



Premium quality PPE equipment

- Order directly from the manufacturer
- Available stock and fast supply
- Fulfilment centers in Europe and in the US
- Storage Services place your annual order now and receive in batches Supon request.
- Tailored products to your requirements
- Results within 45 minutes after extraction*

Authorized PPE suppliers for governments and health institutions worldwide

All our products meet international regulation and standards

Impertech Surgical Face Mask

Enjoy softness and comfort with skin protection from irritation and rash

The Impertech Surgical Face Mask is made of a soft breathing fabric that protects the user from irritation and rash while safeguarding from covid-19 bearing particles and other contaminations. The masks have undergone external laboratory tests and has been approved by the FDA under 510K marketing permit as a Surgical mask, Class II medical device. The masks also meet EU standards for health, safety, and environmental protection (CE).

For optimal comfort, the **Impertech Surgical Face Mask** is designed to be spacious and made out of soft breathable fabric. The combination of quality and comfort make our mask the preferred daily choice of medical teams and consumers.

Enhanced Protection and Extra Comfort

- Hypo allergenic Prevents skin irritation, rash and skin problems
- Soft, breathable fabric and capacious design for ease of breathing
- For surgeons and medical staff, the mask is intended to be worn to protect both the patient and healthcare personnel from transfer of microorganisms, body fluids and particulate material, In accordance to ASTM F201 level 3
- Tested and proven efficacy in filtering 98% of contaminated particles

Standards and Certifications

FDA 510(k) reference: k212046 | ASTM F2100 level 3 surgical face mask | Class II surgical apparel Cytotoxicity ISO 10993-5 | Sensitization ISO 10993-10 | Irritation ISO 10993-10

Performance Testing	
Surgical Mask Characteristics — ASTM F2100	Level 3
Bacterial filtration efficiency %	≥98
Differential pressure, mm H2O/cm²	<6
Sub-micron particulate filtration efficiency at 0.1 micron %	≥98
Resistance to penetration by synthetic blood, minimum press in mm Hg for pass result	160
Flammability	Class 1









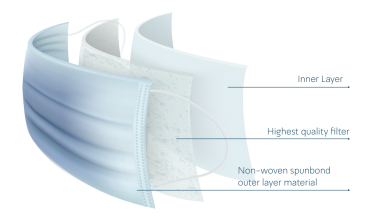












50 units in a box 20 boxes in a carton 800 boxes in a pallet 18,400 in a shipping container

carton size: 410*193*435 cm carton weight: 4.1 kg



Super safe SN98 fragranced masks

Enjoy freshness, softness and comfort with skin protection

The **Super safe fragranced SN98 mask** is made of a soft breathing fabric that protects the user from irritation and rash while safeguarding from covid-19 and spicing up the air with Vanilla, Mint, Lemon or Lavender refreshing scents. The masks have undergone external laboratory tests and meet EU standards for health, safety, and environmental protection (CE).

For optimal comfort, the **Super safe fragranced SN98 mask** is designed to be spacious and made out of soft breathable fabric. The combination of quality and comfort make our mask the preferred daily choice of medical teams and consumers.

Enhanced Protection and Extra Comfort

- Hypo allergenic Prevents skin irritation, rash and skin problems
- Soft, breathable fabric and capacious design for ease of breathing
- For surgeons and medical staff, the mask is intended to be worn to protect both the patient and healthcare personnel from transfer of microorganisms, body fluids and particulate material, In accordance to ASTM F201 level 3
- Tested and proven efficacy in filtering 98% of contaminated particles

Standards and Certifications

ASTM F2100 level 3 surgical face mask | Class II surgical apparel Cytotoxicity ISO 10993-5 | Sensitization ISO 10993-10 | Irritation ISO 10993-10

Performance Testing	
Surgical Mask Characteristics — ASTM F2100	Level 3
Bacterial filtration efficiency %	≥98
Differential pressure, mm H2O/cm²	<6
Sub-micron particulate filtration efficiency at 0.1 micron %	≥98
Resistance to penetration by synthetic blood, minimum press in mm Hg for pass result	160
Flammability	Class 1
· · · · · · · · · · · · · · · · · · ·	





















25 units in a box 32 boxes in a carton 1,280 boxes in a pallet 29,440 in a shipping container

carton size: 410*193*435 cm carton weight: 3.7 kg





SN300 Nitrile Gloves

Nitrile Examination Gloves for Medical use (Powder Free)

For best feel and fit, the SN300 nitrile gloves are made extra thin and extra strong for max tactile sensitivity and manual agility. The combination of functionality and comfort enable optimal performance of a wide range of delicate clinical procedures.

Applications

- Medical examination.
- Dental treatment
- Food handling
- · General Industrial applications.

Product details

- Material: 100% synthetic nitrile
- Powder content: powder-free
- · Primary industry: healthcare
- · Color: blue
- Sterile: no
- Made from natural rubber latex: No
- Design & Features: beaded cuff
- External glove surface: textured fingers
- · Cuff length: standard
- Palm thickness min. (mm) 0.05
- Finger thickness min. (mm) 0.05
- Allergy prevention latex (type I)
- Tested for use with chemotherapy drugs: no
- · Anti-static: not tested
- Glove length (mm) min 240

Certifications

510(K) FDA certification no. K213187 Class I | EN 388:2016+A1:2018 Clause 6.1, 6.2, 6.3, 6.4 | EN ISO 374-2:2019 | EN ISO 374-4:2019 Degradation % -9.5 | EN ISO 374-5:2016 Protection against Bacterial and Fungi | EN ISO 21420:2020 | EN 420:2003+A1:2009, Clause 6.2 | Certified by the Israeli Ministry of Health Amar No. 33640003 ROHS Requirements | EU Type-Examination Certificate by Notified Body SATRA 2777

Feel natural and comfortable with our strong and flexible powder-free examination gloves





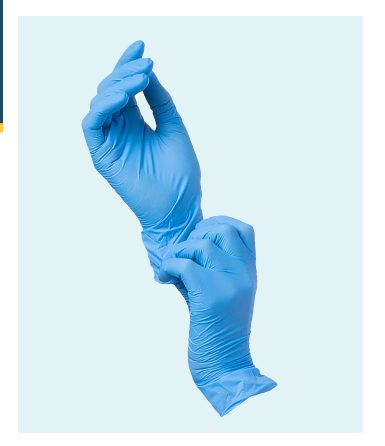














100 units in a box 10 boxes in a carton 600 boxes in a pallet 13,800 boxes in a shipping container

carton size: 54*24*26 cm carton weight: 4.6 kg















SN200 Non Surgical Isolation Gowns

AAMI Level 1, Level 2, Level 3

Comfortable, lightweight and breathable, Super Safe SN200 infection-control gowns are made of high-efficiency protective filtering materials which are tear-resistant, flame retardant, and anti-fluid. Ideal for extended wear, the gowns are produced out of strong and breathable SMS material (Spunbond/Meltblown/Spunbond), a multi-layer fabric composed of inner layers of meltblown polypropylene between outer layers of spunbond polypropylene. Light/ medium SMS gowns (levels 1-2) are efficient against low amounts of fluid, while heavy weight SMS (level 3) is efficient against moderate contact with fluids.

Main features

- Full-back disposable, single-use gowns
- Anti-fluid / alcohol/ blood, anti-static
- strong and sturdy
- Tear-resistant
- Flame retardant
- · Comfortable, lightweight and breathable

Product Details

Protection Type: AAMI Level 1, AAMI Level 2, AAMI Level 3

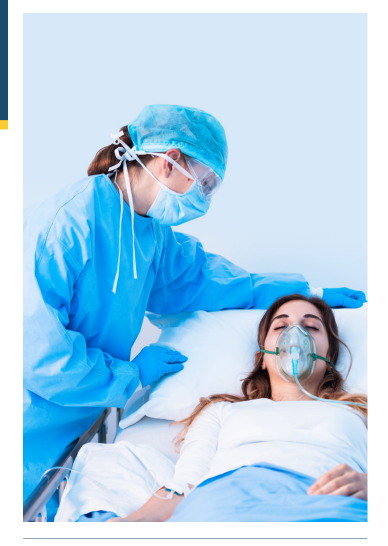
Stock: Yes

Quality Certification ISO13485/EN13795/SGS test report

Sterile: Non - sterile Size M-S/M/L/XL/XXL Shelf Life: 3 years Material: SMS Color: Blue

Standards and Certifications

ANSI/AAMI PB70 -Level 2 and level 3 | EN 13795 - Standard Surgical Gown [EN 388:2016+A1:2018 Clause 6.1, 6.2, 6.3, 6.4 | EN ISO 374-1:2016+A1:2018/Type C Level 6 | EN ISO 374-2:2019 | EN ISO 374-4:2019 Degradation % -9.5 | EN ISO 374-5:2016 Protection against Bacterial and Fungi | EN ISO 21420:2020





















HA TECH SARS-CoV-2 RT-PCR Multiplex **Diagnostic Kit**

Fast and reliable RT-PCR based diagnosis of SARS-CoV-2



The HA TECH SARS-CoV-2 RT-PCR Multiplex Diagnostic Kit is a real time RT-PCR test intended for the qualitative detection of RNA from the SARS-CoV-2 virus in upper respiratory specimens such as nasopharyngeal swabs and oropharyngeal swabs. The real-time RT-PCR test is intended for use by qualified clinical laboratory personnel specifically trained in the techniques of real-time PCR and in vitro diagnostic procedures.

Product Compatibility

- Compatible with any RNA extraction techniques as well as alternative sample processing such as heat treatment
- Compatible with any Real-Time PCR Thermal Cyclers that can detect 4 or more channels e.g. Applied Biosystems real time instruments, Roche, LightCycler, Stratagene Mx3000p, Cepheid Smart cycler, Corbett Rotor, Gene, BioRad iCycler, Eppendorf ep realplex, Bio Molecular Systems, MicPCR.

- Compatible with upper respiratory specimens: nasopharyngeal swabs
- and oropharyngeal swabs.
- RNA extraction not necessary: Direct PCR after virus inactivation
- possible (Refer to IFU for Details)

Standards and Certifications

CE | MOH No: 33640005 | TGA | ICMR | ISO: 13485



















SUPERHOOD SN33

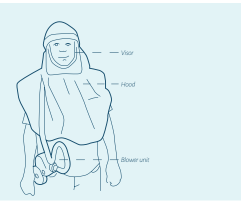
Respiratoy system for the protection of medical staff and first responders from Covid-19 and other viral threats

The advanced new SUPERHOOD SN33 was designed by Impertech Safety in collaboration with leading healthcare organizations to meet their specific protection needs for medical and virus protection.

The SUPERHOOD system is an advanced, high-performing PAPR, designed to provide healthcare professionals with superior respiratory protection against a range of infectious diseases.

Product benefits

Internal and external protective skirt interfaces with most suits.



No fit testing is required.

Excellent hood stability and fit support a range of operations. The skirting system fully inflates.

The face shield (hood) is FDA approved.

One size fits all.

The face shield (hood) and the tube is for single use



Bluezone 450 Air Purifier

Breath safe and healthy air, cleared and filtered from Covid-19 virus and variants

Bluezone® is a patented solution that kills viruses, bacteria, mold, and other contaminants in indoor spaces. Tested and proven by the U.S. Military, it utilizes ultraviolet–enhanced oxidation technology to purify air in closed spaces. The Bluezone is used mainly to clean the air from Covid–19 contamination in public spaces, such as: offices, classes, medical clinics, restaurants etc. The Bluzone technology is safe, effective and Ozone free.

Key Features & Benefits

- The Bluezone Model 450 air purifier inactivates (kills) viruses with germicidal UV light in a self-contained, circulating system that ensures both efficacy and safety.
- Bluezone is unobtrusively installed into the ceiling, or can be placed standing in a room in a decorative cabinet.
- Bluezone devices are installed worldwide, in military bases, storage facilities, restaurants, school classes and more.

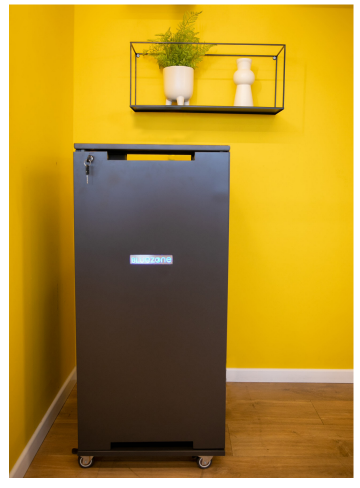
How does it work?

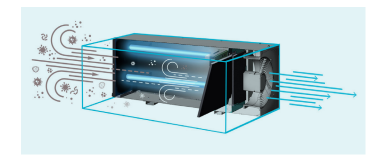
- Contaminated air enters the system using powerful vents
- UV-C bulbs inactivate airborne virus and disinfect the air. Oxidation Catalysts destroys VOCS and unpleasant odors
- Purified air is returned to the space with significantly less airborne contaminants. Bluezone demonstrated a 99.9995% reduction of virus accepted as a SARS-COV-2 surrogate. High flow rate circulates the air quickly and continuously kills virus

Certified and recommended by

The CDC, FDA, EPA and ASHRAE recommend germicidal UV-C as an effective virus mitigation technology.

The Bluezone is recommended by the Israeli Ministry of Health and is installed these days in hundreds of school classes in Israel as a part of the national effort to cut the chain of infection and reduce spread of the Covid-19 virus.





- 1. Contaminated air enters the system using powerful vents
- 2. UV-C bulbs inactivate airborne virus and disinfect the air. Oxidation Catalysts destroys VOCS and unpleasant odors
- Purified air is returned to the space with significantly less airborne contaminants. Bluezone demonstrated a 99.9995% reduction of virus accepted as a SARS– COV–2 surrogate. High flow rate circulates the air quickly and continuously kills virus

















Impertech PPE products

































