

FluidGard[™] **SnapShield Masks**

- ▶ Fluid resistant to the highest level of 160 mm Hg, as defined by ASTM test method F 1862.
- ▶ Bacterial filtration efficiencies exceeding 99%.
- ▶ Removable SnapShield.
- ▶ Masks are sonically welded, for a more durable construction.



FluidGard[™] Procedure Mask
with SnapShield - 15315



FluidGard[™] Surgical Mask with
SnapShield - 15335

FluidGard™ SnapShield Masks



FluidGard™ Procedure Mask with SnapShield - 15315



FluidGard™ Surgical Mask with SnapShield - 15335

Features & Benefits

- ▶ SnapShield is removable and can be adjusted away from the face for a more comfortable fit.
- ▶ The inner mask material has excellent fiber pindown, to help eliminate facial irritation.
- ▶ Soft foam anti-fog strips helps prevent fogging.
- ▶ Soft ties and bindings.

Item #	15315	15335
Product Name	FluidGard™ Procedure Mask with SnapShield	FluidGard™ Surgical Mask with SnapShield
Color	Blue Diamond	Blue Diamond
Filtration	> 99% BFE ¹ , > 99% PFE ²	> 99% BFE ¹ , > 99% PFE ²
Fluid Resistance	160 mm Hg ³	160 mm Hg ³
Attachment Design	Earloop	Tie-on
Mask Construction	Sonically Welded	Sonically Welded
Packaging	25/Box, 100/Case	25/Box, 100/Case

¹BFE= Bacterial Filtration Efficiency (3µm), ²PFE= Latex Particle Filtration Efficiency (0.1µm), ³As defined by ASTM Test Method F 1862