

Extreme Comfort™ Particulate Respirator

N
SERIES

All products on this page are



3230+ SURGICAL N95 RESPIRATOR

Up to 50% lower breathing resistance compared to many molded N95 designs.

NIOSH N95 provides at least 95% filtration efficiency against certain non-oil based particles.

3230+ FDA Cleared Surgical N95 Respirator TC-84A-9317

This respirator has been approved as a NIOSH N95 filtering facepiece respirator, for use in healthcare settings, as a Surgical N95 Respirator conforming to recognized standards for biocompatibility, flammability, and fluid resistance.

EXTREME COMFORT™

- Extremely low breathing resistance of 4.1 mm H₂O inhalation and 5.1 mm exhalation - you hardly notice you're wearing an N95 respirator
- Latex-free synthetic rubber head straps for comfortable tension profile
- Staple-free smoothness
- No eyewear fogging
- Soft inner lining

HIGHEST QUALITY

- FDA Cleared, NIOSH Approved Surgical N95 Respirator
- Fluid Resistant – 120 mm HG
- Meets CDC guidelines for TB exposure control
- Individually packaged for hygienic handling

TRUSTED

- GERSON® has been manufacturing NIOSH Approved and FDA Cleared respirators for more than 35 years.
- ISO 9001: 2015 certified manufacturing of respirator protective devices
- Made in Middleboro, MA



Individually
Wrapped
Packages

3230+ SURGICAL N95 RESPIRATOR

DESCRIPTION	QUANTITY #	MODEL #	PART #
Surgical N95 Respirator	50/box, 4 boxes/case	3230+	083230+

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Molded vs. Foldable Comparison Chart



MOLDED FOLDABLE

Typical Molded N95 (non-valved) 3230 Series N95 (non-valved)

Protection	#3230 NIOSH Approved N95 Respirator #3230+ Approved for Medical Use	✓ NIOSH Approved Various X / ✓	✓ NIOSH Approved TC-84A-9285 TC-84A-9317
Construction	Durable outer shell Low profile, provides optimal field of vision Staple free construction Nosewire enclosed	✓ ✓ X / ✓ X	✓ ✓ ✓ ✓
Comfort	Comfort Level Up to 50% lower breathing resistance compared to many molded N95 designs. Extremely reduces eyewear fogging	Moderate X X	Extreme Comfort ✓ ✓
Convenience	Folded, pouch style design for easy carrying and compact storage Individually packaged to help maintain cleanliness and reduce the risk of contamination. Easy to carry Vending-Ready	X X X X	✓ ✓ ✓ ✓

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Molded vs. Foldable Testimonials



Testimonials

MOLDED	VS.	FOLDABLE
<p><i>“Molded N95s are what I used to wear. They are effective BUT...”</i></p>		<p><i>“I tried Gerson’s Foldable N95! This is the mask I will be wearing in 2021 because...”</i></p>
<p><i>“I get face fatigue”</i></p>		<p><i>“it is extremely comfortable”</i></p>
<p><i>“the straps can be tight”</i></p>		<p><i>“the straps are great!”</i></p>
<p><i>“the straps are a problem”</i></p>		<p><i>“the straps have a nice give and take balance”</i></p>
<p><i>“it is difficult to wear all day”</i></p>		<p><i>“I can wear it all day - no problem!”</i></p>
<p><i>“the dome easily crushes - can’t take it anywhere”</i></p>		<p><i>“before I need to use it, the folded mask fits in my pocket”</i></p>



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Respirator Fitting Instructions:

Instructions pour l'ajustement d'un masque respiratoire:

Instrucciones para el calce del respirador:



1. Unwrap respirator and bend nosepiece into a curve to open mask.
2. Separate the pre-scored elastic headband into two individual bands.
3. Hold the headbands with your index fingers and thumbs.
4. Cup the open mask **securely** under your chin.
5. Pull both headbands over your head.
6. Rest the top headband on the crown of your head and bring the bottom one down under your ears.
7. Press the nosepiece around the contour of your nose and cheekbones. Adjust the edges of the mask to make sure there are no gaps.
8. Perform a Fit Check by gently cupping both hands around the mask, then exhale sharply to see if you sense or detect any leaks.

1. Déballez le masque respiratoire et pliez la plaque nasale pour ouvrir le masque.
2. Séparez le bandeau élastique prémarqué en deux bandes individuelles.
3. Tenir les bandes avec les index et les pouces.
4. Placer le masque déplié sur le nez et l'abaisser en dessous du menton.
5. Passer les deux bandes au-dessus de la tête.
6. Poser la bande du haut sur le sommet de la tête et faire descendre la bande du bas sous les oreilles.
7. Appuyer sur la plaque nasale autour du nez et des pommettes. Ajuster les bords du masque pour s'assurer qu'il repose bien contre la peau.
8. Vérifier le bon ajustement en plaçant légèrement les deux mains autour du masque, puis expirer profondément pour voir si vous percevez ou détectez des fuites.

1. Desenvuelva el respirador y doble la pieza de la nariz en una curva para abrir la máscara.
2. Separe las bandas elásticas premarcadas en dos bandas individuales.
3. Agarre las bandas de la cabeza con los dedos índice y pulgar.
4. Ponga la máscara abierta apretadamente debajo del mentón.
5. Ponga las dos bandas de la cabeza sobre su cabeza.
6. Ponga la banda de la cabeza de arriba sobre la corona de la su cabeza y mueva la de abajo hacia debajo de sus oídos.
7. Oprima la pieza de la nariz alrededor del contorno de su nariz y los huevos de las mejillas. Ajuste los bordes de la máscara para tener la seguridad de que no haya espacios abiertos.
8. Complete una verificación del calce poniendo ambas manos alrededor de la máscara y exhale con fuerza para ver si siente o detecta alguna pérdida.

WARNING: A respirator does not eliminate the risk of contracting any disease or infection. Occupational use of this respirator requires that you be fit tested by a qualitative or quantitative fit test and that your employer comply with OSHA 29 CFR 1910.134, which includes medical evaluation, training and fit testing.

AVERTISSEMENT: Un masque respiratoire n'élimine pas le risque de contracter une maladie ou une infection. L'utilisation professionnelle de ce masque respiratoire nécessite que vous soyez soumis à un essai d'ajustement qualitatif ou quantitatif, et que votre employeur se conforme à la norme OSHA 29 CFR 1910.134, qui comprend une évaluation médicale, une formation et un essai d'ajustement.

ADVERTENCIA: Un respirador no elimina el riesgo de contraer una enfermedad o infección. El uso ocupacional de este respirador requiere que se haga una verificación del calce usando un método cualitativo o cuantitativo y que su empleador cumpla la norma 29 CFR 1910.134 de OSHA, que incluye evaluación médica, entrenamiento y verificación del calce.



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100% polypropylene
100% polypropylène
100% polipropileno

WARNINGS
*Read and understand warnings
on insert before using.*

AVERTISSEMENTS
*Lire et comprendre les avertissements figurant
sur l'encart avant d'utiliser le produit.*

ADVERTENCIAS
*Lea y entienda las instrucciones de
la hoja adjunta antes de usarlo.*