

## Patient Details

Name: Mister Marlboro  
Age: 21y  
Provider: Laura Brown  
Location: 665 5th Ave SE  
Calgary, AB 49533

# Risk Assessment:

## 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)**

Yes  No

Do you use medication that causes hyposalivation (dry mouth) as a side-effect?

Yes  No

Do you use recreational drugs?

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?

Less than 2 minutes  Minimum of 2 minutes

Do you eat or drink (other than water) after brushing your teeth?

Always  Sometimes  Never

Do you use dental floss and / or interdental brush at least 3 times per week?

No  Yes

Do you use fluoridated toothpaste?

Yes  No

How many meals / snacks / beverages (other than water) do you have daily?

More than 7  Less than 7

How much sugar / honey / syrup do you have daily?

More than 14 cubes  Less than 14 cubes

## Intraoral Risk Assessment

Presence of plaque biofilm

Thin (Detectable with Air-Drying or Probe)  Absent  Thick (Visually Detectable)

Presence of biofilm in plaque-stagnation areas (erupted molars, malpositioned teeth, plaque retentive fillings, etc)

No  Yes

**Dry Mouth Indicators / Hyposalivation?**

No  Yes

**Presence of PUFA: Pp / U/u, F/f, A/A**

No  Yes

Caries experience (dmft/DMFT) > the mean of national figures for each group / active caries cavitated lesions

No  Yes

Exposed Root Surfaces

Yes  No

Individual Caries Risk Classification

Moderate  High  Low

Presence of one or more INITIAL active caries lesion

Yes  No

Presence of one or more MODERATE / EXTENSIVE active caries lesion

No  Yes

Likelihood of new caries lesion / progression of existing lesions?

Low  High  Moderate

## **Decision Support System**

*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