ADEX Dental Hygiene Simulated Patient Assignment and Candidate Findings Form							
CANDIDATE LABEL	S CITA	A	Quadrant: LR Version: B C D	E			
Typodont mounting approved & Assignment confirmed by Examiner #:							
CALCULUS DETECTION FINDINGS For the assigned teeth, indicate the presence or absence of subgingival calculus by placing an X in the appropriate box for each of the four surfaces on each tooth: Mesial, Distal, Facial, and Lingual Yes = present	Tooth #	Ves No	Yes No	Yes No			
	Yes No Yes No	Yes No Yes No	Yes No Yes No	Yes No			
<b>No</b> = not present/absent	Yes No	Yes No	Yes No	Yes No			

## **CALCULUS REMOVAL ASSIGNMENT**

You are evaluated on the removal of all calculus in the assigned quadrant.

QUADRANT:
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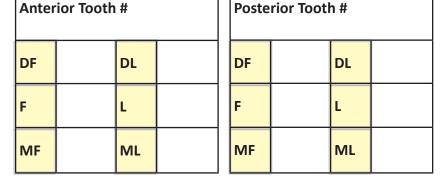
## LOWER RIGHT

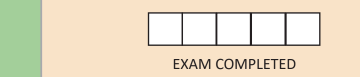
<b>PERIODONTAL PROBING</b> <b>MEASUREMENT</b> For the assigned teeth, measure and record in the appropriate boxes the depth of each sulcus on the indicated surfaces to nearest mm.	Anterior Tooth #			Posterior Tooth #				
	DF		DL		DF		DL	
	F		L		F		L	
	MF		ML		MF		ML	
CANDIDATE SESSION FINISH TIME							ER #	

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<b>CALCULUS REMOVAL ASSIGNMEN</b> You are evaluated on the removal of all calculu the assigned quadrant.	- in	quadrant				

## PERIODONTAL PROBING MEASUREMENT

For the assigned teeth, measure and record in the appropriate boxes the depth of each sulcus on the indicated surfaces to nearest mm.





CONFIRMED BY EXAMINER #

CANDIDATE SESSION FINISH TIME