SARS-CoV-2



MediVena

inspired by innovation





About the Virus

In December 2019, certain individuals working or living in the vicinity of the Huanan seafood market in Wuhan, in the province of Hubei, China, developed pneumonia of unknown cause.

Massive sequencing analysis of the respiratory samples revealed a new coronavirus, initially known as 2019 new coronavirus (2019-nCoV) and subsequently renamed as SARS-CoV-2.

MediVena provided its fast response and has been supplying its products to healthcare organizations since the beginning of the global corona-virus pandemic.

Hemagglutinin Esterase HE Protein M RNA and Protein N Glycoprotein spicule (S) Glycoprotein membrane

Coronaviruses

The coronaviruses (CoV) are RNA, enveloped viruses, with a large genome (29.9 kb), of which the β -CoV and a-CoV are able to infect mammals. The viruses belonging to the Coronaviridae family contain a higher abundance of the membrane protein (M) abundant among other proteins, that is, the peak glycoprotein (S), the nucleocapsid protein (N) and an envelope protein (E).

The spike glycoprotein (S) is one of the targets of the T-cell response in the immune system. The S protein also facilitates the fusion of the viral envelope to the receptor ACE2 and the entrance of the virus in the target cell. The ACE2 receptors are present in the cells of the arteries, veins, smooth muscles, small intestine, lung alveoli, hair follicles, cardiac myofibroblasts, skin, brain and kidney.

Consequently, the SARS-CoV-2 can potentially infect these tissues.

Symptoms

The clinical forms of this disease range from mild to very severe symptoms: pneumonia, a temperature and respiratory symptoms are the most common. Other symptoms of the viral infection include a sore throat, aches and pains, or difficulty breathing. In some cases there may be nasal secretion, nausea and diarrhea.

The recently discovered outbreak of coronavirus starts mainly with nasal secretions or drops of saliva, once an infected individual sneezes or coughs. The estimated incubation time is 2 weeks. Due to the high rate of SARS--CoV-2 infection, the detection of asymptomatic positive patients is probably one of the key factors for controlling the outbreak.











What to do?



Did you know?

Human-to-human transmission of the SARS-CoV-2 has been confirmed, even in the incubation period without symptoms, and the virus could cause severe respiratory illness like those SARS-CoV produced.

CDC -Centers of Disease Control and Prevention recommends upper respiratory tract specimens (nasopharyngeal (NP) swab, oropharyngeal (OP) swabs, nasal mid-turbinate swab, nasal swab, nasopharyngeal wash/aspirate or nasal wash/aspirate (NW) specimens collected mainly by a healthcare provider) and/or lower respiratory specimens (sputum, endotracheal aspirate, or bronchoalveolar lavage in patients with more severe respiratory disease) for the identification of SARS-CoV-2 and other respiratory viruses, such as Influenza and RSV.

Inspired by innovation

MediVena's mission is to develop and bring to the market innovative medical devices for personal protection, blood collection, rapid diagnostics and fluid injections that are effective, affordable, entirely safe and comfortable to the patients and healthcare professionals around the world.

Over the years, MediVena has built a reputation as a trusted, reliable and customer-focused partner in the healthcare industry. MediVena is present in Europe, North and South America, and our products are supplied to the leading hospitals, long-term-care facilities, blood banks, physician offices and labs.

In response to Covid-19 outbreak and special needs of healthcare sector during pandemic times, MediVena has streamlined its products in the following categories that can be found in this catalog:

- -Vaccination: syringes and needles for preparation and injection of Covid-19 vaccines
- -Covid-19 Testing: rapid diagnostics tests and related ancillary products
- -Personal Protective Equipment: surgical face masks, particulate respirators, examination gloves and disinfectants.

Our Main Offices | Global Supply Chain

"Our products are available worldwide"



Our product offering is designed to meet guidelines of national health authorities, as well as instructions for use from the global vaccine manufacturers to address specific requirements of personal protection against coronavirus, Covid-19 rapid testing in point of care and vaccination programs in different countries.

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LUER-SLIP DISPOSABLE SYRINGES, 3-PART



Specially designed 1 ml syringes for accurate dose administration

Silicone lubrication

Ensures smooth plunger movement

Safe plunger backstop

Prevents accidental withdrawal of plunger

Large and stable plunger grip

Ensures stability and comfort during injection

High-transparency barrel

Makes it easy to see syringe content

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
Disposable Syringes for Vaccine Injections	ONE-CARE® Luer-Slip Syringes 1ml, 3-part	2001	100 pcs / bx 24 bx / cs

LUER-LOCK DISPOSABLE SYRINGES, 3-PART



Luer-Lock 1ml syringes for secure connection with hypodermic needles

Silicone lubrication

Ensures smooth plunger movement

High-transparency barrel

Makes it easy to see syringe content

Safe plunger backstop

Prevents accidental withdrawal of plunger

Large and stable plunger grip

Ensures stability and comfort during injection

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
Disposable Syringes for Vaccine Injections	ONE-CARE® Luer-Lock Syringes 1ml, 3-part	2002	100 pcs / bx 24 bx / cs

LUER-SLIP DISPOSABLE SYRINGES, 2-PART



2ml Luer-Slip 2-part syringe for easy and accurate vaccine preparation

Clear and precise marking for accurate dosing

Sterile, blister-packed

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
Disposable Syringes for Vaccine Dilution	ONE-CARE® Luer-Slip Syringes 2ml, 2-part	2003	100 pcs / bx 25 bx / cs
	ONE-CARE® Luer-Slip Syringes 3ml, 2-part	2004	100 pcs / bx 25 bx / cs
	ONE-CARE® Luer-Slip Syringes 5ml, 2-part	2005	100 pcs / bx 20 bx / cs



DISPOSABLE NEEDLES

ONE-CARE® DISPOSABLE NEEDLES 23G X 1" (25mm) ONE-CARE® DISPOSABLE NEEDLES 23G X 1.5" (38mm)

REF 23100-CM

REF 23150-CM



ONE-CARE® hypodermic needles for vaccine administration have precise tri-bevel design, are electro-polished and lubricated for gentle and virtually pain-free injections.

ONE-CARE® DISPOSABLE NEEDLES 21G X 1.5" (38mm) REF 21150-CM



ONE-CARE® Canula Needles 21G x 1.5" (38mm) are recommended for vacinne preparation as may be required by vaccine manufacturer's instructions for use.

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
Disposable needles for vaccine dilution	ONE-CARE® Hypodermic Needles 21G x 1.5"(38mm)	21150-CM	100 pcs / bx 100 bx / cs
	ONE-CARE® Hypodermic Needles 23G x 1.5"(38mm)	23150-CM	
	ONE-CARE® Hypodermic Needles 23G x 1"(25mm)	23100-CM	100 pcs/bx 100 bx/cs
Hypodermic needles for vaccine injections	ONE-CARE® Hypodermic Needles 23G x 5/8"(16mm)	23058-CM	
	ONE-CARE® Hypodermic Needles 25G x 1.5"(38mm)	25150-CM	
	ONE-CARE® Hypodermic Needles 25G x 1"(25mm)	25100-CM	
	ONE-CARE® Hypodermic Needles 25G x 5/8"(16mm)	25058-CM	

ONE-CARE® Safety Syringes and Safety Needles

LUER-LOCK SYRINGES WITH SAFETY NEEDLES

Luer-Lock Syringes 1ml with Safety Needles 23G x 1" (25mm)





REF 2110

1 ML 23G x 1"(25 mm)

Easy, one-hand activation of safety shield

Audible click indicates safety mechanism activation

Locking mechanism ensures needle is secure and completely locked in the safety shield

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
Syringes with Safety Needles for Injections	ONE-CARE® Luer-Lock Syringes 1ml with Safety Needles 23G x 1" (25mm)	2110	100 pcs / bx 12 bx / cs

Luer-Lock Syringes 1ml with Safety Needles 25G x 1" (25mm)





REF 2112

1 ML 25G x 1"(25 mm)

Easy, one-hand activation of safety shield

Audible click indicates safety mechanism activation

Locking mechanism ensures needle is secure and completely locked in the safety shield

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
Syringes with Safety	ONE-CARE® Luer-Lock Syringes 1ml with	2112	100 pcs / bx
Needles for Injections	Safety Needles 25G x 1" (25mm)		12 bx / cs

ONE-CARE® Safety Syringes and Safety Needles

SAFETY NEEDLES

Safety Needles 23Gx1"(25mm)



REF 2111

Reliable safety mechanism integrated with the needle

Convenient, one-hand use

Compatible with all Luer-Lock and Luer-Slip Syringes as per ISO 80369

Bevel oriented needle for easy injection

Compliant with performance requirements of ISO 7864

Color coding according to ISO 6009

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
Safety Needles for Injections	ONE-CARE® Safety Needles 23G x 1" (25mm)	2111	100 pcs / bx 20 bx / cs

Safety Needles 25Gx1"(25mm)



REF 2113

Reliable safety mechanism integrated with the needle

Convenient, one-hand use

Compatible with all Luer-Lock and Luer-Slip Syringes as per ISO 80369

Bevel oriented needle for easy injection

Compliant with performance requirements of ISO 7864

Color coding according to ISO 6009

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
Safety Needles for Injections	ONE-CARE® Safety Needles 25G x 1" (25mm)	2113	100 pcs / bx 20 bx / cs

BLUNT FILL NEEDLES WITHOUT FILTER AND BLUNT FILL NEEDLES WITH FILTER

ONE-CARE® Blunt Fill Needles 18G x 1.5" (38mm) without filter

REF 18150-KD



ONE-CARE® Blunt Fill Needles 18G x 1.5" (38mm) with filter

REF 18150F-KD

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
Blunt Fill Needles	ONE-CARE® Blunt Fill Needles 18G x 1.5" (38mm) without filter	18150-KD	100 pcs / bx 100 bx / cs
for Vials	ONE-CARE® Blunt Fill Needles 18G x 1.5" (38mm) with filter 1.5" (38mm)	18150F-KD	100 pcs / bx 100 bx / cs



ONE-CARE® Alcohol Prep Pads

ALCOHOL PREP PADS

USA



ONE-CARE® Alcohol Prep Pads are saturated with 70% Isopropyl Alcohol for optimal antiseptic action (anti-bacteria, anti-virus).

They are intended for topical use in preparation of skin prior to an injection or blood collection, cleaning of minor cuts and scrapes, or cleaning of medical equipment and supplies. Reliable 4-layer packaging provides air-tight seal and prevents leakage or dry-out.

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX/CASE
Cleaning/Disinfection	ONE-CARE® Alcohol Prep Pads - SIZE M	1020	100 pcs / bx 50 bx / cs

ALCOHOL PREP PADS

EUROPE



Soft, absorbent, nonwoven pads saturated with 70% Isopropyl Alcohol

For Individual, Professional and Hospital Use

Compact Box of 100 pads

Compact Case of 100 boxes

Attractive Price

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
Cleaning/Disinfection	ONE-CARE® Alcohol Prep Pads - SIZE M	1021	100 pcs / bx 100 bx / cs

Rapid Diagnostic Tests

SARS-CoV-2 ANTIGEN RAPID TEST KIT





FAST PRECISE

KIT COMPONENTS

- 25 Test Cassettes
- 25 Pipettes
- 25 Swabs
- 2 Extraction Buffer (4 mL)
- 25 Extraction Vials/Caps
- 1 Instruction For Use

SPECIFICATIONS

Test time: 15 minutes
Storage temperature: 2-30°C
Shelf life: 12 months

SWAB SAMPLE PERFORMANCE

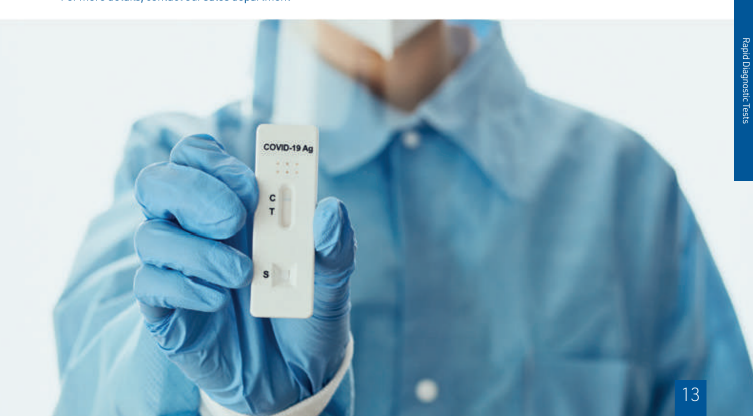
Sensitivity: 97.65% Specificity: 99.60%

SERUM SAMPLE PERFORMANCE

Sensitivity: 96.77% Specificity: 98.90%

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
Covid-19 Testing	SARS-CoV-2 Antigen RapidTest Kit	208.01.25.01	25 Kits / bx 18 bx / cs

For more details, contact our sales department



Rapid Diagnostic Tests

SARS-CoV-2 IgM/IgG ANTIBODY TEST KIT

COLLOIDAL GOLD METHOD





25 Test Kits per Box

ANTIBODY TEST KIT
Components included in the kit:

- 25 Test Cassettes
- 1 Vial of sample dilutant (Buffer)
- 25 droppers
- 1 Instruction for Use

FAST

15 minutes to read results

PRECISE

The sensitivity of the test kit can reach 97.5%

SAMPLE

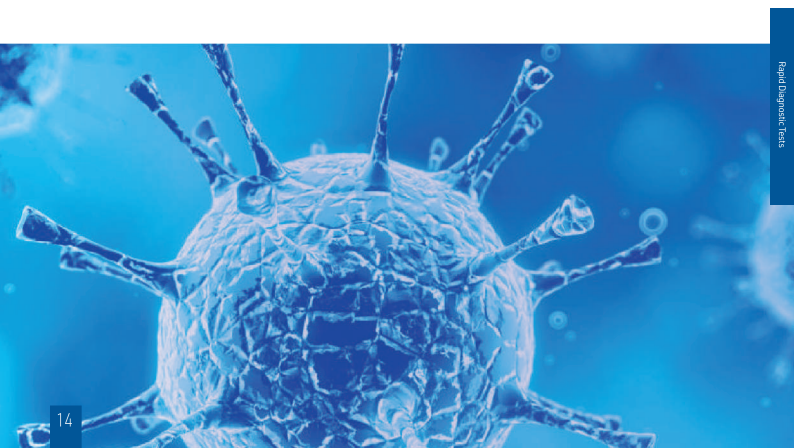
Serum, Plasma, Whole blood, Peripheral blood can be tested

Analysis of results

	SARS-CoV-2 IgM	SARS-CoV-2 IgG	SARS-CoV-2 IgM/IgG
sensitivity	97.5%	97.5%	97.5%
specificity	99.5%	100%	99.5%

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
Covid-19 Testing	SARS-CoV-2 lgM/lgG Antibody Test Kit	207.01.25.02	25 Test Kits / bx 18 bx / cs

For more details, contact our sales department



ONE-CARE® PRO Safety Lancets

BUTTON-ACTIVATED SAFETY LANCETS



Ergonomic

Ergonomic T-shape design for comfortable grip and secure blood collection Optimal skin contact area for precise positioning on the desired test site and adequate blood flow

Easy

Easy to use, intuitive operation in 3 steps only, no pre-loading required Long safety cap designed for easy removal - simply twist off the cap and pull it out

Safe

Activation indicator through depressed button to visually distinguish between non-used

Single-use mechanism prevents sharps injuries and reuse of the device

Comfortable

Dual spring safety activation mechanism for enhanced patient's comfort Silicone-coated, ultra-thin needles ideally positioned during skin penetration with double-spring mechanism to reduce vibrations









PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
	ONE-CARE® PRO Safety Lancet - Micro Flow - 30G /1.2 mm	1011	100 pcs / bx 2,000 pcs / cs
Blood	ONE-CARE® PRO Safety Lancet - Mini Flow - 28G /1.5 mm	1012	100 pcs / bx 2,000 pcs / cs
Collection	ONE-CARE® PRO Safety Lancet - Low Flow - 25G /1.6 mm	1013	100 pcs / bx 2,000 pcs / cs
	ONE-CARE® PRO Safety Lancet - Micro Flow - 21G /1.8 mm	1014	100 pcs / bx 2,000 pcs / cs

ONE-CARE® PLUS Safety Lancets

CONTACT-ACTIVATED SAFETY LANCETS



Ergonomic

Ergonomic housing designed for comfortable grip and secure blood collection Wide safety cap designed for easy removal - simply twist off the cap and pull it out

Safe

Fully enclosed housing ensures that needle is hidden before and after use Single-use mechanism prevents sharps injuries and reuse of the device

Reliable

Easy to use, intuitive operation in 3 steps only, no pre-loading required Reliable safety activation mechanism and needle retraction

Comfortable

Tri-bevel, electro-polished needle for gentle puncture Optimal skin contact area for precise positioning on the desired test site and adequate blood flow



PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
	ONE-CARE® PLUS Safety Lancet - Micro Flow - 30G /1.5 mm	1001	100 pcs / bx 2,000 pcs / cs
	ONE-CARE® PLUS Safety Lancet - Mini Flow - 28G /1.8 mm	1002	100 pcs / bx 2,000 pcs / cs
Blood	ONE-CARE® PLUS Safety Lancet - Low Flow - 25G /1.8 mm	1003	100 pcs / bx 2,000 pcs / cs
Collection	ONE-CARE® PLUS Safety Lancet - Normal Flow - 21G /1.8 mm	1004	100 pcs / bx 2,000 pcs / cs
	ONE-CARE® PLUS Safety Lancet - High Flow - 21G /2.4 mm	1005	100 pcs / bx 2,000 pcs / cs
	ONE-CARE® PLUS Safety Lancet - Max Flow - 21G/2.8 mm	1006	100 pcs / bx 2,000 pcs / cs

Medical Face Masks Type IIR

MEDICAL FACE MASK - TYPE IIR - EN14683



Other features:

- Size 17 x 9,5 cm
- Non-Sterile
- Not made with natural rubber latex

The table below indicates the performance requirements defined by EN 14683-2019. This product meets European Standard EN 14683 for medical face masks Type IIR. The product is also covered by Declaration of Conformity with European Directive, Document No. KB/CE-011-03. In addition, the manufacturer's Quality Management System is certified for compliance with EN ISO13485:2016 by TÜV SÜD Product Service GmbH, Germany, Certificate No. Q6 050970 0016 Rev. 01.

Medical Face Mask

EN 14683 Type IIR

Single-Use

Fluid Protection

Soft & Easy to breathe through



Test	Type / Typ l *	Type / Typ ll
Bacterial filtration efficiency (BFE) (%)	≥95%*	≥98%
Differential pressure (Pa/cm²)	<40*	<40
Splash resistance pressure (kPa)	Not required*	Not required*
Microbial cleanliness (cfu/g)	≤ 30 *	≤30

Type /Typ IIR	
≥ 98 %	
<60	
≥16,0	
≤30	

^{*}Type I medical face masks should only be used for patients and other persons to reduce the risk of spread of infections particularly in epidemic or pandemic situations. Type I masks are not intended for use by healthcare professionals in an operating room or in other medical settings with similar requirements.

ORDERING INFORMATION Case Quantity EN 14683 **Product** Dimensions REF N. **Filter** Type Description Weight Ear Loops Homopolymer NS2R-01 Type IIR 2,000 pcs (40 boxes of 50 pcs) (Meltblown) 55,5 * 44,5 * 42cm 11 kg PTFF Type IIR NS2R-02 Ear Loops 2,000 pcs Membrane (40 boxes of 50 pcs) 55,5 * 44,5 * 42cm 11 kg

Filter Respirator Type FFP2

FILTER RESPIRATOR EN149 CLASS FFP2



Other features:

- Size 16 x 11 cm
- Comfortable
- Not made with natural rubber latex
- Hypoallergenic, Advanced Electret Filter Material
- Convex shape, with inserted nose clip and twin strap design
- Particle Filtration Efficiency ≥ 94% for 0.3 micron (MPPS)

The table below indicates the performance requirements for respirator masks defined by EN 149. This product meets European Standard EN 149:2001+A1:2009 for respirator masks class FFP2. The product is also CE 0194 marked, covered by CE Certificate, Document No. CN/XMN6395, and Declaration of Conformity with European Directive, Document No. PPE20161886. In addition, the manufacturer's Quality Management System is certified for compliance with EN ISO13485:2016 by SGS, Certificate No. CN15/30182.

Mask Type	Standards	Filtration Efficiency (PFE - Particle Filtration or BFE - Bacteria Filtration Efficiency)		
Respirator	_	FFP1	FFP2	FFP3
Mask (PFE Standard)	EUROPE: EN 149 : 2001	PFE ≥ 80% for 0.3-micron particles (MPPS)	PFE ≥ 94% for 0.3-micron particles (MPPS)	PFE ≥ 99% for 0.3-micron particles (MPPS)
EN 149 C€004	_		N95	N99
2	USA: NIOSH (42 CFR 84)		PFE ≥ 95% for 0.3-micron particles	PFE ≥ 99% for 0.3-micron particles

Respiratory Mask of Class FFP2 is suitable for filtering of the most penetrating particles of 0.3-micron size that can be found in the air.

0.1 micron: Particle Filtration Efficiency standard (PFE).

0.3 micron: Used to represent the most-penetrating particle size (MPPS), which is the most difficult size particle to capture.

3.0 microns: Bacteria Filtration Efficiency standard (BFE) for masks per EN 14683.

Respirator Mask against virus dust with Ear Loops

EN 149 Class FFP2

Single-Use

Fluid Protection

Soft & Easy to breathe through



ORDERING INFORMATION

REF

GL001A / FFP2

Product Description Respirator Mask against virus dust with Ear Loops, Class FFP2

Box Quantity

Box of 50 pcs

Case Quantity Dimensions Weight 500 pcs (10 boxes of 50 pcs) 72,5 * 34 * 21 cm 5,7 kg

Particulate Respirators Cone-Design Type N95

N95 CONE-DESIGN DISPOSABLE RESPIRATOR, NIOSH CERTIFIED







Contour Fit Design Adjustale Nosepiece Comfortable Nose Foam Easy Breathing Speaking NIOSH N95 APPROVED

Mask Type	Standards	Filtration Efficien	су*
Respirator Mask (PFE Standard)		N95	
	USA: NIOSH (42 CFR 84)	PFE ≥ 95% for 0.3-micron particles	

* (PFE - Particle Filtration or BFE - Bacteria Filtration Efficiency)

Respiratory Mask of Class N95 is suitable for filtering of the most penetrating particles of 0.3-micron size that can be found in the air.

0.1 micron: Particle Filtration Efficiency standard (PFE).

 $\textbf{0.3 micron:} \ \mathsf{Used to } \mathsf{represent } \mathsf{the } \mathsf{most-penetrating } \mathsf{particle } \mathsf{size } \ \mathsf{(MPPS)},$ which is the most difficult size particle to capture.

3.0 microns: Bacteria Filtration Efficiency standard (BFE) for masks per EN 14683.

MS6115L Cone-Design Type N95

Name	MS6115L Cup-type N95
Colour	White
Item Number	6115L
Weight/unit (oz) (g)	±0.3oz 8.68g
Outer layer	PP Spunbond
Marking	As per NIOSH
Soft foam nosepiece	Black PU foam
Dimensions (in)	4.72*5.51*2.09 in (±0.20in)
Dimensions (mm)	120*140*53 mm (± 5mm)
Description	N95 Particulate Respirator
Material	3-plys, PP spunbond outer layer,
	PP meltbown high filtration layer,
	PP needle-punched nonwoven inner layer
Elastic head band	Latex-free elastic-width 7mm
Inner layer	PP needle-punched nonwoven
Filter media	PP meltbown high filtration layer
Adjustable nose clip	Aluminium
Characteristics	2 CFR standard. TC#84A-5530
	95% filtration effective against particulate
	aerosols, free of oils, Aluminum nose-clip,
	Latex-Free elastic ultrasonic welded to cup

		Boxes	Cases
	Materials	350 gsm white cardboard	Brown 5-ply single wall
ORDERING INFORMATION	Dimensions (in) (mm)	5.31*4.92*7.87 (in) 135*125*200 (mm)	25.59*11.42*16.53 (in) 650*290*420 (mm)
	6115L	Gross Weight: (lb) 12.46lb/cs	(kg) 5.65kg/cs
	P	ackage 20 masks/polybag/box * 20 bo	xes = 400 masks / case

Particulate Respirators Foldable-Design Type N95

N95 FOLDABLE-DESIGN RESPIRATOR, NIOSH CERTIFIED



Soft smooth lining
Considerable fit design
adjustable nosepiece
Comfortable nose foam
Easy breathing speaking

Mask Type	Standards	F	Filtration Efficiency *		
Respirator Mask (PFE Standard)			N95		
	USA: NIOSH (42 CFR 84)		PFE ≥ 95% for 0.3-micron particles		

* (PFE - Particle Filtration or BFE - Bacteria Filtration Efficiency)

Respiratory Mask of Class N95 is suitable for filtering of the most penetrating particles of 0.3-micron size that can be found in the air.

- **0.1 micron:** Particle Filtration Efficiency standard (PFE).
- **0.3 micron:** Used to represent the most-penetrating particle size (MPPS), which is the most difficult size particle to capture.
- **3.0 microns:** Bacteria Filtration Efficiency standard (BFE) for masks per EN 14683.





MS8225 Foldable-Design N95

Name MS8225 Folded N95 Colour White 8225 **Item Number** Weight/unit (oz) | (g) ±0.34oz | 9.6g **Outer layer** PP needle-punched nonwoven Marking As per NIOSH Soft foam nosepiece Black rectangular foam Dimensions (in) 4.53*6.30 in (± 0.20in) Dimensions (mm) 115*160 mm (± 5mm) Description **N95 Particulate Respirator** Material 4-plys, PP spunbond outer layer, PP meltbown high filtration layer, PP needle-punched nonwoven inner layer Inner layer 19g, PP Spunbond layer **Elastic head band** Spandex headstraps PP needle-punched nonwoven Inner layer Filter media PP meltbown high filtration layer Adjustable nose clip Iron wire + plastic nose clip Characteristics Conforms to NIOSH 42 CFR standard. TC#84A-7447 95% filtration effective against particulate aerosols free of oils. Adjustable

welded to cup

plastic nose clip, Latex-Free elastic ultrasonic

		Boxes	Cases			
	Materials	350 gsm white cardboard	Brown 5-ply single wall			
ORDERING INFORMATION	Dimensions (in) (mm)	5.12*4.72*6.30 (in) 130*120*160 (mm)	24.41*11.02*13.38 (in) 620*280*340 (mm)			
	8225	Gross Weight: (lb) 11.90lb/cs	(kg) 5.4kg/cs			
		Package 20 masks/polybag/box * 20 boxes = 400 masks / case				

Nitrile Examination Gloves



MEDICAL GRADE, POWDER-FREE, TEXTURED EXAMINATION GLOVES



Product Description

Type of the glove

Non-sterile, powder free, examination and protective glove for single use

Material Nitrile Colour Blue

Shape **Ambidextrous** Cuff Beaded

External surface Finger textured 35 mm. From Tip Internal surface Polymerized + chlorinated **Packaging**

10 x 100 pcs

Physical Properties

		rifysical riopetiles			
DIMENSIONS (S	size)	S	M	L	XL
	,	(6-7)	(7-8)	(8-9)	(9-10)
WIDTH (mm)/(in)		80 / 3.14 ±10 / ±0.39	95 / 3.74 ±10 / ±0.39	110 / 4.33 ±10 / ±0.39	>110 / >4.33
LENGTH (mm)		240	240	240	240
(in) minimun		9.44	9.44	9.44	9.44
THICKNESS (mm) (Single wall) minimum			M - Finger: min M - Palm: min M - Cuff: min	0.06 mm (m	in 2.36 mil) [']
ELONGATION AT BREAK (%) Minimum		M - 500 (ISO 11193-1) M - 400 (ISO 11193-1)			
FORCE AT BREAKE (N) Minimum			N 455-2) / 7.0 N 455-2) / 6.0		

Manufacturing and Safety standards

Chemical substances

Manufacturing final release: G-I inspection level AQL 1.5 in accordance with ISO 2859-1

US FDA Registration Class 1, Product Code LZA, 510(k) K172930, device listing D320597

CE classification Class I - Medical Device Regulation (EU) 2017/745 Category III - Personal Protective Equipment (Regulation (EU)

Compliances EN ISO 374-1 (Type B), EN 374-2, EN 455-1, EN 455-2, EN 455-3, EN 455-4 EN ISO 15223-1 EN 374-4, EN ISO 374-5

EN 1041 EN 16523-1 EN 420 ISO 11193-1 EN ISO 13485

Viral test Test in accordance with ASTM F1671 & ISO 16604 Cytostatics permeation Test in accordance with ASTM D6978

Test in accordance with EN 16523-1

permeation **Food contact** Declaration of conformity for food contact in accordance with Regulation (EC) No 1935/2004 and Overall Migration Test in accordance with European Commission

Directive 93/11/EEC and Council of Europe Resolution AP (2004) 4

Shelf life 3 years

AQL

Storage Instruction Keep out of direct sunlight. Store in a cool, dry place in temperature 5-35° C. Keep away from sources of ozone and ignition

PRODUCT/APPLICATION	PRODUCT DESCRIPTION	REF	BOX / CASE
Personal Protection	NITRYLEX Nitrile Examination Gloves, Powder-Free, Blue	S: RD30019902 M: RD30019903 L: RD30019904 XL: RD30019905	100 pcs / bx 10 bx/ case



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