

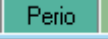



## *Axiom Training Exercise for Perio Charting*

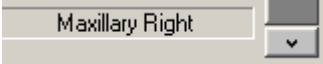
Use the **Perio Chart** training sheet to aid in completing this training exercise.

1. Open your training patient's chart in Rolodex  make sure name appears at bottom of screen.
2. Open the Perio charting module  or go to the EHR module and choose the Perio tab. 
3. Choose the create new record button  Choose *Exam Type* from the drop down window- "Initial Exam".

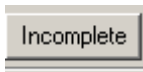
Enter values as shown on perio chart **on next page**. **Yellow** square highlights tooth and one of 3 sites on tooth.


Use arrow keys to jump to desired site on tooth and numerical keypad to enter values. For each line the acceptable values are shown in the window along with the keys from the keyboard that can be used to enter the value.

4. When you have completed the max right quadrant for one line, the screen shifts to the max left quadrant.


Use the drop down box  to go back to the Max right and continue charting on the lingual.


Hit Incomplete button.




5. Hit Create new record button  to resume entry in same chart you started.

If you hit the complete button, you can view but not modify the chart. Compare your charting to the chart on the next page.

Go to the Perio chart module 

 Allows a full screen view of the perio charting. Hit X in blue toolbar to close this window.

 Periodontics Comparison Settings. Choose 2 dates and a condition "Pocket depths" - Accept. A chart showing graph differentials or text appears comparing the readings for the 2 charting dates.

**Note:** when viewing perio charting in the EHR module, you can use the  up arrow to get a full screen view.

Enter values as shown below- **start with Plaque**- innermost values-  
 When adding probing depths (PD)- attach levels will automatically be entered.

TRAINING, Patient 3		Maxillary							
Furcation	3	2							
KG		3	2	1	1	1	2	1	
Calc	2 3	2 3					3 3	3 3	
Attach	4 8 6	4 5 5	4 2 2	3 2 2	2 2 2	2 2 2	3 2 2	2 3 4	
Rec	-3								
PD	4 5 6	4 5 5	4 2 2	3 2 2	2 2 2	2 2 2	3 2 2	2 3 4	
Bleed	B	B			B		B	B	
Plaque	1 1	1 1 0	1 1 0	1 1 1	1 1 1	1 1 0	0 1 1	1 0 1	
Facial									
	1	2	3	4	5	6	7	8	
Lingual									
	1	1 1 0	1 1 1	1 1 1	1 1 0	1 0 1	1 0 1	1 1 0	1 1 0
Bleed	B	B	B	B	B	B			
PD	4 5	5 5 6	6 5 4	3 2 2	2 2 3	2 2 3	2 3 2	2 4 2	
Rec	-3	0 0	0 0 0	0 0 0	0 0 0	-2	-2		
Attach	7 5	5 5 6	6 5 4	3 2 2	2 2 3	4 2 3	2 5 2	2 4 2	
Calc	3 3	3 3 2	3 3 3	3 2	3				
Furcation	3	2							
Mobil	1	1					2		

Kathy Hansel

Room 2305

504.941.8139

[khansel@lsuhsc.edu](mailto:khansel@lsuhsc.edu)