

Proven/ Tested Benefits of 'The Shield'



SpectraShield™ 9900
for broad spectrum protection

As a result of its relationship with Foss Manufacturing, NexEra Medical possesses the technology to produce a reusable mask: the SpectraShield™ 9900. This N99 respirator will be used in the event of an influenza pandemic.

N99 RESPIRATOR

- Reusable – the only respirator mask of its kind.
- Protection of the mask against viral, bacterial and fungal entities.
- NIOSH (National Institute of Occupational Safety & Health) certified to have a Particulate Filter Respirator which provides 99% (99%0 filtration efficiency at .03um, which is considered to be in the most penetrating size range).
- Meets CDC (Center for Disease Control) and WHO (World Health Organization) guidelines against infectious outbreaks for frontline responders for maximum protection.
- Patented technology that has proven advanced antimicrobial agent embedded into the fiber for maximum protection and safety of the mask.
- Meets CDC guidelines for TB exposure control.
- The only 4 panel Respirator specially designed to offer maximum protection for frontline responders.
- Reduces mask odor caused by bacterial growth.
- CDC recommendation to protect against the Avian Bird Flu.
- Latex free.
- The nose piece ensures the Spectra Mask a better fit for all users.
- Fit tested by the Portacount® Plus Respirator Fit Tester, using a quantitative fit testing method to eliminate the guess work.
- Greatest Fluid Resistance Level, which reduces the risk and meets the highest level of ASTM Fluid Resistance. ("Resistance of Medical Face Masks to Penetration by Synthetic Blood" – at a minimum pressure of 120 mm Hg.)

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MEDICAL

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DISTRIBUTORS INFORMATION

Are You Protected From A Health Crisis?



SpectraShield™ 9900
for broad spectrum protection

New

N99 RESPIRATOR



- Continuously Kills Bacteria
- Bird Flu, SARS and TB Protection
- Filters out Bacteria and Viruses

Will You Be Prepared?

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Protecting Your Family
In a Health Crisis

 SpectraShield™ 9900
for broad spectrum protection

Antibacterial/Antiviral
Performance

Will You Be Prepared?

Antimicrobial Protection
Committed to Saving Lives

The N99 respirator is manufactured using Antifungal-Antimicrobial fibers which incorporate a copper-silver agent. This combination fights microorganisms and protects products from bacterial contaminations without causing antibiotic resistance.

Preparing For A Pandemic

- Store a 2 to 4 week supply of liquids and food.
- Examples of food and non-perishables:
 - Bottled water • Powdered drinks • Canned vegetables, fruits, meats, fish, beans and soups • Dried cereal and granola • Peanut butter or nuts • Crackers • Canned or jarred baby food and formula • Canned juices
- Examples of Medical Health and Emergency supplies:
 - Medicines for fever, such as acetaminophen or ibuprofen
 - Thermometer • Anti-diarrhea medication • Vitamins
 - Fluids with electrolytes • Cleansing agent/soap
 - Flashlight • Batteries • Portable radio • Manual can opener • Garbage bags • Tissues, toilet paper, disposable diapers.
- www.pandemicinfluenza.gc.ca
- www.getprepared.gc.ca
- www.phac-aspc.gc.ca
- www.who.int



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"It is a question of 'when' not 'if' a pandemic will occur"

Zsuzsanna Jakob (Director of the European Centre for Disease Prevention and Control)

"Insufficient stocks of protective wear will lead to more people becoming infected, depleting stockpiles of antiviral drugs sooner..."

Helen Carter (ABS Science Online)

"What we do know for sure is that we're going to get a pandemic. We don't know when, we don't know how severe."

Robert Strang (Nova Scotia deputy chief medical officer of health)

"And people who must care for someone else who is sick during a pandemic should wear a respirator – a specially designed, form-fitting mask."

US Centers for Disease Control and Prevention (CDC)

"Rather, face masks help stop potentially infectious droplets from being spread by the person wearing them. They also keep splashes or sprays from coughs and sneezes from reaching the mouth and nose of the person wearing the face mask."

Michael Bell (Infection control expert at CDC)

"If the commission has one single take-home message it is that the precautionary principle that safety comes first, the reasonable efforts to reduce risk need not await scientific proof"

Hospital workers' safety not adequate in SARS, no political interference (SARS Commission Report)

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