It fits like no other mask in the world.



Our patent-pending elastic chin strip helps ensure a comfortably snug fit. Plus it's softer and more breathable than leading brands. Better fit. Powerful protection. Hypoallergenic comfort. Try it once and you'll feel the Natural Fit difference.





www.fitforayear.com

WIN FREE MASKS FOR A YEAR! www.fitforayear.com REVOLUTIONARY CHIN STRIP DESIGN

The difference is clear right out of the box.

The new Com-fit Plush[™] Natural Fit mask is unlike protective masks you've tried before. Clinicians say it's more comfortable than leading competitor brands. Independent testing shows it has better breathability. Our innovative elastic chin strip provides a better fit and a better fit helps improve protection.^{*}



Gentle ear loops for maximum comfort. Patented curved noseband to ensure proper placement. Inner material feels silky soft. Patent-pending elastic chin strip conforms to your natural facial structure. Large dispenser opening for quick

en 11.2 · upnette

National Florence

Choose the perfect level of protection for you!

	ASTM-1	ASTM-2	ASTM-3
USAGE	For procedures with <u>light</u> fluid, aerosols and/or sprays	For procedures with <u>low to moderate</u> fluid, aerosols and/or sprays	<i>For procedures with <u>moderate to</u> <u>heavy</u> fluid, aerosols and/or sprays</i>
Fluid Resistance -Synthetic Blood	Low, 80 mmHg	Moderate, 120 mmHg	High, 160 mmHg
Filtration Efficiency	BFE 99.6% @ 3 μm PFE 98.8% @ 0.1 μm	BFE 99.6% @ 3 μm PFE 98.6% @ 0.1 μm	BFE 99.9% @ 3 μm PFE 99.0% @ 0.1 μm
Breathability - Delta P	2.5 mm H ₂ 0/cm ²	2.5 mm H ₂ 0/cm ²	3.1 mm H ₂ 0/cm ²

Mask terms, unmasked.*

Fluid Resistance is a mask's resistance, under pressure, to penetration by synthetic blood.

BFE stands for *bacterial filtration efficiency*. It is the percentage of particles filtered out at a pore size of 1.0 to 5.0 microns.

PFE stands for *submicron particle filtration efficiency*. It is the percentage of particles filtered out at a pore size of 0.1 to 1.0 microns.

and easy access.

 $\label{eq:DeltaP} \begin{array}{l} \textbf{Delta P} \text{ is the pressure drop across a mask, or resistance to airflow in mm H_20/cm^2.} \\ \text{With greater resistance comes better protection, but less breathability.} \end{array}$

REF #	DESCRIPTION	QUANTITY
20355	Com-Fit Plush™ Natural Fit ASTM 1	40 count
20356	Com-Fit Plush" Natural Fit ASTM 2	40 count
20357	Com-Fit Plush™ Natural Fit ASTM 3	40 count

To learn more and find out how you could WIN a year's supply, visit www.fitforayear.com.



*American Society for Testing and Materials (ASTM) standard specifications for performance of materials used in medical facemasks. F2100-11 Standard. OO20359 Rev.1 (O616) 'Data on file.