

DENTAL PRODUCT CATALOGUE



PRIMED is a dynamic, global manufacturer and supplier specializing in high-quality medical products. With over 25 years of manufacturing experience and an established presence in the acute care market, PRIMED has the resources, expertise, and knowledge in creating clinically preferred products.

Every PRIMED product is designed with user satisfaction in mind.

As a trusted provider and experienced manufacturer of personal protective equipment, PRIMED offers a wide range of products that protect both dental professionals and their patients. From gloves to gowns to masks, PRIMED products deliver reliable protection and unmatched comfort every time – dental professionals never have to worry about the quality of their PPE.

PRIMED is committed to our mission of protecting people from harmful substances and infectious disease.

For more information, visit www.primed.com

CONTENTS

- 4 Medical Face Masks
- **10** Medical Gowns
- **12** Examination Gloves

PRIMED offers a comprehensive line of ASTM-rated face masks with a variety of styles and features suitable for a range of dental practices and personal preferences. Each component plays an integral role in the fit and feel of the mask.

PRIMED is dedicated to manufacturing only high-quality face masks. Premium materials ensure each face mask continuously meets stringent protection requirements while still providing dental professionals with optimal fit and comfort.

Whether you need an anti-fog foam mask for a clear line of sight or a mask with extended ear loops for enhanced comfort, PRIMED has an option to ensure dental professionals are ready to tackle any task at hand.

Our flexible nosepiece, breathable inner layer materials, and soft ear loops and surgical ties come together to create a comfortable fitting yet durable face mask.

ICON LEGEND



ASTM F2100 LEVEL 1: Used in areas where there is a low risk of spray or splash. Can also be used for respiratory etiquette to help contain droplets from coughs or sneezes.

ASTM F2100 LEVEL 2: Used in areas where there is a moderate risk of spray or splash..

ASTM F2100 LEVEL 3: Used in areas where there is a high risk of spray or splash.

ANTI-FOG FOAM: Our industry-leading anti-fog foam prevents vapour from escaping through gaps at the top of the mask to provide optical clarity for users wearing a shield, visor, goggles or glasses.

REGULAR EAR LOOP LENGTH: Standard length and comfort.

LONG EAR LOOP LENGTH: Elongated ear loops to help relieve ear discomfort.

EXTRA-LONG EAR LOOP LENGTH: Our longest ear loop option to relieve extra ear discomfort.

ASTM F2100 REQUIREMENTS FOR MEDICAL FACE MASKS

TEST	LEVEL 1	LEVEL 2	LEVEL 3
BFE (Bacterial Filtration Efficiency) The ability to filter bacteria. at 3.0 micron ASTM F2101	≥95%	≥98%	≥98%
PFE (Particulate Filtration Efficiency) Ability to filter sub-micron particles. at 0.1 micron ASTM F2299	≥95%	≥98%	≥98%
Delta P (Differential Pressure) Measures how light and breathable a mask feels. <i>EN 14683 (Annex C)</i>	< 5.0	< 6.0	< 6.0
Fluid Resistance to synthetic blood. The ability to prevent fluid penetration through the mask to the wearer. ASTM 1862	80 mm Hg	120 mm Hg	160 mm Hg
Flame Spread. Ability to withstand exposure to flame. <i>16 CFR part 1610</i>	Class 1	Class 1	Class 1

In addition to the above tests, all face masks must be tested to an international standard (ISO 10993-5, 10) for skin sensitivity and cytotoxic tests to ensure no materials are harmful to the wearer. Tests are conducted on all materials used in construction of the mask, including the ties, elastic ear loops, anti-fog strips, visor shields, and any piping materials that may be used to hold the side pleats together.

MASK SELECTION GUIDE

Use this guide below to discover which mask in our dental line suits you best. The PRIMED face mask line offers a variety of features to benefit you.



ASTM LE						
CEVEL CONTROL OF CONTR						
REF PG4-1	421					
MASKS/BOX	BOXES/CASE	MASKS/CASE	BREATHABILITY		COMFORT	
50	10	500				
				1	1	



ASTM LEVEL 3 MASK

PROCEDURE EAR LOOPS | VIOLET







ASTM LEVEL 3 MASK PROCEDURE EAR LOOPS INDIGO
REF PG4-1473 +
MASKS/BOXBOXES/CASEMASKS/CASEBREATHABILITYPROTECTIONCOMFORT5010500000000000000000000000000000000000
ASTM LEVEL 3 MASK PROCEDURE EAR LOOPS SMALL INDIGO
REF PG4-1693
MASKS/BOXBOXES/CASEMASKS/CASEBREATHABILITYPROTECTIONCOMFORT5010500Image: Complex of the second seco
ASTM LEVEL 3 ANTI-FOG FOAM MASK PROCEDURE EAR LOOPS BLUE
REF PG4-1063
MASKS/BOXBOXES/CASEMASKS/CASEBREATHABILITYPROTECTIONCOMFORT5010500000000000000000000000000000000000
ASTM LEVEL 3 ANTI-FOG FOAM MASK

PROCEDURE EAR LOOPS | INDIGO

REF PG4-1073

	0/3					
MASKS/BOX	BOXES/CASE	MASKS/CASE	BREATHABILITY	PROTECTION	COMFORT	
50	10	500	$\bullet\bullet\bullet\bullet\bullet\circ$			





ASTM LEVEL 3 ANTI-FOG FOAM MASK

MEDICAL GOWNS

PRIMED medical gowns are carefully engineered to provide the ultimate balance between protection and comfort. PRIMED strives to achieve a lightweight feel while using thoroughly tested materials that ensure protection against fluid exposure. Our gowns incorporate innovative design features to create a product that is easy to use while promoting infection control practices.

PRIMED gowns are designed to minimize the risk of contact with contaminants. Thumbloops with elastic cuffs keep sleeves in place beneath examination gloves, maintaining full coverage of arms and wrists. Perforated neck closures offer a quick doffing method which additionally eliminates the need to raise soiled hands towards the neck and face.

When wearing a PRIMED medical gown, dental professionals can be confident in the protection they are receiving while remaining cool and comfortable.



ICON LEGEND



AAMI 2 PROTECTION: Ideal for situations with potential for low or moderate levels of fluid exposure. Passes testing for Impact Penetration \leq 1.0g and Hydrostatic Pressure \geq 20cm.

THUMBLOOP WITH ELASTIC CUFF: Pre-made thumbloop prevents the gown sleeve from riding up the forearm. Added elastic keeps the cuff secure allowing for easier glove donning.

OVERHEAD NECK CLOSURE: Pre-perforated line behind the neck binds the gown, allowing for fast donning and doffing while minimizing risk of contamination.

MEDICAL GOWNS

OVERHEAD POLY-COATED GOWN

THUMBLOOP WITH ELASTIC CUFF | OPEN BACK | UNIVERSAL | YELLOW





REF PM4-77365

GOWNS/BAG	BAGS/CASE	GOWNS/CASE
10	10	100

> FLUID RESISTANCE



BREATHABILITY

AAMI 2 OVERHEAD ISOLATION GOWN

THUMBLOOP WITH ELASTIC CUFF | FULL BACK | UNIVERSAL | YELLOW



REF	PM4-20662

GOWNS/BAG	BAGS/CASE	GOWNS/CASE
10	10	100



Featuring an expansive line of examination gloves, PRIMED offers a full range of products throughout four different protection levels. From basic protection against contaminants to premium protection against certain drugs and chemicals, PRIMED supplies a quality option that allows dental professionals to perform at their best.

PRIMED examination gloves are consistently manufactured using durable yet comfortable materials. Whether dental professionals are looking for high tactile sensitivity for delicate, precision tasks or for an extended cuff option with increased wrist coverage, PRIMED examination gloves allow dental professionals to execute tasks knowing they are protected without compromise.

ICON LEGEND



LEVEL 1 BASE PROTECTION: A cost-effective solution with adequate protection against contaminants.

LEVEL 2 STANDARD PROTECTION: Lightweight and comfortable, yet strong to provide protection against certain drugs and chemicals.

LEVEL 3 ENHANCED PROTECTION: Increased thickness for enhanced durability and strength, providing protection against certain drugs and chemicals

LEVEL 4 HIGH RISK PROTECTION: Premium strength material for optimal durability and protection against certain drugs and chemicals.

CHEMO DRUG TESTED: Gloves have been tested to chemotherapy drugs and meet and exceed ASTM D6978: Standard Practice for Assessment of Resistance of Medical Gloves to Permeation by Chemotherapy Drugs. A list of specifically tested drugs can be found on the bottom of all of our exam boxes.



TEXTURED FINGERTIPS: Gloves are equipped with fingertip texturing to enhance grip in wet and dry conditions, ideal for intricate tasks.



SIZE GUIDE

You can use the chart to determine your glove size by measuring the widest part of your hand with the chart below. Your hand's width should be measured from the saddle of the thumb and index finger to the opposite side.



PRIMED examination gloves allow dental professionals to execute tasks knowing they are protected without compromise.





$\begin{array}{c} \mbox{CLASSIC INTRILEEXAM GLOVES} \\ \mbox{CHEMO DRUG TESTED TEXTURED FINGERTIPS POWDER-FREE BLUE} \\ \hline \mbox{Vertex} \\ \hline \mbox$	
$\begin{array}{c} \textbf{SECURE} \mid \textbf{EXTENDED CUFF NITRILE EXAM GLOVES} \\ \textbf{CHEMO DRUG TESTED} \mid \textbf{TEXTURED FINGERTIPS} \mid \textbf{POWDER-FREE} \mid \textbf{BLUE} \\ \hline \textbf{WEL} \\ \textbf{3} \end{array} \begin{array}{c} \textbf{W} \\ \textbf{W} \\ \textbf{FETE} \end{array} \begin{array}{c} \textbf{W} \\ \textbf{FINGERTIPS} \end{array} \begin{array}{c} \textbf{W} \\ \textbf{W} \\ \textbf{FINGERTIPS} \end{array} \begin{array}{c} \textbf{W} \\ \textbf{FINGERTIPS} \end{array} \begin{array}{c} \textbf{W} \\ \textbf{FINGERTIPS} \end{array} \begin{array}{c} \textbf{W} \\ \textbf{W} \\ \textbf{FINGERTIPS} \end{array} \begin{array}{c} \textbf{W} \\ \textbf{W} \\ \textbf{W} \\ \textbf{W} \\ \textbf{W} \end{array} \begin{array}{c} \textbf{W} \\ \textbf{W} \\ \textbf{W} \end{array} \begin{array}{c} \textbf{W} \\ \textbf{W} \\ \textbf{W} \end{array} \begin{array}{c} \textbf{W} \\ \textbf{W} \end{array} $	
GLOVES/BOX BOXES/CASE GLOVES/CASE SENSITIVITY THICKNESS COMFORT 100 10 1000 000 0000 0000 0000 00000 00000 00000 00000 000000 000000 0000000 00000000 000000000 000000000000000000000000000000000000	
REF PM6-330X TACTILE SENSITIVITY THICKNESS COMFORT 100 10 1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0<	
$\begin{array}{c} \hline \\ \hline $	