

**COMPETENCY EVALUATION FORM
COLUMBUS STATE COMMUNITY COLLEGE**

Periodontal Charting Competency

Faculty will observe 1 quadrant of probing, and then check full mouth probing for accuracy

S= 2 errors or less
U= 3 or more errors

S / U

Student: _____
Competency Date: _____
Patient's Name _____
Instructor: _____

ATTEMPT # _____	EVALUATOR	
	SELF	INSTRUCTOR
STEPS		
Student explains the rationale and procedure to the patient		
Faculty observes one quadrant of probing	UR UL LL LR	
Records missing teeth		
Keeps probe as parallel to the long axis of the tooth as possible		
Probes entire circumference of the tooth with a light, vertical stroke		
Keeps tip of probe adapted to the tooth at all times		
Records accurately deepest millimeter measurement for each area		
Angles the probe appropriately to accurately measure the col area		
Records bleeding and or suppuration		
Records accurately recession		
Checks and records furcation involvement with the Nabers probe		
Evaluates appropriate teeth to check for fremitus with patient in proper position		
Evaluates teeth for mobility and records		
Evaluation of Periodontal Charting		
Faculty checks entire mouth of probing. +/- 1mm discrepancies permitted. Allowed up to 6 sites of +/- 2mm< discrepancies.		
Infection control protocols followed throughout procedure		
Patient safety maintained throughout procedure		
Professionalism maintained throughout procedure		

Comments:

total errors _____

Faculty Signature _____

