, gloves, glasses/face shield, mask, scrub cap)	Yes		
2	Apply basic and advanced principles of dental hygiene instrumentation.	N/A	N/	'A
3	Maintain clinic and laboratory records.	Yes		
5	Application of professional knowledge, judgment, and skills by the student.	Yes		
Preparation				
6	Inputs manikin information in EagleSoft and activates the machine and indicator light turns green.	Yes		
7	Properly prepares equipment. Includes 1) Checks if machine is on Pan Standard, 2) Select the adult or child mode, 3) Select correct patient size, 4) Select the correct size and shape of the jaw, 5) Check the position of the C-arm, 6) Open the template supports, 7) Place disinfected bite block and cover with barrier.	Yes		
Manikin Positioni	ing			
10	Position the manikin into the pan machine.	Yes		

11	Raise the pan chin rest to the height of the manikin's chin.	Yes		
12	Position the manikin on the chin rest with its mouth close to the bite block. The Frankfort plane should on the occlusal surface. Adjust the level of the chin rest, if necessary. The midsagittal plane should coincide with manikin's midline. Ant-Post light should be at distal of the maxillary lateral incisor.	Yes		
14	Press the temple support button.	Yes		
Exposing the Radiographic Image				
15	Move to the exposure button. Press and hold down the exposure button for the duration of the exposure.	Yes		
16	Saves the panoramic image in Eaglesoft and exits Eaglesoft.	Yes		
17	Submits the critique sheet on or before the due date for grading.	Yes		

Comments:		

EXPOSING PANORAMIC RADIOGRAPHIC SURVEY ON AN ADULT PATIENT COMPETENCY EXAM

Objectives:

Upon completion of this session, the student will be able to:

- 1. Identify the criteria for the optimal panoramic survey.
- 2. Identify landmarks, restorations, and pathology on a panoramic radiograph.
- 3. Identify technique, processing and handling errors of a panoramic radiograph.
- 4. Correctly prepare panoramic machine for panoramic procedures.
- 5. Correctly prepare patient for panoramic procedure.
- 6. Correctly position machine and patient for panoramic procedure.
- 7. Select correct exposure values on panoramic machine.
- 8. Expose, process, and evaluate the quality of a panoramic radiograph.
- 9. Demonstrate proper infection control protocol before, during and after the radiographic procedure and during image receptor processing.

Reading Correlation:

Textbook, Chapter 17 (The Panoramic Examination), Chapter 22 (Recognizing Normal Radiographic Anatomy – Panoramic Radiographs)

Practice Exercises:

Student will study the panoramic survey, landmarks, restorations, and pathology seen on panoramic radiographs, and acceptable criteria for panoramic radiographs.

Student will practice panoramic procedures.

Student will be evaluated by an instructor using – **Exposing a Panoramic Radiographic Survey on an Adult Patient Competency Exam**

LIT Dental Hygiene Program							
EXPOSING A PANORAMIC RADIOGRAPHIC SURVEY ON AN ADULT PATIENT							
	Competency Exan	n					
	Dental Radiology La	ab					
LIT Competency Statement	PC 9.c Obtain, review, and update a condental history. PC 10 Use critical decision-making ski patient's dental hygiene needs based	lls to reach con	clusions about the				
Student Name		Date:					
Instructor Name							
Patient Name							
		Competency	SATISFACTORY UNSATISFACTORY				

	, in accordance with the standards set forth by the ADA and lygiene Program, has demonstrated the following criteria.	Critical Error	Yes	No
1	Utilize accepted infection control procedures (lab coat, gloves, glasses/face shield, mask, scrub cap)	Yes		
2	Apply basic and advanced principles of dental hygiene instrumentation.	N/A	N	/A
3	Obtains complete Medical/Dental history. Maintain clinic and laboratory records.	Yes		
4	Obtains Informed Consent prior to exposing the patient to radiation.	Yes		
5	Application of professional knowledge, judgment and skills by the student while providing patient care.	Yes		
Preparation				
6	Inputs patient information in EagleSoft and activates the machine and indicator light turns green.	Yes		
7	Properly prepares equipment. Includes 1) Checks if machine is on Pan Standard, 2) Select the adult or child mode, 3) Select correct patient size, 4) Select the correct size and shape of the jaw, 5) Check the position of the C-arm, 6) Open	Yes		

	the template supports, 7) Place disinfected bite block and cover with barrier.		
Patient	Preparation	1	'
8	Include the removal of interfering items (earrings, eyeglasses, dental appliances, bulky clothing, hair clips).	Yes	
9	Drapes patient with lead apron.	Yes	
Patient	Positioning	1	'
10	Position the patient into the pan machine.	Yes	
11	Raise the pan chin rest to the height of the patient's chin.	Yes	
12	Have the patient step up to the chin rest and place chin on rest, close on bite block. The patient should have to stretch up to reach the chin rest. The Frankfort plane should be parallel to the floor. Adjust the level of the chin rest, if necessary. The mid-sagittal plane should coincide with patient's midline. Ant-Post light should be at the distal of the maxillary lateral incisor.	Yes	
13	Have the patient grasp the handles.	No	
14	Press the temple support button.	Yes	
15	Position the patient so the shoulders are level and the midsaggital plane is vertical.	Yes	
16	Ask the patient to close their lips around the bite block, swallow, place their tongue flat against the roof of the mouth, breath normally, and stand still.	Yes	
Exposir	ng the Radiographic Image		
17	Move to the exposure button. Press and hold down the exposure button for the duration of the exposure.	Yes	
18	Correctly releases the patient 1) Press the Temple Support key to open the temple supports, 2) Ask the patient to step back 3) Logs out of Eaglesoft 4) Escort patient to the reception room	No	
19	Submits critique sheet on or before the due date for grading. Acceptable quality and acceptable critique are required.	Yes	

Comments:			

BITEWING EVALUATION CRITERIA

Objective: Expose, mount, and self-evaluate diagnostically useful bitewing radiographs. Criteria:

- 1. Minimal or No Distortion Present (elongation/foreshortening)
 - I = minimal dimensional distortion
 - R = excessive dimensional distortion
- 2. Diagnostic interproximal spaces
 - = in excess of 1 mm of overlap on enamel
 - R = overlap of enamel and dentin
- 3. **Essential anatomy present**
 - R = distal contact of canine on premolar radiograph not visible
 - R = distal of last erupted tooth crown not visible on molar radiograph
 - R = crowns only partially visible
 - = crestal bone level is not visible
 - = minimal cone cut not affecting essential anatomy
 - R = excessive cone cut affecting essential anatomy
- 4. Adequate density
 - slightly light/dark radiograph not affecting diagnostic ability
 - R = excessively light or dark radiograph affecting diagnostic ability
- 5. Adequate contrast and detail
 - I = images most clear and well defined, useable diagnostically
 - R = images not clear and well defined
- 6. Occlusal plane parallel and centered
 - = slanted less than 5 degrees and/or off center less than 5 degrees
 - R = slanted greater than 5 degrees
- 7. Careful labeling, processing, handling, mounting
 - I = errors do not interfere with the diagnosis of the radiograph
 - R = errors do interfere with the diagnosis of the radiograph
 - R = labeling error results in an automatic failure on the survey
- 8. Careful interpretation and evaluating radiographs
 - I = maximum of one error per radiograph
 - R = more than one error per radiograph

Scoring:

v = Satisfactory = all criteria met

I = improvable

R = retake = Unsatisfactory

 An "R" on any radiograph constitutes a retake with a maximum of 2 retakes per bitewing survey for credit. An additional retake may be taken to complete the survey, but the student will not receive credit.

PERIAPICAL EVALUATION CRITERIA

Objective: Expose, mount, and self-evaluate diagnostically useful periapical radiographs.

Criteria:

- 1. 3 mm alveolar bone observable beyond apex of each tooth.
 - = between 2 3 mm of bone observable
 - R = less than 2 mm of bone observable
- 2. Suitable reproduction of tooth length.
 - I = minimal elongation or foreshortening
 - R = excessive elongation or foreshortening
- 3. Parallel bucco-lingual relationship
 - I = a minimal dimensional distortion, i.e., alveolar crest, cusps, roots
 - R = excessive dimensional distortion
- 4. Diagnostic interproximal spaces
 - = in excess of 1mm of overlap on enamel
 - R = overlap of overlap of enamel and dentin
- 5. **Essential anatomy present**
 - I = most of maxillary tuberosity and ascending ramus on molar radiograph
 - R = little or no maxillary tuberosity and ascending ramus on molar radiograph
 - R = required teeth and surrounding tissue are not visible
 - I = minimal cone cut not affecting essential anatomy
 - R = excessive cone cut
- 6. Adequate density
 - I = slightly light or slightly dark radiograph
 - R = excessively light or dark radiograph
- 7. Adequate contrast and detail
 - I = images generally clear and well defined
 - R = images not clear or well defined
- 8. Occlusal plane parallel to lower border of film and separation adequate.
- I = less than 5 degrees difference in parallelism of images to border of radiograph
 - R = greater than 5 degrees difference
- 9. Careful labeling, processing, handling, mounting
 - I = errors do not interfere with the diagnosis of the radiograph
 - R = errors do interfere with the diagnosis of the radiograph
 - R = labeling error results in an automatic failure on the survey
- 10. Careful interpretation and evaluation of radiograph
 - I = maximum of one error per radiograph
 - R = more than one error per radiograph

Scoring: **√** = Satisfactory =All Criteria Met

I = Improvable

R = Retake = Unsatisfactory

- An "R" on any radiograph constitutes a retake. A maximum of 6 retakes per survey is allowed for credit and completion of the survey.
- An "R" which has been circled is calculated as a retake for grading purposes, however the survey does not need to be retaken. In this situation, information missing on an individual radiograph is present on other radiographs in the survey.

PANORAMIC RADIOGRAPHIC CRITIQUE

Student Name:		
Patient Name:		
Patient Eaglesoft ID Number:		
Date Completed:		
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Date Graded:		Satisfactory
Evaluator	Grade:	Unsatisfactory
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 $Save\ your\ critique\ sheet\ as\ Student Last Name First Name Fi$

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^{***} Failure to enter patient information in EagleSoft is an automatic "U

Class Expectations

To create and preserve an atmosphere that optimizes teaching and learning, students are expected to adhere to the following rules in Dental Radiology Lecture and Lab.

What is Expected of You (the student)

- Be respectful. Respect is the foundation of a successful learning environment. It is
 important that students are respectful toward the instructors and fellow classmates,
 and that their behaviors do not interfere or disrupt lab activities. Follow the rules of
 common courtesy in all your email messages, class discussions and activities, and
 critiques/reviews of others' work.
- 2. **Be on time.** Because random arrivals and exits are disrespectful and distracting. Please plan to arrive to class on time and to stay for the entire class.
- 3. **Be Prepared and Engaged.** Demonstrate strong preparation to meet deadlines and actively participate in the course. View your schedule daily and check your LIT email for any announcements. Read and follow all content items and assignment directions. You are expected to fully engage in this course by submitting all requirements, critiques, assignments, and quizzes on time and participating in lab activities.
- 4. **Be organized.** Organization not only reduces stress levels, but it also helps you save time, achieve success, and enjoy a clutter-free zone both within your physical environment and your mind.
- 5. **Be helpful.** As you begin school, you will meet classmates who will become lifelong friends. Make a commitment to help each other along the way.
- 6. **Communicate.** Early and prompt communication is essential to success in any course. Questions and problems cannot be taken care of if I am not aware of them. Please contact me with any questions you may have. If you have conflicts with the course schedule or concerns about the course content and requirements, you must contact me.
- 7. Adhere to the rules, policies and procedures set by the instructor, program, department, and institution.
- 8. **Turn off your cell phone** and don't text or browse during class (unless it's part of the class)!

Approved: Initials/date

What is Expected of Me (your instructor)

- 1. To practice nondiscriminatory treatment of students, regardless of race, color, gender, or creed; or religious, ethnic, sexual, or social background or preference.
- 2. To start and end class on time.
- 3. To effectively use class time.
- 4. To be prepared and have current knowledge of the subject matter.
- 5. To reply to e-mails within 24 hours on weekdays and 48 hours on weekends.
- 6. To grade and return assignments within 24-48 hours to ensure that you have ample time to review my feedback to help you achieve the course objectives.
- 7. To be courteous, civil, fair, and respectful in my interactions with students.
- 8. To help you be proficient in taking dental x-rays.
- 9. To give adequate notification of assignments, examinations, changes in syllabus.
- 10. To establish an open learning environment, wherein questions, comments, and interaction are encouraged.

Good luck, Class of 2025.