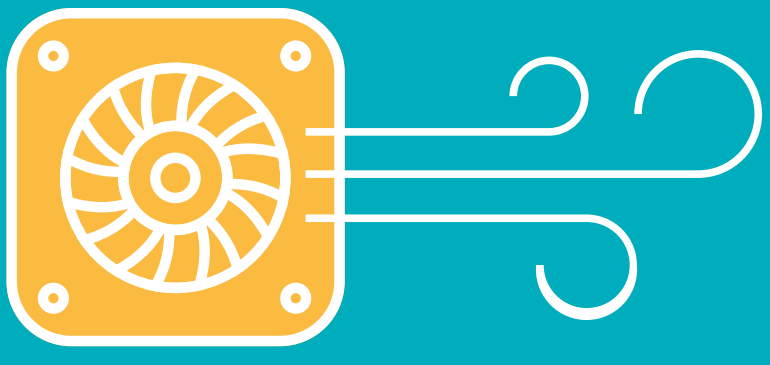


WHAT YOU NEED TO KNOW ABOUT YOUR MASK



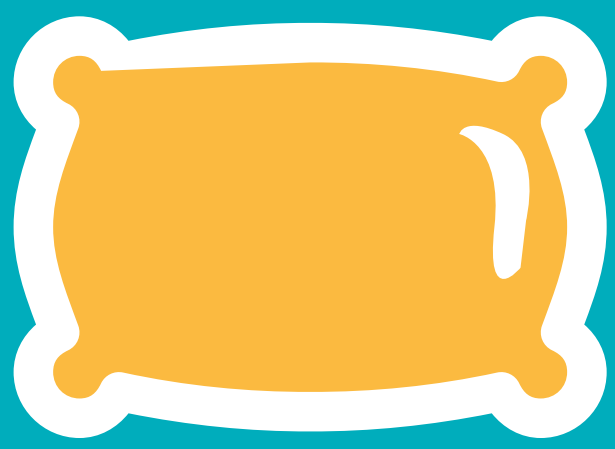
HIGHEST FILTRATION AND OPTIMAL BREATHABILITY. MAKES A LEVEL 3 FEEL AS COMFORTABLE AS LEVEL 1.



SWITCH MASK AFTER EACH PATIENT



EARLOOPS ARE JUST THE RIGHT LENGTH FOR A PERFECT FIT



CELLULOSE BLEND OR BI COMPONENT INNER LAYER IS SIMPLY SOFT



DO

MASK WORN COLOR OUT WITH LOGO ON BOTTOM LEFT FOR PROPER FIT



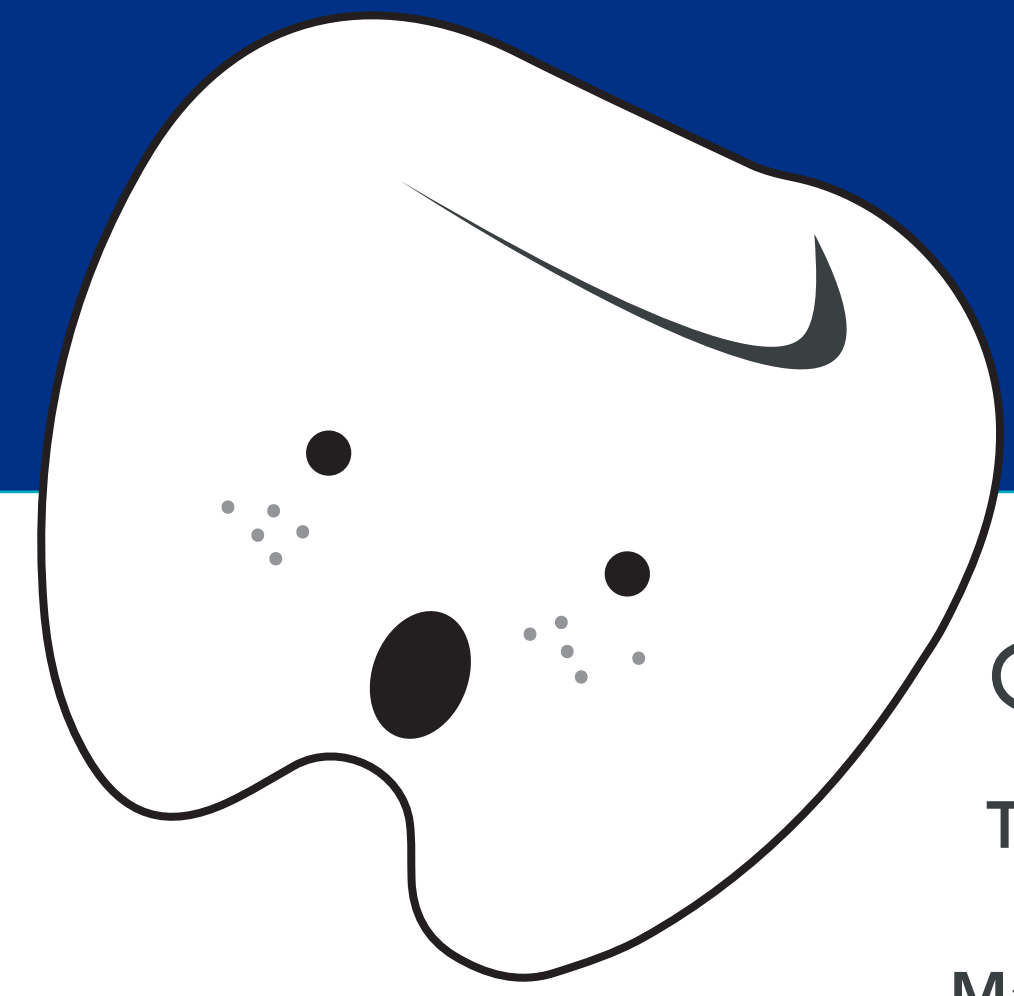
DON'T

MASK UPSIDE DOWN PULLED OVER CHIN



OUTTER LAYER DESIGNED FOR MAXIMUM PROTECTION AGAINST FLUID

A MASK FOR EVERY TASK



ASTM LEVEL 1

masks are ideal for:



LOW RISK ORAL EXAMS



LOW LEVEL OF SPRAY



NO SPRAY ORTHODONTIC TREATMENTS



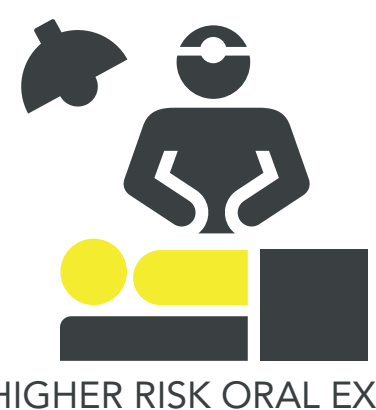
BASIC LAB WORK FLUORIDE TREATMENTS



TailorMade SofSkin Master Series

ASTM LEVEL 2

masks are ideal for:



HIGHER RISK ORAL EXAMS



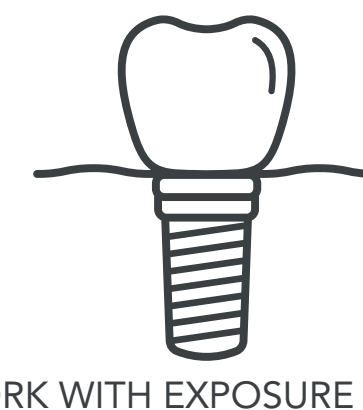
MODERATE LEVEL OF SPRAY



WHITENING



HIGH OR LOW-SPEED HANDPIECES



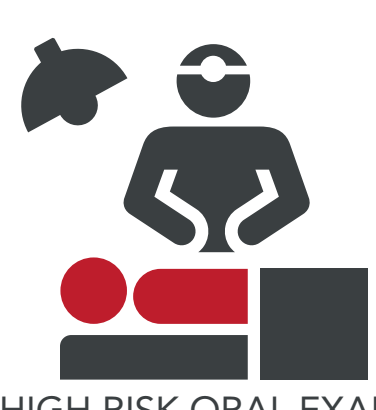
LAB WORK WITH EXPOSURE TO BLOOD DENTAL IMPLANT



Premier Plus Master Series

ASTM LEVEL 3

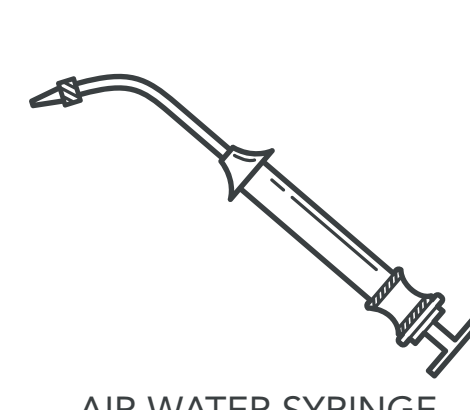
masks are ideal for:



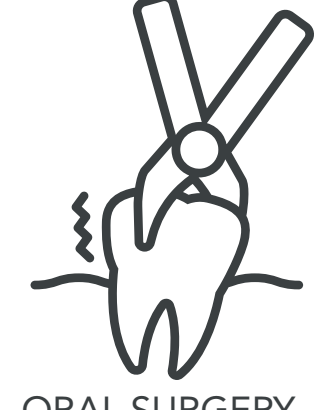
HIGH RISK ORAL EXAMS



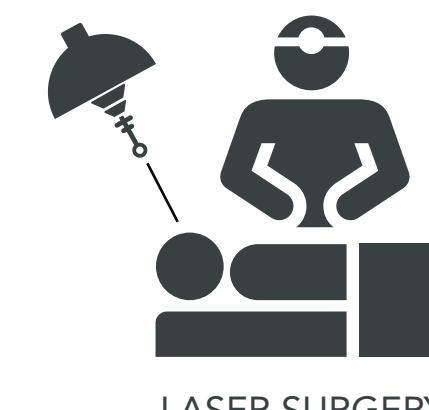
HIGH LEVEL OF SPRAY



AIR WATER SYRINGE



ORAL SURGERY



LASER SURGERY



TailorMade Premier Elite Master Series

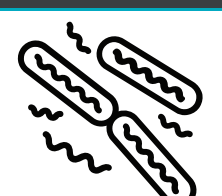


ASTM REQUIREMENTS

ASTM LEVEL 1

ASTM LEVEL 2

ASTM LEVEL 3

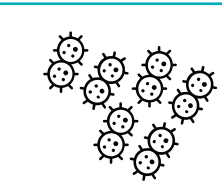


Bacterial filtration efficiency (BFE)

≥ 95%

≥ 98%

≥ 98%



Sub-micron particulate efficiency at 0.1 μm (PFE)

≥ 95%

≥ 98%

≥ 98%



Resistant to penetration by synthetic blood

@80 mm Hg

@120 mm Hg

@160 mm Hg

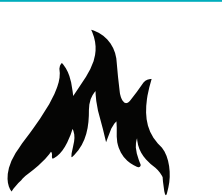


Differential Pressure (ΔP)

< 4.0 mm H₂O/cm²

< 5.0 mm H₂O/cm²

< 5.0 mm H₂O/cm²



Flame Spread

Class 1

Class 1

Class 1