

Create Caries Exam For	
Caries Exam Date//	
Prepared By	
Which teeth have most recently been in the mo	outh for at least 12 months?
 Permanent First Molars Permanent Second Molars Permanent Premolars 	
Status of the Permanent Second Molars	
 Sound or sealed, or only occlusal restorations Have Interproximal restorations 	Have pits, fissures or other defectsShow early decalcification or are carious
How many months has the patient been without lesion? Primary caries is the first carious lesion margin of a restoration.	
36 or more12-23	 24-35 1 or more teeth has had caries in the last 12 months
Bacteria culture includes elevated MS and/or L	B level?
☐ Yes☐ No culture or test available	□ No
Please answer the following questions	
How many erupted teeth are present in the oral cavity?	
# of teeth	
How many natural teeth have any type of restoration, in	ncluding crowns and veneers?
# of teeth	
How many natural teeth currently require treatment be	cause of caries or a defective restoration?
# of teeth	
How many natural teeth have primary cares or an incipio	ent lesion?
# of teeth	

Check all that apply

Clinical Conditions	Questions the Patient Can Answer
☐ Oral hygiene improvement is needed	 Snacks or beverages containing sugar are consumed between meals 4 or more times per day
☐ Dry mouth or inadequate saliva flow	per day
Treatment History and Considerations	☐ Patient drinks fluoridated water
 Dental care frequency is NOT as regular as advised 	 Nonprescription or prescription fluoride other than water are used
☐ Development problems or special care needs	☐ Chlorhexidine used for at least 1 week per month for last 6 months
☐ Teeth have been extracted due to caries in last 36 months	☐ Xylitol products have been used 4 times daily for last 6 months
☐ Fluoride varnish applied in last 6 months	☐ Calcium & phosphate toothpaste have been used during last 6 months
 Has orthodontic appliance, space maintainer, or obturator 	☐ Recreational drug/alcohol use
Report Settings	
☐ Treatment Options	
☐ Home Care Report (coming soon)	☐ Clinical Care Plan (coming soon)
Model this Patient	Save for Later Finish