# Assurance of Student Learning Report 2020-2021 College of Health and Human Services School of Nursing and Allied Health Program of Dental Hygiene-BS Degree (524) Program Director-Dr. Joseph W. Evans

	list learning outcomes, measurements, and summarize results for your program. Detailed information must be completed in th		
	ng Outcome 1: The dental hygiene graduate will be competent in utilizing critical thinking, problem solving, and evidence-based c	lecision makin	g in the dental
hygiene process	of care.		
Instrument 1	Direct: Patient case study presentation		
Instrument 2	Direct: National Board Dental Hygiene Examination (NBDHE)		
Instrument 3			
Based on your	results, check whether the program met the goal Student Learning Outcome 1.	🖂 Met	Not Met
	ng Outcome 2: The dental hygiene graduate will be competent in providing oral health care to individuals at all stages of life and f	or all periodon	ital
classifications.			
Instrument 1	Direct: Clinic Evaluation Form		
T	Indiract, Student First Surveyo		
Instrument 2	Indirect: Student Exit Surveys		
Instrument 3			
insti ument 5			
Based on your	results, check whether the program met the goal Student Learning Outcome 2.		
Duseu on your	estilis, encek whether the program met the gour student Dearning Outcome 2.	🖂 Met	🗌 Not Met
Student Learni	ng Outcome 3: The dental hygiene graduate will be able to perform self-assessment to maintain professional standards and encours	age life-long le	earning.
Instrument 1	Direct: Process Evaluations		
Instrument 2	Indirect: Student Exit Surveys		
Instrument 3			
Based on your	results, check whether the program met the goal Student Learning Outcome 3.	🖂 Met	Not Met
-		Met	
Program Sumn	nary (Briefly summarize the action and follow up items from your detailed responses on subsequent pages.)		
Overall, the resu	Its from this assessment indicate that the program success target percentages are being reached and/or exceeded the self-reported asse	ssment goals ir	n each category.
	ng Outcome 1: Continued to stress to all students the importance of studying ahead of time for the NBDHE. Discussed that each a		
help if strugglin	g with a concept or understanding material. Recommended the opportunity to attend national board review courses, provided inform	nation to the A	merican Dental
	ociation online board review course, and suggested study materials outside of course material provided by instructors. Discussed		
	ting approaches for those students who struggle with exams. These items were encouraged throughout matriculation through the		e to COVID-19
parameters leadi	ng to WKU not having a Spring Break during Spring 2021, students were delayed taking this exam until the last week of April 202	1.	

Student Learning Outcome 2: Each student's progress is tracked by monitoring process evaluations, assignments, competencies, and clinical patient requirements. Students are expected to demonstrate steady competency progression throughout each semester while also completing all requirements within a timely manner. The faculty may require any student who is not demonstrating adequate progression at a competency level or struggling with certain material or clinical aspect to seek remediation during the open clinical lab sessions or work with an individual instructor pertaining to clinical issues. Faculty also relay information to the program director when a student is having difficulty meeting parameters and a meeting with the student could be provided to discuss possible approaches to help the student be successful. Faculty continue to emphasize outside of class assistance via instructor or remediation sessions as well as encourage students to recruit patients to satisfy specific requirements if needed. In response to the COVID-19 pandemic beginning in August 2020, all didactic content during this interruption was delivered via remote learning while maintaining continued compliance with Commission on Dental Accreditation (CODA) Standards. All didactic content was delivered via distance education with lectures, seminars, exams, quizzes, assignments, case studies, presentations, and continuing education modules enabling the program to continue to provide this content and evaluate student competence. Laboratory and clinical sessions were offered in a face to face format while maintaining social distancing parameters. Course sequencing was not altered as all required courses were taken and completed in the order mandated by the program. Temporary flexibility guidelines set forth by CODA allowed for alternative assessment methods that enabled the program to continue to provide curricular content and evaluation of student competence. Clinical and laboratory sessions were presented in a routine face to face delivery during the 2020-2021 period as compared to temporary clinical and laboratory modifications which occurred for the 2019-2020 session. The lecture and seminar components were continuously presented via an online distance learning approach. Each student was required to complete and present a case study using a patient scenario and history overseen by the course coordinator. A rubric was used to evaluate these presentations and offer feedback to each student. Items provided continued assessment of these students in regard to the course while continuously complying with CODA Accreditation Standards. All students within the Class of 2021 completed all requirements and successfully achieved competency upon evaluated assignments. Graduate surveys are evaluated and compared to previous classes when completed in May. When comparing feedback of graduate survey information between 2020 and 2021 in relation to goals of the program associated with this learning outcome, it appears students continue to feel well prepared/prepared. One goal listed that correlated with the student learning outcome was does the program prepare dental hygienists who possess the reasoning, judgment and leadership skills necessary to identify problems, develop solutions to problems, implement these solutions, and evaluate the effectiveness of these solutions through formulating a dental hygiene assessment and developing a treatment plan. All students in both 2019-2020 and 2020-2021 felt well prepared /prepared with this goal. An increase from twenty-one to twenty-four students feeling well prepared was recorded in 2020-2021 when compared to 2019-2020 as six felt prepared in 2019-2020 with two feeling prepared in 2020-2021. Another goal related to this student learning outcome was does the program prepare dental hygienists who can function in the increasingly complex, interdisciplinary healthcare system and who are able to meet the dental hygiene care needs of the elderly, culturally diverse, disadvantaged, and physically challenged. Twenty-six respondents in 2020-2021 and nineteen in 2019-2020 stated they felt well prepared while eight graduates in 2019-2020 stated they felt prepared to effectively communicate with, educate, and treat all patients from a wide variety of backgrounds. The values indicate these goals were consistently met when comparing this information.

**Student Learning Outcome 3:** Students are provided daily, weekly, and routine feedback from laboratory, preclinical, and clinical performance with instructor comments on evaluation forms. Students are expected to demonstrate steady competency progression throughout each semester while also completing all requirements within a timely manner. The faculty may require any student who is not demonstrating adequate progression at a competency level or struggling with certain material or clinical aspect to seek remediation during the open clinical lab sessions or work with an individual instructor pertaining to clinical issues. Faculty also relay information to the program director when a student is having difficulty meeting parameters and a meeting with the student could be provided to discuss possible approaches to help the student be successful. Dental hygiene graduates appear to be able to perform self-assessment to maintain professional standards and encourage life-long learning. Students will continue to be individually monitored by faculty during their matriculation through the program. Any student recognized by faculty who may be struggling with a specific concept will be assisted by an instructor and referred to mandatory remediation as needed. Items identified in 2020-2021 as areas where students seemed to seek assistance to continue to improve their skills while matriculating through the program included taking advantage of open lab sessions to practice cavitron adaptation/usage on a typodont, radiographic technique, and chairside instrumentation. This was not an unusual trend to see when compared to the previous year as many students wanted to practice as much as possible outside of the classroom/clinical courses to continually improve their skills.

		Student Learning Outcon	ne 1						
Student Learning Outcome		ene graduate will be competent in utilizing criti ene process of care.	cal thinking, problem solv	ing, and evidence-based decision making in					
Measurement Instrument 1	patient treated du study patient inc and dental philos patient to determ narrative describ presentation incl periodontal reev. Point. Students a	irect measure of student learning: Students in Dental Hygiene 371 Clinical Dental Hygiene III provide a presentation of a case study atient treated during the previous semester in Dental Hygiene 370 Clinical Dental Hygiene II. Material considered when selecting the case udy patient include: reason for choosing the patient, background of the patient, personal social history relevant to the patient's dental health ad dental philosophy needs, summary of dietary analysis and recommendations made to the patient, and a periodontal reevaluation of the atient to determine if the patient benefited from the therapy provided by the student. The oral presentation is provided in the form of a arrative describing the patient's chief complaint, results of the examination, treatment plan, therapy, and results of therapy. The resentation includes radiographic images and clinical intraoral photographs. Postoperative photos are taken at the beginning of the eriodontal reevaluation appointment. The case study patient information is presented in an oral format in class using Microsoft Power oint. Students are evaluated on the ability to analyze these factors and link the concepts to approaches that will be used on a routine basis in the clinical practice setting.							
Criteria for Student Success		be able to satisfy the completion of the case preser ent treatment. Students must earn an average a 74							
Program Success Target for this	· · ·	100%	Percent of Program Achieving Target	100%					
Methods	performance wit and evidence-baa calculus class/sp evaluation), Rad patient needs), A incorporation of	Presentations were completed by all students (24) participating in the course and analyzed. Criteria were used to evaluate student performance with the total value calculated to determine overall competence of the student in relation to critical thinking, problem solving, and evidence-based decision making in the dental hygiene process of care. Criteria evaluated included: Patient Selection (perio, risk factors, calculus class/special needs), Patient's Medical/Dental Findings (medical history, dental history, periodontal evaluation, restorative evaluation), Radiographs (interpretation of findings, patient education), Treatment Planning (sequencing, appointment scheduling, address patient needs), Appropriate Therapy/Patient Education (oral hygiene aids, antimicrobials, charts/pamphlets, recommendations/referrals, incorporation of risk factors/periodontal disease), Reevaluation (assessment, patient progress/prognosis, specialist referrals, maintenance schedule), Analysis of Dietary Findings (potential acid production), Charts (clarity, accuracy, completion), and Overall Presentation							
Measurement Instrument 2		of student learning: A minimum of 85% of students							
Criteria for Student Success	test which cover student to earn the dental hygiene p	Students at the end of the program should achieve a score of 75 or higher in order to pass the NBDHE. This exam is a national standardized test which covers the various components of the dental hygiene curriculum. Passing this exam is a component that must be completed for the student to earn their dental hygiene license after graduation. Critical thinking, problem solving, and evidence-based decision making in the dental hygiene process of care are criteria examined.							
Program Success Target for this	S Measurement	85%	Percent of Program Achieving Target	91.67%					
Methods	entire exam as w score and individ national average	Achieving Target   Results for each student are provided from the NBDHE to the program director. A collective student breakdown of the average score of the entire exam as well as the average score for each subject section of the exam is provided to the program director. The average overall exam core and individual average subject scores for the students who attempted the exam (BS and AS) for this cycle (26) were at or above the national average. Twenty-four of these students completed the BS degree. These values suggest the program is meeting the goal of providing in academic atmosphere conducive to the development of a high degree of dental hygiene knowledge and clinical skill.							
Measurement Instrument 3									

Criteria for Student Success						
Program Success Target for this	s Measurement			Percent of Program Achieving Target		
Methods						
Based on your results, highlight	whether the prog	gram met the goal Studer	nt Learning Outcome	l.	🖂 Met	Not Met
Actions (Describe the decision-m	aking process and	actions for program impro	ovement. The actions sh	nould include a timeline.)		
or understanding material. Recomboard review course, and suggested those students who struggle with a <b>Follow-Up</b> (Provide your timeline). Those students needing to attempt encourage approaches to study as courses they teach. <b>Next Assessment Cycle Plan</b> (Plate). This outcome will be assessed aga presentations using information from attempt. The dental hygiene program.	ed study materials of exams. These items <u>e for follow-up. If</u> the NBDHE a sec well as to offer sug ease describe your in in 2022 during to om DH 370 Clinic	outside of course material s were encouraged through follow-up has occurred, d cond time have registered f ggestions for supplementa assessment plan timetable the 2021-22 assessment cy cal Dental Hygiene II and	provided by instructors, nout matriculation of the escribe how the actions for re-examination. The l study materials. Facut for this outcome) ycle. Data to be collected DH 371 Clinical Denta	Discussed that WKU Studer e program. above have resulted in program e program director has continu- tly have also offered support to d will include students measu d Hygiene III and percentage	am improvement.) ued to stay in contact v to these students in con urement of competency of students passing th	st taking approaches fo with these students to relation with the
			nt Learning Outcom			
Student Learning Outcome	classifications.	-		ral health care to individual	-	-
Measurement Instrument 1	scientific princip Clinical Dental I develop skills in expectations from Hygiene has a tra- periodontal disea	bles of dental hygiene prace Hygiene II, and DH 371 C the dental hygiene science m the beginning to the end acking system to ensure the ase, different age groups o	tice is integrated throug linical Dental Hygiene es and patient treatment l of students' clinical ex hat graduates are competent f patients, and patients	ated on the Clinical Evaluation shout the curriculum including III. These courses are integra . As each student matriculated periences increases. The We tent in providing dental hygie with special needs. These pati- at a competent level for gradu	g DH 271 Clinical Der tted with corresponding es through the Program estern Kentucky Univer- ene care for all types of ient characteristics are	atal Hygiene I, DH 370 g clinical sessions to a, the performance level rsity Program of Dental classifications of
Criteria for Student Success	Students should	achieve a minimum numb	er of "mastery" level in	teractions for various procedu	ures and patient types.	

parameters, stud	ents will define ve a level of competency in relation	to providing nearlineare to a congrou	merate of various patient needs.
Program Success Target for this Measurement	100%	Percent of Program Achieving	100%
		Target	

Methods	experiences inc each patient tre student can obt the value of eac patient classifie student in Clinic also seen with r subsequent clini taken in order. relation to that adult in Clinica take these newl their current sk successive orde more difficult of Hygiene III DH confidence, und tracking system Certain patient gingivitis as we sessions assigned includes patient	creases. These expectations are extment interaction. Each clini tain for that particular procedur ch error decreases meaning less ed as SRP II, a student in Clini ic II can leave no more than two radiographs exposed clinically nical course. The performance Meeting these criteria give an particular clinical course within al Dental Hygiene I with calcul ly learned skills into the clinica till level. By Clinical Dental H er of clinical skill competence, calculus classifications Class II 4 371 provides for the continua derstanding, and approach by en n to ensure that graduates are contaracteristics are included in ell as patients presenting with state in the course syllabi. Durin the classification information as tient treatment indicating comp	re indicated on the Clin ical procedure evaluate ire while still achieving ss errors can occur for ic I is allowed to leave wo pieces of calculus a y as each semester a part e level is expected to b in indication that clinication that clinication in the curriculum. Stu- lus classifications require al setting and become Hygiene II DH 370, co , resulting in continued II and IV, periodontal ation in the study of de each student. The West competent in providing in the requirements for slight, moderate, or se ing each patient encour well as the treatment petency in this aspect.	each procedure for each subsequent e three pieces of calculus and still rec and a student in Clinic III can leave of assing grade to earn credit for a serie be higher for each clinical course in the al competence is being achieved for idents treat a variety of patients inclu- uired being Class I and II. This prov- acclimated to the environment while ompleted services are fully integrated d comprehensive dental hygiene treat patients, senior patients, and patient ental hygiene theory and practice which stern Kentucky University Program of graduation. These characteristics inde- evere periodontal disease. Students a nter, the student is required to comple- rendered for each visit. All students	nation From must be competed for ing the maximum amount of errors a sees to the next higher clinical course, clinical course. As an example, for a ceive a mastery for that procedure. A only one piece of calculus. This is as of images increases for each the curriculum as these courses are the student's level of experience in adding pedodontic, adolescent, and vides the opportunity for students to e treating patients that correlate to and program requirements include a attment. Students are introduced to ts with special needs. Clinical Dental nich results in a continued increase of of Dental Hygiene has developed a classifications of periodontal disease. clude treating patients who exhibit are required to attend all clinical lete a Clinic Evaluation Form which a met the standard of each item
Criteria for Student Success	program outcom		uncoming dental hygi	ene graduate is well prepared or pret	pared in providing oral health care to
	individuals at a	all stage of life and for all period			jared in providing of a nearth care to
Program Success Target for this	Measurement	90%		Percent of Program Achieving Target	100%
Methods Measurement Instrument 3	each asking the Surveys were p learning outcom identify problem formulating a d indicating they function in the elderly, cultura	e student if they feel well prepa provided with all BS and AS st me was does the program prepa ms, develop solutions to proble lental hygiene assessment and felt prepared. Another goal re increasingly complex, interdis	ared, prepared, not pre- tudents (26) earning do pare dental hygienists w lems, implement these developing a treatmene elated to this student le sciplinary healthcare s d physically challenge	system and who are able to meet the order. All twenty-six respondents stated	various components of these goals. hat correlated with the student t and leadership skills necessary to eness of these solutions through ents felt well prepared with two am prepare dental hygienists who can
Criteria for Student Success					

Program Success Target for this Me	easurement	]	Percent of Program Achieving Target		
Methods			Taiget	I	
Based on your results, circle or high	light whethe	r the program met the goal Student Learning Out	come 2.	🖂 Met	Not Met
Actions (Describe the decision-makin	g process and	actions planned for program improvement. The action	ons should include a timeline.)		
the Dental Hygiene Manual and also while also providing the student oppo preclinical, and clinical performance demonstrate steady competency progr is not demonstrating adequate progress work with an individual instructor per a meeting with the student could be pu- instructor or remediation sessions as w	discussed in a rtunities to rev with instruct ession through ssion at a com taining to clim rovided to disc vell as encoura	ocess evaluations, assignments, competencies, and el Il laboratory and clinical syllabi. Clinical coordinato view this information throughout each semester. Stu- tor comments on evaluation forms, assignments, co- nout each semester while also completing all requiren- petency level or struggling with certain material or c ical issues. Faculty also relay information to the prog- cuss possible approaches to help the student be succe- age students to recruit patients to satisfy specific requi- follow-up has occurred, describe how the actions abo	rs keep records of student progre- dents are provided daily, weekly, ompetencies, and clinical evaluation nents within a timely manner. The linical aspect to seek remediation gram director when a student is have ssful. Faculty will continue to en- irements if needed.	ssion and routinely and routine feedbac tion forms. Studen e faculty may requi during an open clin ving difficulty meet uphasize outside of o	review these items ock from laboratory, ts are expected to re any student who nical lab session or ing parameters and
		a timely manner. Updated graduate surveys for the			npared to previous
		these values to May 2020 graduates it appears the		eceiving positive fe	edback concerning
· · · · · · · · · · · · · · · · · · ·		health care to individuals at all stages of life and for a	all periodontal classifications.		
•	<i>*</i>	assessment plan timetable for this outcome)			
tracking system to ensure that graduate patients with special needs. Student individuals at all stages of life and for Forms from lead course instructors of	es are compete exit surveys all periodonta DH 271 Clini come. The de	the 2021-22 assessment cycle. Data to be collected ent in providing dental hygiene care for all types of cl will also be used to determine if the dental hygiene l classifications. The dental hygiene program directo cal Dental Hygiene I, DH 370 Clinical Dental Hygien ental hygiene program director will also be responsible in the outcome.	assifications of periodontal diseas graduate is well prepared or pre r will be responsible for collecting the II, and DH 371 Clinical Dental	e, different age grou pared in providing g information from ( Hygiene III and pro	ups of patients, and oral health care to Clinical Evaluation widing data as well
			2		
	ha daméal b	Student Learning Outcome			a a a life law a
8	he dental hyg arning.	iene graduate will be able to perform self-assessme	ent to maintain professional stat	nuards and encour	age me-long

Measurement Instrument 1	Direct measure of student learning: During laboratory and preclinical courses, students are required to self-evaluate for each process
	evaluation. Emphasis is placed on the mastery of a skill instead of grade performance. Each process evaluation and module evaluation
	includes a self-evaluation component with students being required to complete the self-evaluation prior to instructor evaluation. When
	completing some tasks with a student partner in Preclinical Dental Hygiene and Dental Materials I and II, the partner is also required to
	provide peer evaluation in relation to the confidence of the student partner. In the clinical setting, students are required to self-evaluate their
	preparation, performance, and approach to various services within in the clinic before instructor evaluation as well as self-evaluating
	radiographs in association with errors and possible retakes before their instructor will evaluate.
Criteria for Student Success	Students should be able to identify if they understand each concept detailed on the process evaluation. The instructor's evaluation follows
	the student's self-evaluation. The student can then compare their own evaluation with the instructor. This approach instills the mindset for
	continuous self-evaluation by the student for learning purposes not only through the completion of process evaluations, yet also in preparing

	for various comp	etencies that must be passed through	out the curriculum.				
Program Success Target for this	s Measurement	100%	Percent of Program Achieving Target	100%			
Methods	As the student continues matriculation through the program, performance skills continue to build on those previously mastered and expectations continue to increase in relation to performance. In the laboratory setting, students are introduced to various concepts and modalities throughout each course. Students must complete laboratory assignments with many having a process evaluation to accompany Students are introduced to these procedures and are expected to self-evaluate before being checked by an instructor. These concepts build upon the other with some labs culminating in a final exam where competency must be shown in a particular aspect before being able to proceed. For example, students learn various fundamentals involved with radiology and must combine these skills to pass a lab competen exam at the end of Radiology I. In Preclinical Dental Hygiene, students are introduced to fundamental skills including positioning of both patient and operator, instrument design, instrumentation, and the approach to patient treatment. Students progress with process evaluation and modules learning individual concepts along the way. A competency exam is proctored at the beginning of Clinical Dental Hygiene I combining all of these skills to determine student comprehension and must be passed to proceed to patient treatment. An instrumentation exam is also implemented in Clinical Dental Hygiene I which must be passed at a score of 83 or higher before patient treatment can begin The basic skills mastered in the previous labs and Preclinical course are continued in Clinical Dental Hygiene. As the student contin matriculation through the Program when taking Clinical Dental Hygiene II and Clinical Dental Hygiene II. Students focus on assessment skills, treatment planning, preventive counseling, risk assessments, scaling, and radiographic technique. As the student contin matriculation through the Program when taking Clinical Dental Hygiene II and Clinical Dental Hygiene I evaluation The opportunities to perform self-assessment ar						
Measurement Instrument 2		of student learning: Data from studen	nt exit surveys will demonstrate at least 90% agree	ement that future graduates meet			
Criteria for Student Success	Student exit surv		g dental hygiene graduate is well prepared or prepourage life-long learning.	pared to be able to perform self-			
Program Success Target for this	s Measurement	90%	Percent of Program Achieving Target				
Methods	each asking the s Surveys were pro- learning outcome now and in the fu- and support men- outcome was doo life-long learners	student if they feel well prepared, prep povided with all BS and AS students (2 e was does the program prepare indiv- nture. Twenty-five students responden- abers of the dental team with one resp es the program prepare dental hygieni	sees before graduation. The goals of the program bared, not prepared, or do not know in relation to 26) earning degrees responding. One goal listed to iduals who are capable of meeting the needs of so d that they felt well prepared to work effectively ondent stating they felt prepared. Another goal r sts who are literate, capable of problem-solving, ated they felt well prepared staying current using	are listed with descriptions under various components of these goals. hat correlated with the student ociety, dentistry, and dental hygiene to solve problems, make decisions, elated to this student learning decision making, and motivated to be			
Measurement Instrument 3							
Criteria for Student Success							

Program Success Target for this	Measurement	Percent of Program Achieving Target		
Methods	I			
				1
Based on your results, circle or h	ighlight whether the program met the go	al Student Learning Outcome 3.	🛛 Met	Not Met
Actions (Describe the decision-ma	king process and actions for program impro	vement. The actions should include a timeline.)		
expected to demonstrate steady constructed to demonstrate steady constructed who is not demonstrating a sessions or work with an individual parameters and a meeting with the <b>Follow-Up</b> (Provide your timeline)	npetency progression throughout each seme dequate progression at a competency level l instructor pertaining to clinical issues. F student could be provided to discuss possibl for follow-up. If follow-up has occurred, de	preclinical, and clinical performance with instructor comment ester while also completing all requirements within a timely m or struggling with certain material or clinical aspect to seek a aculty also relay information to the program director when a de approaches to help the student be successful. escribe how the actions above have resulted in program impro- tain professional standards and encourage life-long learning w	nanner. The facul remediation durin student is having vement.)	Ity may require any ng open clinical lab g difficulty meeting
Surveys from the upcoming gradu through the program. Any student as needed.	ating class will be compared to recent grad recognized by faculty who may be struggli	luates. Students will continue to be individually monitored bing with a specific concept will be assisted by an instructor an	by faculty during	their matriculation
	se describe your assessment plan timetable			
Hygiene, DH 201 Dental Radiolog Dentistry. Self-assessment clinica III. Student exit surveys will also	y I, DH 210 Dental Materials and Expande skills will also be evaluated in DH 271 Cli be used to determine if the dental hygiene gr	ycle. Information to be collected will be from process evalua d Functions I, DH 226 Dental Materials and Expanded Funct inical Dental Hygiene I, DH 370 Clinical Dental Hygiene II, a raduate is well prepared or prepared to be able to perform self- or will be responsible for collecting information from lead cou	ions II, and DH 3 and DH 371 Clinic assessment to ma	309 Pain Control in cal Dental Hygiene aintain professional

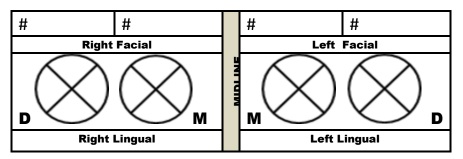
well as information associated with this outcome. The dental hygiene program director will also be responsible for conducting and collecting information from the student exit

surveys as well as providing this information associated with the outcome.

### WESTERN KENTUCKY UNIVERSITY DENTAL HYGIENE PROGRAM CLINIC EVALUATION FORM

Patient Name:				Pt.#:			RECAL	L DATE	Student:	
DOB:									#:	
	Co	nsultatio	<u></u>					Deter		Cie:
								Date:		Sig:
	Patient Class Pedo Ado	ification lescent	Adult	Senior	SN			Date:		Sig:
	(0-9) (10-		(22-54)	(55+)				SN [	∃Yes □No	
Calculus Classification: Pedo		IV Ot	her:							
Perio Classification:							N/A	Date:		Sig:
Perio Maintenance: Slight	Moderate	Severe								- 0.
EagleSoft <sup>®</sup> review needed? Yes	or No							Date rev	iewed:	Sig:
								Date rev	iewed:	Sig:
Radiographic review needed?	Type	· [ ]PAN	I [_]FMS	[]BW [	0 10 the	r			radiographs reviewed:	515.
[_] Yes [_] No	.,,,,								5 1	Sig:
Treatment Completed								Data		Cia:
								Date:		Sig:
ROCEDURES TO BE EVALUATED:	Visit(s)	(EY: M=1	MASTERY 2	N= NC 3	ON MAS	TERY 5		EMPTED	()=ALLOWED ERRORS	
	DATE	1	2	3	4	5	raculty C	Jonnents		
	TIME IN									
	TIME OUT									
Instructor Initials For										
1. Med/Dent History	(2/1/1)									
2. Extra/Intra Oral Exam	(2/1/1)									
3. Dental Charting	(*)									
4. Periodontal Assessment	(3/2/1)									
5. Calculus Detection	(4/3/2)									
6. Radio Asses/Patient Needs										
7. Treatment Planning	(3/2/1)									
8. Reassessment	(1/0/0)									
9. Periodontal Reassessment										
10. Patient Education	(2/1/0)									
11. Pedo	(2/1/0)									
12. SRP Class I	(2/1/0)									
13. SRP Class II	(3/2/1)									
14. SRP Class III	(-/4/3)									
15. SRP Class IV	(-/6/5)									
16. Plaque and Stain Removal	(2/1/1)									
17. Safety/Prevent Disease Tra	ans (1/0/0)									
18. Patient/Time Management	t (2/1/1)						Student	Action Nee	eded	
19. Record Completion	(2/2/1)									
20. Topical Fluoride	(1/0/0)									
21. Sealants [total #:	]									
22. Nitrous Oxide										
23. Intraoral Photographs										

# **Treatment Plan**



Calculus Classification: \_\_\_\_\_

### AAP Periodontal Classification: \_\_\_\_\_

Check the numbered column to indicate what procedure/service you plan to complete at each visit.

PROCEDURE/SERVICES		Tre	atme	nt vis	it(s)	
	1	2	3	4	5	6
Reassess: Medical History  BP Other						
Prerinse: Listerine <sup>®</sup> Chlorhexidine  Biotene <sup>®</sup> Listerine zero <sup>®</sup>						
Periodontal Reassessment						
Premedicate						
EagleSoft						
Radiographs       Film       ScanX       CCD       BW       #       Horizonal       Vertical       FRS       #          Occlusal       PAN       PA(s)       #						
Retakes # Film   ScanX  CCD						
РНР						
Patient Education:						
Nitrous Oxide/Oxygen Sedation						
Local Anesthesia Topical Injections Oraqix®						
Scale, Ultrasonic: Quadrant  Full Mouth						
Carle Use de						
Scale, Hand: Quadrant  Full Mouth						
Plaque and Stain removal: TB 🗆 Floss 🗆 PX Cup 🗆 PX Brush 🗆 Air Polisher 🗆						┟──└─
PX paste: coarse						
Subgingival Irrigation: Listerine <sup>®</sup> Chlorhexidine  Other						
Teeth selected for Sealants:						
Dentist						
Fluoride: APF  NAF  Varnish						<u> </u>
Dietary Counseling						
Study Models						
Subgingival Medicament Placement (e.g. Arestin ®)						
Intra/Extra Oral Photos						
Other:						
Referral for:						<u> </u>
Establish Recall						
aculty Signature INITIAL plan Date Toothbrus	h Size			F	loss_	
Faculty Signature REVISED plan Date Date	st Sig	natur	re			

### EVALUATION FORM FOR CASE PRESENTATION

Presenter		Evaluat	Score			
Patient Selection						
Perio	( <b>5</b> ) Severe	(4) Moderate	( <b>3</b> ) Slight	( <b>2</b> ) Gingivitis	(1) Healthy(N/A)	
Risk Factors	(5) Smoking plus one or more risk factors	(4) Smoking with no other risk factors	(3) more than one risk factor with no history of smoking	(2) one risk factor with no history of smoking	(1) no risk factors	
Calculus Class Special Needs	(5) CC IV or CC III with special needs	(4) CC III or CC II with special needs	(3) CC II or CC I with special needs	(2) CC I		
Patient's	•					
Medical/ Dental	(10)	(9)	(8)	(7)	(6)	
<b>Findings</b> Medical History Dental History Periodontal Eval Restorative Eval	Thoroughly and correctly presents findings (including clinical attachment levels) with no errors	At least one error or omission	At least two errors or omissions	At least three errors or omissions	4 or more errors or omissions	
Radiographs	(5)	(4)	(3)	(2)	(1)	
Interpretation of	Thoroughly	At least one	At least one	At least two	3 or more	
findings Patient education	and correctly presents	error or omission; high	error or omission;	errors or omissions;	errors or omissions;	
	findings on	quality	average	average	poor quality	
	FRS; high	radiographs; uses for patient	quality radiographs;	quality	films; does	
	quality radiographs;	education	uses for patient	radiographs; uses for patient	not incorporate	
	uses for patient	cudeation	education	education	into patient	
Tuestan	education (10)	(0)	(9)	(7)	education	
Treatment Planning	(10) Logical	(9) At least one	(8) At least two	(7) Three or more	( <b>6</b> ) Inappropriate	
Sequencing	sequence;	error or	errors or	errors or	sequence of	
Appt. scheduling	adequate # of	omission;	omissions;	omissions;	tx; inadequate	
Address pt.	appts.; all	logical	logical	logical	# of appts.	
needs	needs	sequence;	sequence;	sequence;		
	addressed	adequate # of	adequate # of	inadequate #		
		appts.	appts.	of appts.		

Appropriate	(10)	(9)	(8)	(7)	(6)
Therapy/Patient	Appropriate	At least one	At least two	At least three	4 or more
Education	incorporation of	error or	errors or	errors or omissions	errors or
OH aids	OH aids;	omission	omissions		omissions
Antimicrobials	appropriate use	onnission	omosions		omissions
Charts/	of antimi-				
pamphlets	crobials;				
Recommend/	appropriate				
Referrals	charts/				
Incorp. risk	pamphlets;				
factors/perio	necessary				
dx.	recommendations				
um.	& referrals;				
	incorporation of				
	risk factors/perio				
	disease				
Reevaluation	(20)	(18)	(16)	(14)	(12)
Assessment	Thorough, well-	At least one	At least two	At least three	4 or more
Pt. progress/	detailed;	error or	errors or	errors or omissions	errors or
prognosis	appropriate	omission	omissions		omissions
Specialist	referrals; proper	onnooron	01110010115		omosions
referrals	prognosis &				
Maintenance	maintenance				
schedule	schedule				
Analysis of	(10)	(9)	(8)	(7)	(6)
Dietary	Thorough	Thorough	Thorough	Partial analysis;	Partial
Findings	analysis: no	analysis; one	analysis; one or	one error or	analysis; one
Potential acid	errors or	error or	more errors or	omission	or more
production	omissions	omission	omissions		errors or
					omissions
Charts	(5)	(4)	(3)	(2)	(1)
Clarity	Enhance the	Contribute	Poorly prepared	So poorly prepared	Inaccurate or
Accuracy	presentation;	to	or used	that they detract	incomplete;
Completion	prepared in a	presentation;	inappropriately;	from presentation	listeners may
_	professional	size is	too small to be	_	have been
	manner; large	appropriate	easily seen;		misled
	enough to be	for reading;	listeners may be		
	seen by all;	appropriate	confused		
	accurate and	information			
	complete	is included;			
		some			
		material is			
		not			
		supported by			
		visual aids			

Overall	(15)	(13)	(11)	(9)	(7)
Presentation	Personal	Personal	Personal	Personal	Personal
Appearance	appearance is	appearance	appearance is	appearance is	appearance is
Ability to	completely	is	somewhat	inappropriate;	inappropriate;
answer	appropriate;	appropriate;	inappropriate;	does not engage	avoids or
questions	responds to	generally	reluctantly	audience; several	discourages
Preparedness	questions with	responsive	interacts with	grammatical errors	active
Grammar	enthusiasm and	to audience;	audience;	and	audience
Eye Contact	correct	misses some	responds to	mispronunciations;	participation;
Professionalism	responses;	opportunities	questions	very little eye	is not
	prepared; no	for	inadequately;	contact; thoughts	responsive to
	grammatical	interaction;	some	don't flow, not	group;
	errors; correctly	no	grammatical	clear	difficulty
	pronounces all	grammatical	errors and		with
	words; maintains	errors;	mispronunciation		grammar and
	eye contact with	correctly	of words;		pronunciation
	audience, seldom	pronounces	occasionally uses		of words;
	returning to	all words;	eye contact, but		reads all of
	notes; maintains	maintains	still reads notes		report with
	professionalism	eye contact	most of the time;		no eye
	throughout;	most of the	audience has		contact;
	organized	time but	difficulty		mumbles,
		frequently	following		audience has
		returns to	presentation		difficulty
		notes	because student		hearing;
			jumps around		confusing

## **Comments:**

### BITEWING RADIOGRAPHIC EVALUATION

Student:\_\_\_\_\_

Instructor: Date:			
Criteria:	SE	IE	IR
1. *Wears film badge			
2. *Wears gloves, mask, glasses and appropriate attire			
3. *Determines need for two or four bitewing radiographs			
4. *Explains the necessity of radiographs and procedure to patient			
5. *Prepares operatory prior to radiographic procedures			
6. *Selects appropriate film size for exposure			
7. *Selects appropriate technique			
<ol> <li>*Prepares film so that exposure side of the film packet is adjacent to the bite-tab on the film holding device</li> </ol>			
9. *Uses disinfected/sterilized or disposable film holding device			
10. *Prepares the patient for radiographic exposure by:			
a. removing eyeglasses and removable dental appliances			
b. draping with lead apron			
c. applying thyroid collar			
11. *Properly positions the patient for exposure:			
a. midline is perpendicular to the plane of the floor			
b. occlusal plane in the mouth closed position is parallel with the plane of the floor			
12. *Selects correct kVp, mA, and time settings for each exposure prior to placement of film packet in patient's mouth			
13. Closes all doors labeled "Close Door During X-Ray Procedures."			
14. *Demonstrates correct placement of the film packet for exposure:			
a. positions the lower half of the film packet so the bite tab rests on the occlusal surface of the mandibular teeth			
b. stabilizes the bite tab while the patient is instructed to close slowly			
c. checks to be sure the packet is not dislodged			
d. premolar exposures the film packet is centered in the premolar area			
15. *Determines correct horizontal angulation to avoid overlapping			
16. *Determines correct vertical angulation to avoid elongation or foreshortening (uses			

approximately 5 to 10 positive angulation)

Γ

Criteria:	SE	IE	IR
17. *Determines correct PID placement to avoid cone-cutting			
18. *Leaves the room during radiographic exposure			
19. *Presses exposure button for complete exposure cycle			
20. *Places exposed film in designated container in preparation for processing	<b></b>		
21. *Sanitizes operatory and processes film holding device in appropriate manner			
22. *Leaves equipment in proper position			
23. *Processes film			

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\* Critical item. Must reevaluate if missed.

SE = Self Evaluation

IE = Instructor Evaluation

IR = Instructor Reevaluation

### Student (Exit) Survey 2021

With respect to your Dental Hygiene Education at WKU, please answer the following questions:

W1th	respect to your Dental Hygiene Education at WKU, please answer the fo	llown	ng qu	estior	is:
		Well Prepared	Prepared	Not Prepared	Do Not Know
Goa	al #1 Provide an academic atmosphere conducive to the development	t of a	high	degre	e of
	entific knowledge and clinical skill.		8		
1	Obtain a complete medical/dental history				
2	Recognize medical conditions that require special precautions for				
	treatment				
3	Manage medical emergencies				
4	Take and record vital signs				
5	Perform an extra/intra oral examination and record findings				
	appropriately				
6	Perform dental charting and accurately record findings				
7	Evaluate the periodontium and record findings accurately				
8	Develop individualized oral hygiene regimens for patients				
9	Perform dietary counseling for caries control and/or general health				
10	Follow the highest standards of asepsis and sterilization				
11	Expose and process radiographic films				
12	Develop and maintain a recall system				
13	Sharpen instruments effectively				
14	Maintain equipment				
15	Take alginate impressions				
16	Apply pit and fissure sealants				
		Well Prepared	Prepared	Not Prepared	Do Not Know
		(1 1			
	al #2 Prepare dental hygienists who have a strong theoretical base in	the b	asic a	and	
	chosocial sciences, and dental hygiene science.				1
1	Detect and remove calculus				
2	Use ultrasonic instrumentation for calculus removal				
3	Control pain and anxiety				
4	Perform a polishing procedure using appropriate agents				
5	Administer appropriate chemotherapeutic agents				
6 7	Administer appropriate topical fluoride agents				
	Document dental hygiene treatment accurately				
8	Evaluate outcomes of dental hygiene treatment				

# Student (Exit) Survey 2021 (cont).

		Well Prepared	Prepared	Not Prepared	Do Not Know	
	al #3 Prepare individuals who are capable of meeting the needs of soc	iety,	denti	stry,		
and	l dental hygiene now and in the future.					
1	Work effectively to solve problems, make decisions, and support					
	members of the dental team					
2	Implement emerging technology in dental hygiene practice					
	al #4 Prepare dental hygienists who are literate, capable of problem-s	solvin	ıg, de	cisior	1	
ma	king, and motivated to be life-long learners.					
1	Effectively evaluate dental literature					
2	Stay current using evidence-based decision making					
	al #5 Prepare dental hygienists who possess the reasoning, judgment,			-		
skil	ls necessary to identify problems, develop solutions to problems, impl	emen	t the	se		
solu	itions, and evaluate the effectiveness of these solutions.					
1	Formulate a dental hygiene assessment and develop a treatment plan					
Goa	al #6 Prepare dental hygienists who can function in the increasingly c	ompl	ex,			
	erdisciplinary health care system and who are able to meet the dental		ene ca	re ne	eds	
of t	he elderly, culturally diverse, disadvantaged, and physically challenge	ed.				
1	Effectively communicate with, educate, and treat all patients from a					
	wide variety of backgrounds					
	al #7 Prepare dental hygienists who possess the moral and ethical val					
the	effective performance of responsibilities within dental hygiene, dentis	stry, a	and se	ociety	7.	
1	Display professional and ethical conduct					
2	Establish good rapport and a caring attitude towards patients					
Goal #8 Prepare dental hygienists who are committed to contributing actively to the						
betterment of the profession through professional involvement and continued education.						
1	Communicate effectively with patients and other health professionals					
2	Select and attend continuing education courses that increase					
	knowledge and skills for better patient treatment					
3	Be actively involved in your professional organization					

What areas can be improved upon?