

Personal Protective Equipment

Face Masks

 aspen surgical®



Aspen Surgical strives for unmatched quality and unparalleled dependability with brands like Bard-Parker®, Colby™, Precept®, Protek®, Stark®, SurgiSafe®, WriteSite®, and more. Aspen Surgical is a leading provider of surgical essentials, PPE, ultrasound imaging accessories, and labor and delivery disposables. We got here by providing solutions that are as effective as they are trusted. With decades of expertise in the operating rooms, we are not always recognized by name, but our reputation is always at hand. And although we have been supporting medical teams for many years, we never stop evolving, looking ahead, and expanding our reach.

Learn more about what Aspen Surgical has to offer in the pages of this catalog, or online at www.aspensurgical.com



 **aspen surgical**®

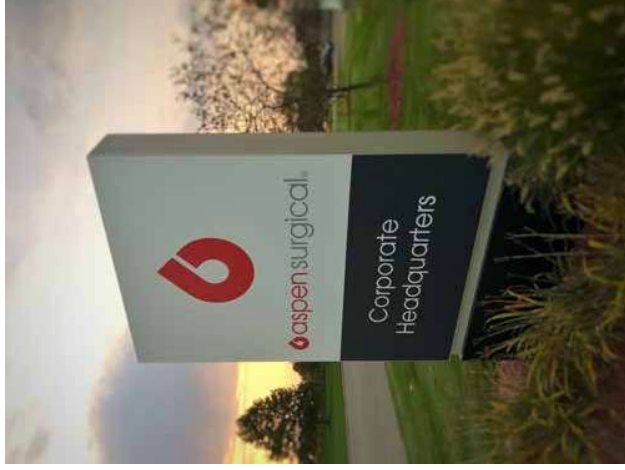
Table of Contents

Comfort Face Masks... 6
 Isolation Face Mask pg... 6
 Children's Face Mask pg... 6

ASTM Level 1 Face Masks... 7-9
 Procedure Face Mask pg... 7
 Surgical Face Mask pg... 7
 Surgical Specialty Face Mask pg... 8-9

ASTM Level 2 Face Masks... 10-11
 Procedure Face Mask pg... 10
 Surgical Face Mask pg... 10-11

ASTM Level 3 Face Masks... 12-13
 Procedure Face Mask pg... 12
 Surgical Face Mask pg... 13



Aspen Surgical Products, Inc. Headquarters, Caledonia, Michigan

Comfort Isolation, Procedure and Surgical masks provide wear with soft comfortable protection and excellent bacterial (BFE) and particulate (PFE) filtration efficiencies. Integrated layers work together to provide masks that are soft, breathable, and cool. Comfort, Isolation, and Procedure masks have earloops that are non-irritating and exhibit excellent elasticity and durability. Comfort Surgical masks, available in pouch and horizontal tie styles, incorporate inner facing materials with excellent fiber pile-down, which helps prevent facial irritation. Child friendly, child sized earloop masks, and adult procedure mask have colorful fun prints to encourage compliance. Child size improves fit and protection for children.

Isolation and Children's Mask

15100



Yellow



Isolation Mask Product Details

- Specially designed inner facing improves comfort
- Integrated layers work together to maximize breathability
- Soft comfortable earloops provide easier donning
- Made in North America
- 50/Box, 10/Boxes, 500/Case
- Not made with natural rubber latex

15150



Smiley
Face



Children's Mask® Product Details

- Child-sized to improve fit for children
- Child-friendly printed outer facing
- Soft comfortable earloops provide easier donning
- Made in North America
- 75/Box, 10/Boxes, 750/Case
- Not made with natural rubber latex

©The Centers for Disease Control and Prevention (CDC) recommends the use of face masks in healthcare settings for all patients exhibiting symptoms of a respiratory infection. Precept's child sized face masks (15150) are designed specifically to be used by children ages 5-12, to decrease transmission of respiratory infections.

Precept ASTM F2100 Level 1 face masks are designed for lower risk fluid environments, providing good protection with filtration efficiencies (BFE and PFE) exceeding >97%, and all masks meet Class 1 flame resistance requirements. Precept Level 1 face masks 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.

Complies with ASTM F2100
 Fluid Resistance (mmHg): 80
 BFE (%) @ 3.0 µm: ≥ 95%
 PFE (%) @ 0.1 µm: ≥ 95%
 ΔP (mm H₂O/cm²): < 4
 Flame Spread: Class 1



Fluid Resistant Procedure Face Masks

15111



Level
1

Blue



Procedure Mask Product Details

- Complies with ASTM F2100 Level 1 Requirements
- Specially designed inner facing improves comfort
- Integrated layers work together to maximize breathability
- Soft comfortable earloops provide easier donning
- Made in North America
- 50/Box, 10/Boxes, 500/Case
- Not made with natural rubber latex

Fluid Resistant Surgical Face Masks

15201



Level
1

Blue



Standard Surgical Mask Product Details

- Complies with ASTM F2100 Level 1 Requirements
- Specially designed inner facing improves comfort
- Integrated layers work together to maximize breathability
- Soft longer ties promote a secure and comfortable fit
- Made in North America
- 50/Box, 6/Boxes, 300/Case
- Not made with natural rubber latex

65-3010



Level
1

Blue



Comfort-Cool™ Surgical Mask Product Details

- Complies with ASTM F2100 Level 1 Requirements
- Specially designed inner facing improves comfort
- Integrated layers work together to maximize breathability
- Soft sewn ties and bindings promote a secure and comfortable fit
- Made in North America
- 50/Box, 6/Boxes, 300/Case
- Not made with natural rubber latex

Complies with ASTM F2100
 Fluid Resistance (mmHg): 80
 BFE (%) @ 3.0 µm: ≥ 95%
 PFE (%) @ 0.1 µm: ≥ 95%
 ΔP (mm H2O/cm²): < 4
 Flame Spread: Class 1



Fluid Resistant Surgical Speciality Face Masks

15211



Level 1
Green

Standard Surgical Mask

Product Details

- Complies with ASTM F2100 Level 1 Requirements
- Anti-Fog film inhibits eyewear fogging improving vision
- Specially designed inner facing improves comfort
- Integrated layers work together to maximize breathability
- Soft longer ties promote a secure and comfortable fit
- Made in North America
- 50/Box, 6/Boxes, 300/Case
- Not made with natural rubber latex

15215



Level 1
White

Sensitive Skin Surgical Mask

Product Details

- Complies with ASTM F2100 Level 1 Requirements
- Color-free face mask with specially designed inner facing improves comfort
- Integrated layers work together to maximize breathability
- Soft longer ties promote a secure and comfortable fit
- Made in North America
- 50/Box, 6/Boxes, 300/Case
- Not made with natural rubber latex

65-3130



Level 1
White

Sensitive Skin Plus Surgical Mask

Product Details

- Complies with ASTM F2100 Level 1 Requirements
- Color-free face mask with specially designed inner facing improves comfort
- Integrated layers work together to maximize breathability
- Soft sewn ties and bindings promote a secure and comfortable fit
- Made in North America
- 50/Box, 6/Boxes, 300/Case
- Not made with natural rubber latex

Complies with ASTM F2100
 Fluid Resistance (mmHg): 80
 BFE (%) @ 3.0 µm: ≥ 95%
 PFE (%) @ 0.1 µm: ≥ 95%
 ΔP (mm H2O/cm²): < 4
 Flame Spread: Class 1



Fluid Resistant Surgical Speciality Face Masks

65-3320



Level 1
Green

Foam Fog-Shield® Surgical Mask

Product Details

- Complies with ASTM F2100 Level 1 Requirements
- Fog-Shield® anti-fog foam inhibits eyewear fogging improving vision
- Specially designed inner facing improves comfort
- Integrated layers work together to maximize breathability
- Strong polyester ties provide a secure and comfortable fit
- Made in North America
- 25/Box, 6/Boxes, 150/Case
- Not made with natural rubber latex

65-3322



Level 1
Green

Tape Fog-Shield® Surgical Mask

Product Details

- Complies with ASTM F2100 Level 1 Requirements
- Fog-Shield® anti-fog tape inhibits eyewear fogging improving vision
- Specially designed inner facing improves comfort
- Integrated layers work together to maximize breathability
- Strong polyester ties provide a secure and comfortable fit
- Made in North America
- 50/Box, 5/Boxes, 250/Case
- Not made with natural rubber latex

Fluid Resistant Face Masks

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

Complies with ASTM F2100
 Fluid Resistance (mmHg): 80
 BFE (%) @ 3.0 µm: ≥ 98%
 PFE (%) @ 0.1 µm: ≥ 98%
 ΔP (mm H2O/cm²): < 5
 Flame Spread: Class 1



Fluid Resistant Procedure Face Masks

15900



Level 2
Blue

FluidGuard® 120 Procedure Mask

- Product Details**
- Complies with ASTM F2100 Level 2 Requirements
 - Specially designed inner facing improves comfort
 - Integrated layers work together to maximize breathability
 - Soft comfortable earloops provide easier donning
 - Made in North America
 - 50/Box, 10/Boxes, 500/Case
 - Not made with natural rubber latex

Fluid Resistant Face Masks

Complies with ASTM F2100
 Fluid Resistance (mmHg): 80
 BFE (%) @ 3.0 µm: ≥ 98%
 PFE (%) @ 0.1 µm: ≥ 98%
 ΔP (mm H2O/cm²): < 5
 Flame Spread: Class 1



Fluid Resistant Surgical Face Masks

15920



Level 2
Blue

FluidGuard® 120 Anti-Fog Surgical Mask

- Product Details**
- Complies with ASTM F2100 Level 2 Requirements
 - Anti-fog foam inhibits eyewear fogging improving vision
 - Specially designed inner facing improves comfort
 - Integrated layers work together to maximize breathability
 - Soft longer ties promote a secure and comfortable fit
 - Made in North America
 - 50/Box, 6/Boxes, 300/Case
 - Not made with natural rubber latex

Fluid Resistant Surgical Face Masks

15251



Level 2
Blue with Pattern

FluidGuard® 120 Horizontal Tie Surgical Mask

- Product Details**
- Complies with ASTM F2100 Level 2 Requirements
 - Wider design provides more facial coverage than standard sized masks
 - Specially designed inner facing improves comfort
 - Integrated layers work together to maximize breathability
 - Soft longer horizontal ties promote a secure and comfortable fit
 - Made in North America
 - 50/Box, 12/Boxes, 600/Case
 - Not made with natural rubber latex

15820



Level 2
Blue with Pattern

FluidGuard® 120 FluidPouch™ Surgical Mask

- Product Details**
- Complies with ASTM F2100 Level 2 Requirements
 - Pouch style mask provides off the face design giving more room to breathe
 - Specially designed inner facing improves comfort
 - Integrated layers work together to maximize breathability
 - Soft longer ties promote a secure and comfortable fit
 - Made in North America
 - 50/Box, 6/Boxes, 300/Case
 - Not made with natural rubber latex



Fluid Resistant Face Masks

ASTM F2100 Level 3 face masks are designed for high risk fluid environments, providing excellent fluid protection and filtration efficiencies (BFE and PFE) while maintaining excellent breathability. Aspen Level 3 face masks are available in a variety of styles including surgical and procedure as well as with and without extended shields. All masks are sonic welded and have an enclosed malleable nose pieces to ensure a snug, yet comfortable fit.

Complies with ASTM F2100
Fluid Resistance (mmHg): 160
BFE (%) @ 3.0 µm: ≥ 98%
PFE (%) @ 0.1 µm: ≥ 98%
ΔP (mm H2O/cm²): < 5
Flame Spread: Class 1



Fluid Resistant Procedure Face Masks

14400



Level 3
Blue

FluidGuard® 160 Procedure Mask

Product Details

- Complies with ASTM F2100 Level 3 Requirements
- Specially designed inner facing improves comfort
- Integrated layers work together to maximize breathability
- Soft comfortable earloops provide easier donning
- Made in North America
- 50/Box, 10/Boxes, 500/Case
- Not made with natural rubber latex



Fluid Resistant Face Masks

Complies with ASTM F2100
Fluid Resistance (mmHg): 160
BFE (%) @ 3.0 µm: ≥ 98%
PFE (%) @ 0.1 µm: ≥ 98%
ΔP (mm H2O/cm²): < 5
Flame Spread: Class 1



Fluid Resistant Surgical Face Masks

15320



Level 3
Blue
Diamond

FluidGuard® 160 Anti-Fog Surgical Mask

Product Details

- Complies with ASTM F2100 Level 3 Requirements
- Anti-fog foam inhibits eyewear fogging improving vision
- Specially designed inner facing improves comfort
- Integrated layers work together to maximize breathability
- Soft longer ties promote a secure and comfortable fit
- Made in North America
- 50/Box, 6/Boxes, 300/Case
- Not made with natural rubber latex

14410



Level 3
Blue

FluidGuard® 160 Anti-Fog Procedure Mask with Extended Shield

Product Details

- Complies with ASTM F2100 Level 3 Requirements
- Coated film shield with proprietary anti-fog treatment provides enhanced clarity
- Anti-fog foam inhibits fogging improving vision
- Specially designed inner facing improves comfort
- Integrated layers work together to maximize breathability
- Soft comfortable earloops provide easier donning
- Made in North America
- 25/Box, 4/Boxes, 100/Case
- Not made with natural rubber latex

15331



Level 3
Blue
Diamond

FluidGuard® 160 Anti-Fog Surgical Mask with Anti-Glare Shield

Product Details

- Complies with ASTM F2100 Level 3 Requirements
- Anti-fog foam inhibits eyewear fogging improving vision
- Coated film shield with proprietary anti-glare, anti-fog treatment provides enhanced clarity
- Specially designed inner facing improves comfort
- Integrated layers work together to maximize breathability
- Soft longer ties promote a secure and comfortable fit
- Made in North America
- 50/Box, 6/Boxes, 300/Case
- Not made with natural rubber latex

Aspen Surgical makes no representation or warranty that its products will provide absolute protection from contact or exposure to contaminants or blood, or eliminate the risk of contracting diseases of any nature. OSHA requires the employer to evaluate the task and type of exposure anticipated and select the appropriate personal protective equipment (PPE) that reduces the employee's exposure to potential hazards. Aspen Surgical reserves the right to make changes without notice in design, specifications and models.

Precept®, Comfort Cool™, FluidGard®, Foam Fog-Shield®, Fog-Shield® and Tape Fog Shield® are trademarks or registered trademarks of Aspen Surgical Products, Inc.

©2021 Aspen Surgical Products, Inc. ALL RIGHTS RESERVED.
M-SM-CAT-1062405 rev 1 19-JUL-2021 ENG – US

For further information about this product or a service, please contact your local Aspen Surgical representative or visit our webpage:

USA 616.698.7100
Canada 888.364.7004
www.aspensurgical.com

