

Reliable quality, dependable protection with McKesson Face Masks



Table of Contents

PROCEDURE FACE MASKS

Level 1	3-4
Level 3.....	5-7

SURGICAL FACE MASKS

Level 1	9
Level 3.....	10

McKesson procedure face masks provide reliable everyday protection for healthcare professionals and the patients in their care. Each mask features a multilayer nonwoven construction with a meltblown filtration layer that supports effective bacterial and particulate filtration across a wide range of clinical needs. The collection includes adult and children's masks, anti-fog and high-barrier options, all featuring breathable materials, pleated styling for comfortable airflow, flexible nosepieces for a secure seal, and soft ear loops that help maintain comfort during extended wear. Not made with natural rubber latex, McKesson procedure face masks offer a dependable single-use solution for environments that require consistent protective performance.

ASTM F2100 Level 1

E1 #	MFR #	DESCRIPTION	COLOR	QTY	PAGE
1196782	91-2101	Procedure Face Mask ASTM F2100 Level 1	Yellow	50/bx 10 bx/cs	3
1196784	91-2102	Procedure Face Mask ASTM F2100 Level 1	Blue	50/bx 10 bx/cs	3
1196786	91-2103	Procedure Face Mask ASTM F2100 Level 1	White	50/bx 10 bx/cs	3
1221951	91-2104	Procedure Face Mask ASTM F2100 Level 1	Blue	50/bx 10 bx/cs	3
1162227	16-1000	Childrens Procedure Face Mask ASTM F2100 Level 1	Polka Dot	75/bx 10 bx/cs	4



[1196782](#)



[1162227](#)

ASTM F2100 Level 3

E1 #	MFR #	DESCRIPTION	COLOR	QTY	PAGE
1221960	91-3104	Procedure Face Mask ASTM F2100 Level 3	Blue	50/bx 10 bx/cs	5
1276432	91-2109	Anti-Fog Procedure Face Mask ASTM F2100 Level 3	Blue	50/bx 10 bx/cs	6
1106632	73-GCFCXSSF	Premium Procedure Face Mask ASTM F2100 Level 3	White	50/bx 10 bx/cs	6
226057	91-2600	Anti-Fog Procedure Face Mask With Eye Shield ASTM F2100 Level 3	Blue	25/bx 4 bx/cs	7
1106633	73-GCPWSSF	Premium Procedure Face Mask With Eye Shield ASTM F2100 Level 3	White	25/bx 4 bx/cs	7



[1221960](#)



[226057](#)



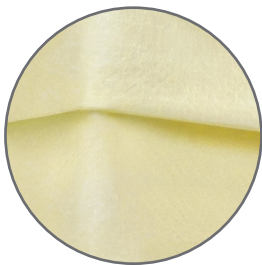
[1106633](#)

LEVEL 1

Procedure Face Masks

Features and Benefits

- Meets ASTM F2100 Level 1 barrier requirements
- Bacterial and particulate filtration efficiencies >80% with fluid resistance at 80 mm Hg
- Differential pressure <5.0 mm H₂O/cm² to support easier breathing during wear
- Three-layer nonwoven design with spunbond inner/outer layers and a meltblown middle layer
- Flexible metal nose-bridge bar conforms to facial contours to enhance comfort and help minimize gaps
- Single-strand elastic earloops stretch for a low-profile, comfortable fit with less irritation
- Pleated design expands to provide facial coverage and room to breathe
- Classic 7 in (L) × 3.75 in (H) mask fits most users
- Dual-sided color design promotes proper orientation
- Non-sterile; intended for single-use
- Not made with natural rubber latex



SMS Material



Pleated Design



Earloops



Metal Nose-Bridge

Ordering Information

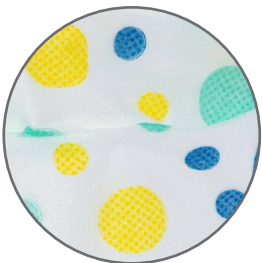
E1 #	MFR #	DESCRIPTION	COLOR	QTY
1196782	91-2101	Procedure Face Mask, ASTM F2100 Level 1	Yellow	50/bx, 10 bx/cs
1196784	91-2102	Procedure Face Mask, ASTM F2100 Level 1	Blue	50/bx, 10 bx/cs
1196786	91-2103	Procedure Face Mask, ASTM F2100 Level 1	White	50/bx, 10 bx/cs
1221951	91-2104	Procedure Face Mask, ASTM F2100 Level 1	Blue	50/bx, 10 bx/cs

LEVEL 1

Children's Procedure Face Masks

Features and Benefits

- Meets ASTM F2100 Level 1
- Provides ≥80% BFE and PFE for everyday respiratory protection needs
- Tested to 80 mm Hg for added splash and droplet protection
- Sized at 140 × 85 mm (5.5 in × 3.35 in) for children ages 4–12
- Spunbond polypropylene inner/outer layers and a meltblown middle layer
- Soft, lightweight materials and pleated style allow room to breathe comfortably
- 100 mm nosepiece shapes to the face for a secure seal and stable positioning
- Polyester-spandex flat knitted earloops (130 mm)
- Polka-dot pattern on mask and packaging
- Not made with natural rubber latex



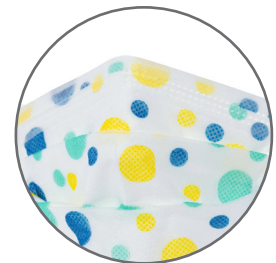
SMS Material



Pleated Design



Earloops



Metal Nose-Bridge



Recommended Age: 4-12 years

Height: 2 ft 7 in - 5 ft 8 in

Weight: 36 lbs - 169 lbs

ORDERING INFORMATION

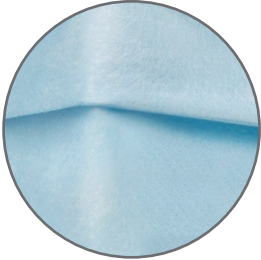
E1 #	MFR #	DESCRIPTION	COLOR	QTY
1162227	16-1000	Children's Procedure Face Mask, ASTM F2100 Level 1	Polka Dot	75/bx, 10 bx/cs

LEVEL 3

Procedure Face Masks

Features and Benefits

- Meets ASTM F2100 Level 3 barrier requirements
- Provides $\geq 85\%$ bacterial and particulate filtration efficiency with 160 mm Hg fluid resistance
- Differential pressure $< 6.0 \text{ mm H}_2\text{O}/\text{cm}^2$ to support comfortable breathing
- Nonwoven spunbond polypropylene inner/outer layers with meltblown middle layer
- Shingle-pleat functionality helps prevent fluid pooling and cross-contamination when worn with pleats facing down
- Soft polyester/spandex earloops with ample stretch; ultrasonically sealed to reduce pulling and irritation
- Approx. 7 in \times 3.5 in sizing accommodates a wide range of users
- Non-sterile; single-use; do not reuse
- Not made with natural rubber latex



SMS Material



Pleated Design



Earloops



Metal Nose-Bridge

ORDERING INFORMATION

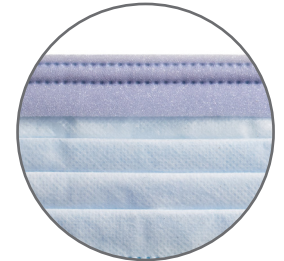
E1 #	MFR #	DESCRIPTION	COLOR	QTY
1221960	91-3104	Procedure Face Mask, ASTM F2100 Level 3	Blue	50/bx, 10 bx/cs

LEVEL 3

Anti-Fog Procedure Face Masks

Features and Benefits

- Meets ASTM F2100 Level 3 barrier requirements
- FogFree™ strip on inner layer helps reduce eyewear fogging and minimizes condensation for improved visibility
- 160 mmHg fluid resistance, supporting protection against exposure to blood and body fluids
- BFE >98% for strong bacterial filtration efficiency
- PFE >85% for particulate filtration performance
- Delta P < 6.0 H2O/cm² supports easy breathing during extended use
- Meets EN14683 Type IIR standard
- Earloops for quick and comfortable donning
- Pleated design provides full facial coverage and expansion
- Extra-long aluminum nose piece allows for improved fit and shaping
- Non-sterile; single-use; do not reuse
- Not made with natural rubber latex



Anti-Fog Foam Strip



ORDERING INFORMATION

E1 #	MFR #	DESCRIPTION	COLOR	QTY
1276432	91-2109	Anti-Fog Procedure Face Mask, ASTM F2100 Level 3	Blue	50/bx, 10 bx/cs

Premium Procedure Face Masks

Features and Benefits

- Meets ASTM F2100 Level 3 requirements
- Secure Fit® Technology uses aluminum strips above the nose and below the chin to reduce gapping and help create a custom seal
- Pleated, fluid-resistant design suitable for procedures with heavy to moderate fluid, spray, or aerosol exposure
- Provides PFE ≥85% consistent with Level 3 barrier performance
- Extra-long aluminum nosepiece helps form a strong, secure seal for enhanced protection
- Features a white, extra-soft cellulose inner layer free of dyes and inks to support sensitive skin
- Spunbond outer layer material helps provide maximum protection against fluids
- Non-sterile; single-use; do not reuse
- Not made with natural rubber latex



Ordering Information

E1 #	MFR #	DESCRIPTION	COLOR	QTY
1106632	73-GCFCXSSF	Premium Procedure Face Mask, ASTM F2100 Level 3	White	50/bx, 10 bx/cs

LEVEL 3

Anti-Fog Procedure Face Masks With Eyeshield

Features and Benefits

- Meets ASTM F2100 Level 3 requirements
- Fluid resistance tested to ASTM F1862 at 160 mm Hg for splash and spray protection
- Wrap-around visor provides peripheral splash protection and includes anti-fog properties to maintain visibility
- Bacterial filtration efficiency >98%
- Particulate filtration efficiency >85%
- Delta-P ≤ 6.0 mm H₂O/cm² for comfortable airflow
- Pleated style supports facial coverage and comfort
- Stretchable earloops provide a personalized fit and easy donning
- Comfortable, cool, and breathable construction enhances user comfort
- Non-sterile; single-use; do not reuse
- Not made with natural rubber latex



ORDERING INFORMATION

E1 #	MFR #	DESCRIPTION	COLOR	QTY
226057	91-2600	Procedure Face Mask, With Eyeshield, Anti-fog, ASTM F2100 Level 3	Blue	25/bx, 4 bx/cs

Premium Procedure Face Masks With Eyeshield

Features and Benefits

- Meets ASTM F2100 Level 3 requirements
- Secure Fit® Technology uses aluminum strips above the nose and below the chin to reduce gapping and help create a custom seal
- Attached eye shield wraps around the face and is optically clear, free of most distortions
- Pleated, fluid-resistant design suitable for procedures with heavy to moderate fluid, spray, or aerosol exposure
- Provides PFE $\geq 85\%$ consistent with Level 3 barrier performance
- Extra-long aluminum nosepiece helps form a strong, secure seal for enhanced protection
- Features a white, extra-soft cellulose inner layer free of dyes and inks to support sensitive skin
- Spunbond outer layer material helps provide maximum protection against fluids
- Non-sterile; single-use; do not reuse
- Not made with natural rubber latex



ORDERING INFORMATION

E1 #	MFR #	DESCRIPTION	COLOR	QTY
1106633	73-GCPWSSF	Premium Procedure Face Mask, With Eyeshield, ASTM F2100 Level 3	White	25/bx, 4 bx/cs

McKesson surgical face masks deliver reliable protection and comfort for a wide range of clinical environments. Designed with a breathable, pleated construction and available in classic tie-on styles—with select options featuring anti-fog properties or an integrated wrap-around eyeshield—these masks support both usability and visibility during procedures. Each mask provides dependable filtration performance and fluid resistance consistent with its assigned ASTM F2100 barrier level, helping safeguard against exposure to fluids, sprays, and particulates. Non-sterile and intended for single use, McKesson surgical masks offer a cool, comfortable fit suitable for routine patient care and higher-risk procedural settings alike.

ASTM F2100 Level 1

E1 #	MFR #	DESCRIPTION	COLOR	QTY	PAGE
188696	91-1000	Surgical Face Mask, ASTM F2100 Level 1 With Ties	Blue	50/bx 6 bx/cs	9
206484	91-1100	Surgical Face Mask, ASTM F2100 Level 1 Light And Cool, With Ties	Blue	50/bx 6 bx/cs	9
206486	91-1400	Anti-Fog Surgical Face Mask, ASTM F2100 Level 1 With Ties	Green	50/bx 6 bx/cs	10



[206484](#)



[206486](#)

ASTM F2100 Level 3

E1 #	MFR #	DESCRIPTION	COLOR	QTY	PAGE
226058	91-1600	Anti-Fog Surgical Face Mask, ASTM F2100 Level 3 With Ties And Eyeshield	Blue	25/bx 4 bx/cs	10



[226058](#)

LEVEL 1

Surgical Face Masks With Ties

Features and Benefits

- Meets ASTM F2100 Level 1 requirements for basic barrier protection
- Offers BFE >95% and PFE >80% for reliable filtration performance
- Provides fluid resistance at 80 mm Hg (ASTM F1862)
- Helps ensure comfortable breathing with Delta-P ≤ 5.0 mm H₂O/cm²
- Features a classic tie-on style for a secure, adjustable fit
- Built with cool, breathable 3-layer SMS material and a pleated design for comfort
- Non-sterile; intended for single-use
- Not made with natural rubber latex



Ordering Information

E1 #	MFR #	DESCRIPTION	COLOR	QTY
188696	91-1000	Surgical Face Masks With Ties, ASTM F2100 Level 1	Blue	50/bx, 6 bx/cs

Light And Cool Surgical Face Masks With Ties

Features and Benefits

- Meets ASTM F2100 Level 1 requirements for basic barrier protection
- Built with light and cool, breathable 3-layer SMS material and a pleated design for comfort
- Offers BFE >95% and PFE >80% for reliable filtration performance
- Provides fluid resistance at 80 mm Hg (ASTM F1862)
- Helps ensure comfortable breathing with Delta-P ≤ 5.0 mm H₂O/cm²
- Features a classic tie-on style preferred in surgical settings
- Non-sterile; intended for single-use
- Not made with natural rubber latex



Ordering Information

E1 #	MFR #	DESCRIPTION	COLOR	QTY
206484	91-1100	Light and Cool Surgical Face Masks With Ties, ASTM F2100 Level 1	Blue	50/bx, 6 bx/cs

LEVEL 1

Anti-Fog Surgical Face Masks With Ties

Features and Benefits

- Meets ASTM F2100 Level 1 requirements for basic barrier protection
- Anti-fog construction to help reduce fogging of glasses and goggles
- Offers BFE >95% and PFE >80% for reliable filtration performance
- Provides fluid resistance at 80 mm Hg (ASTM F1862)
- Helps ensure comfortable breathing with Delta-P ≤ 5.0 mm H₂O/cm²
- Features a classic tie-on style for a secure, adjustable fit
- Built with cool, breathable 3-layer SMS material and a pleated design for comfort
- Non-sterile; intended for single-use
- Not made with natural rubber latex



Ordering Information

E1 #	MFR #	DESCRIPTION	COLOR	QTY
206486	91-1400	Anti-Fog Surgical Face Mask With Ties, ASTM F2100 Level 1	Green	50/bx, 6 bx/cs

LEVEL 3

Anti-Fog Surgical Face Masks With Ties And Eyeshield

Features and Benefits

- Meets ASTM F2100 Level 3 requirements for high-performance barrier protection
- Integrated wrap-around visor provides peripheral splat protection
- Anti-fog design helps maintain clear visibility
- Offers BFE >95% and PFE >85% for reliable filtration performance
- Provides fluid resistance at 160 mm Hg (ASTM F1862)
- Helps ensure comfortable breathing with Delta-P ≤ 6.0 mm H₂O/cm²
- Features a classic tie-on style preferred in surgical settings
- Built with cool, breathable 3-layer SMS material and a pleated design for comfort
- Non-sterile; intended for single-use
- Not made with natural rubber latex



Ordering Information

E1 #	MFR #	DESCRIPTION	COLOR	QTY
226058	91-1600	Anti-Fog Surgical Face Masks With Ties And Eyeshield ASTM F2100 Level 3	Blue	25/bx, 4 bx/cs

McKesson Medical-Surgical

9954 Mayland Drive
Richmond, VA 23233

Primary Care

866.625.2679

Post-Acute and Home Health

800.347.2456

Home Medical Equipment

888.822.8111

McKesson Brands Support

800.777.4908

NEVER COMPROMISE ON CARESM

With McKesson Brands, you'll never have to compromise. We deliver quality products at competitive prices, backed by our 100% satisfaction guarantee. We have decades of experience in the market, and we offer you support and work to help ensure you have the products you needed, when you need them – making it even easier for you to provide the best care for your patients.

Satisfaction Guaranteed

For complete details, please visit
mms.mckesson.com/mckesson-brands.

*If you are not completely satisfied with any McKesson Brands product, you may return it for a full refund or credit within 12 months from the purchase date. McKesson Brands' satisfaction guarantee is limited to products purchased directly from McKesson. If a McKesson Brands product is not purchased directly from McKesson, any return request or request for refund must be directed to the selling party.

Be advised that information contained herein is intended to serve as a useful reference for informational purposes only and is not complete clinical information. This information is intended for use only by competent healthcare professionals exercising judgment in providing care. McKesson cannot be held responsible for the continued currency of or for any errors or omissions in the information.

The product information contained in this document, including the product images and additional product materials, was collected from various supplier sources. All product claims and specifications are those of the product suppliers, not McKesson Medical-Surgical or its affiliates ("McKesson") and have not been independently verified by McKesson. McKesson is not responsible for errors or omissions in the product information.

The properties of a product may change or be inaccurate following the posting or printing of the product information in the document, either in the print or online version. Caution should be exercised when using or purchasing any products from McKesson's online or print documents by closely examining the product packaging and the labeling prior to use.

Due to product changes, information listed in this document is subject to change without notice. This information is placed solely for your convenience in ordering and McKesson disclaims all responsibility for its completeness and accuracy, whether or not the inaccuracy or incompleteness is due to fault or error by McKesson.

All trademarks and registered trademarks are the property of their respective owners.

Secure Fit® is a registered trademark of Crosstex International, Inc. a Cantel Medical Company