

Create Caries Exam For		
Caries Exam Date//		
Prepared By		
Which teeth have most recently been in the mouth for at least 12 months?		
Primary IncisorsPrimary MolarsPermanent First Molars		
Status of the Primary Molars		
Sound or sealed, or only occlusal restorationHave interproximal restorations	Show early decalcification or are carious	
How many months has the patient been with lesion? Primary caries is the first carious lesi margin of a restoration.	hout primary caries or an incipient carious ion on a tooth surface, not one beneath or at the	
36 or more12-23	 24-35 1 or more teeth has had primary caries in the last 12 months 	
Bacteria culture includes elevated MS and/o	r LB level?	
☐ Yes☐ No culture or test available	□ No	
Please answer the following questions		
How many erupted teeth are present in the oral cavit	ty?	
# of teeth		
How many natural teeth have any type of restoration	n, including crowns and veneers?	
# of teeth		
How many natural teeth currently require treatment	because of caries or a defective restoration?	
# of teeth		
How many natural teeth have primary caries or an in-	cipient lesion?	
# of teeth		

Check all that apply

Clinical conditions	Questions the parent or caregiver can answer
□ Oral hygiene improvement is needed□ Dry mouth or inadequate saliva flow	 Liquids containing sugar are given in crib or bed by bottle or consumed during the day in a sippy cup
, ,	☐ The Parent or caregiver is low socioeconomic status or health literacy
	Mother or caregiver has had a cavity within the last 12 months
Treatment History and Considerations	
☐ Dental care frequency is NOT as reguadvised	ar as Snacks or beverages containing sugar are consumed between meals 4 or more times per day
☐ Developmental problems or special l	ealth
care needs	☐ Patient drinks fluoridated water
Teeth have been extracted due to ca the last 36 months	ies in Nonprescription or prescription fluoride products other than water are used
☐ Fluoride varnish applied in last 6 mor	ths
☐ Has orthodontic appliance, space ma or obturator	ntainer