Name: Mister Marlboro

Age: 21y

Provider: Laura Brown Location: 665 5th Ave SE Calgary, AB 49533

## Risk Assessment:

## Nisk Assessifietti.

☑ Patient Level Risk Assessment		
Do you experience problems accessing health care services?		
Always Sometimes Rarely Never Usually		
Was your last dental appointment within the last 12 months?		
◯ Yes   ⊙ No		
Was the reason for your last dental appointment pain or emergency treatment?		
No Yes		
Have you had head or neck radiation therapy?  Yes  No		
Have you been diagnosed with a hyposalivation condition? (Dry Mouth)		
O Yes   No		
Do you use medication that causes hyposalivation (dry mouth) as a side-effect?		
O Yes O No		
Do you use recreational drugs?  O Yes  No		
How often do you brush your teeth?		
Not every day     Once daily     Twice or more daily		
How long do you brush your teeth?		
O Less than 2 minutes    Minimum of 2 minutes		
Do you eat or drink (other than water) after brushing your teeth?		
O Always O Sometimes O Never		
Do you use dental floss and / or interdental brush at least 3 times per week?		
O No O Yes		
Do you use fluoridated toothpaste?  O Yes  No		
How many meals / snacks / beverages (other than water) do you have daily?		
O More than 7  O Less than 7		
How much sugar / honey / syrup do you have daily?		
✓ Intraoral Risk Assessment		
Presence of plaque biofilm		
Thin (Detectable with Air-Drying or Probe) Absent Thick (Visually Detectable)		

	fillings, etc)	biofilm in plaque-stagnation areas (erupted molars, malpositioned teeth, plaque retentive
	O No	Yes
	Dry Mouth I	ndicators / Hyposalivation?
	O No	Yes
	Presence of	PUFA: Pp / U/u, F/f, A/A
	O No	Yes
	Caries exper lesions	ience (dmft/DMFT) > the mean of national figures for each group / active caries cavitated
	O No	Yes
	Exposed Roo	ot Surfaces
	Yes	○ No
	Individual Ca	ries Risk Classification
	O Mod	erate
	Presence of	one or more INITIAL active caries lesion
	Yes	O No
	Presence of	one or more MODERATE / EXTENSIVE active caries lesion
	O No	Yes
	Likelihood of	new caries lesion / progression of existing lesions?
		● High
V	Decisio	n Support System
	Thoro is limit	and evidence become validation for extragrizing risk factor electrication

There is limited evidence-based validation for categorizing risk factor classification.

Please use clinical judgement to assess the calculated score to determine patient caries risk. Positive responses to **bolded** questions above indicate automatic high caries risk.

Suggested scoring: High Risk: 6+ Medium Risk: 3-5 Low Risk: 0-2