

ASTM PERFORMANCE LEVELS

V

Guide to Face Mask Selection and Use

Choose the right mask for the task! Select the mask design, fit and filtration that matches the protection needs for each procedure or risk level. MaskEnomics[™] makes it easy to find the level of filtration required, including ASTM Level 3, 2 and 1.

VIOSH Approved		ulate Recoirator		diseases such as TB or influenza.*	A loss
ligh Fluid Resista		60 mmHg		Meets CE 0121 – In reference to EN 149: 2001 FFP2 NR.	
iltration Efficiency		FE = 99.9% @ 0.1 micron			5
Breathability - Del Flame Spread		5.0 mm H ₂ O/cm ² lass 1		Pictured: Isolator Plus [™] N95 Particulate Respirator	
ASTM LEVEL	L 3			Ideal for procedures where heavy to moderate amounts of	00
ligh Fluid Resista	-	60 mmHg	LEVEL 3	fluid, spray and/or aerosols are produced.	-
iltration Efficienc		FE ≥ 98% FE ≥ 98% @ 0.1 micron		Meets EN14683 Rating – Type IIR Standard.	07
Breathability - Del Flame Spread	elta P <	5.0 mm H ₂ O/cm ² lass 1		Pictured: Ultra® Sensitive Earloop with Secure Fit® Mask Technology	
ASTM LEVEL				Ideal for procedures where moderate to light amounts of fluid, spray and/or aerosols are produced.	06
Moderate Fluid Re Filtration Efficienc		20 mmHg FE ≥ 98%	LEVEL 2		and a
	P	FE ≥ 98% @ 0.1 micron		Meets EN14683 Rating – Type IIR Standard.	1
Breathability - Del Flame Spread		5.0 mm H ₂ O/cm ² lass 1		Pictured: Procedural Earloop with Secure Fit* Mask Technology	X
ASTM LEVEL	L 1			Ideal for procedures where low amounts of fluid, spray and/or aerosols are produced.	3 -
ow Fluid Resista		0 mmHg FE ≥ 95%		Meets EN14683 Rating – Type II Standard.	1000
Breathability - De	P	FE ≥ 95% @ 0.1 micron	LEVEL 1	Meets EN 14005 hulling – type it standard.	
lame Spread		4.0 mm H ₂ O/cm ² lass 1		Pictured: Isofluid® Earloop with Secure Fit® Mask Technology	
OW PERFOR	RMANCE			Ideal as a comfortable substitute for earloop face masks, this mask	6
Gurgical Molded U Physical Barrier O No LEVEL Perform Filtration Efficient	Utility Masl Only mance Leve ncy N/A	k	rel 1	Ideal as a comfortable substitute for earloop face masks, this mask is a simple physical barrier for exams and visitations or for dry, short procedures that do not produce fluid, spray or aerosols. Pictured: Surgical Molded	
Gurgical Molded U Physical Barrier O No LEVEL Perform iltration Efficient *Unless mask manufa	Utility Masl Only mance Level ncy N/A ifacturer certific	k I ** es mask meets ASTM performance Lev	vel 1	is a simple physical barrier for exams and visitations or for dry, short procedures that do not produce fluid, spray or aerosols. Pictured: Surgical Molded	
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become contaminated during use. Wash hands after touching any contaminated surfaces. Do not touch outside of the mask with wet or contaminated gloves or hands. Such contamination may compromise mask barrier asepsis by encouraging migration or "wicking"

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of microbes through the mask.