



**Complies with ASTM F2100**

Fluid Resistance (mmHg): 120

BFE (%) @ 3.0 µm: ≥ 98%

PFE (%) @ 0.1 µm: ≥ 98%

ΔP (mm H<sub>2</sub>O/cm<sup>2</sup>): < 5

Flame Spread: Class 1

## Fluid Resistant Procedure Masks

ASTM F2100, Level 2 (120 mmHg)





**Precept** ASTM F2100 Level 2 face mask are designed for moderate to high risk fluid environments, providing excellent protection with filtration efficiencies (BFE and PFE) exceeding ≥98%, and all masks meet Class 1 flame resistance requirements. Precept Level 2 face mask are available in a variety of styles including surgical and procedure with and without extended shields. All masks are sonic welded and have an enclosed malleable nosepieces to ensure a snug, yet comfortable fit.



15900



15910

ITEM #	DESCRIPTION	FEATURES	COLOR	PACKAGING
<b>Fluid Resistant Procedure Face Masks</b>				
15900 	FluidGuard® 120 Procedure Mask	<ul style="list-style-type: none"> <li>Complies with ASTM F2100 Level 2 Requirements</li> <li>Specially designed inner facing improves comfort</li> <li>Integrated layers work together to maximize breathability</li> <li>Soft comfortable earloops provide easier donning</li> </ul>	Blue 	50/Box, 10/Boxes, 500/Cs
15910 	FluidGuard® 120 Anti-Fog Procedure Mask with Extended Shield	<ul style="list-style-type: none"> <li>Complies with ASTM F2100 Level 2 Requirements</li> <li>Coated film shield with proprietary anti-fog treatment provides enhanced clarity</li> <li>Anti-fog foam inhibits fogging improving vision</li> <li>Specially designed inner facing improves comfort</li> <li>Integrated layers work together to maximize breathability</li> <li>Soft comfortable earloops provide easier donning</li> </ul>	Blue 	25/Box, 4/Boxes, 100/Cs