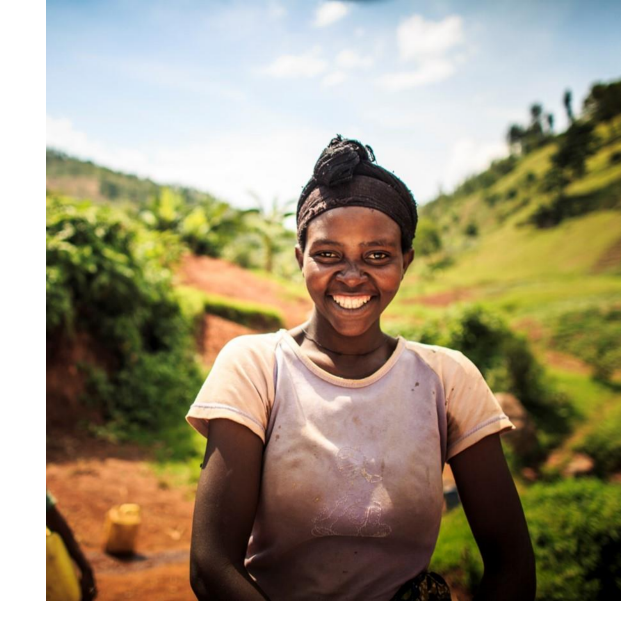
i+ solutions PPE Catalogue

2022







FFP2 Mask, CE Marked, no-valve, none ster.

Description:

Single use, disposable, non-fluid resistant respirator mask protecting against airborne pathogens. Good breathability with design that does not collapse against the mouth. Without valve. Respirator mask fits all face shapes, without inspiration/expiration air-leakage. Color: white. Non-sterile. Made from non-woven fabric. Mask comes with clear indication on applicable standard and instructions for use.

Technical specifications and listed minimum standards:

Good particle filtration (minimum 94%). Air permeability: > 2 mm H2O. EN 149





Respirator, N95, NIOSH approved, no-valve, none ster.

Description:

Single use, disposable, non-fluid resistant respirator mask protecting against airborne pathogens. Good breathability with design that does not collapse against the mouth (e.g. duckbill or cup-shaped). Without valve. Respirator mask fits all face shapes, without inspiration/expiration air-leakage. Non-sterile. Made from non-woven fabric. Mask comes with clear indication on applicable standard and instructions for use.

Technical specifications and listed minimum standards:

Good particle filtration (≥95%). Minimum NIOSH approved (42 CFR Part 84)







Surgical Respirator, N95, FDA Cleared & NIOSH approved, no-valve, none ster.

Description:

Single use, disposable, fluid resistant respirator mask protecting against airborne pathogens. Good breathability with design that does not collapse against the mouth (e.g. duckbill or cup-shaped). Without valve. Respirator mask fits all face shapes, without inspiration/expiration air-leakage. Non-sterile. Made from non-woven fabric. Mask comes with clear indication on applicable standard and instructions for use. Fluid / splash resistant, approved for use in medical settings.

Technical specifications and listed minimum standards:

Good particle filtration (≥95%). Minimum NIOSH approved (42 CFR Part 84) and FDA cleared "surgical N95"











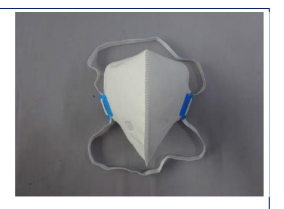
Respiratory Mask, FFP2 & Type IIR, CE Marked, no-valve, none ster.

Description:

Single use, disposable, fluid resistant respirator mask protecting against airborne pathogens. Good breathability with design that does not collapse against the mouth (e.g. duckbill or cup-shaped). Without valve. Respirator mask fits all face shapes, without inspiration/expiration air-leakage. Color: white. Non-sterile. Made from non-woven fabric. Fluid / splash resistant, approved for use in medical settings. Mask comes with clear indication on applicable standard and instructions for use.

Technical specifications and listed minimum standards:

Good particle filtration (minimum 94%). Air permeability: > 2 mm H2O. EN 149, minimum "FFP2" and EN 14683 Type IIR





Respiratory Mask, FFP2 & Type IIR, CE Marked, no-valve, sterile

Description:

Single use, disposable, fluid resistant respirator mask protecting against airborne pathogens. Good breathability with design that does not collapse against the mouth (e.g. duckbill or cup-shaped). Without valve. Respirator mask fits all face shapes, without inspiration/expiration air-leakage. Color: white. sterile. Made from non-woven fabric. Fluid / splash resistant, approved for use in medical settings. Mask comes with clear indication on applicable standard and instructions for use. Sterile, packed individually.

Technical specifications and listed minimum standards:

Good particle filtration (minimum 94% or 95%). Air permeability: > 2 mm H2O. EN 149, minimum "FFP2" and EN 14683 Type IIR





Mask, Surgical, Type IIR, ear loop, fluid resistant, s.u./disp. - Pack of 50

Description:

Single-use, disposable medical face mask with ear loops. Has high bacterial filtration capacity. Good breathability, internal and external faces should be clearly identified. Pack of 50 masks. Mask consists of 3-4 layers of non-woven material. Mask should be worn to protect nose, mouth and chin where there is a risk of contamination. Can be used in range of settings.

Technical specifications and listed minimum standards:

98% droplet filtration, fluid resistant. EN 14683 Type IIR. Ear loop type





Mask, Surgical, strap ties, Type IIR fluid resistant, s.u./disp. - Pack of 50

Description:

Single-use, disposable medical face mask with 2x2 strap ties. Has high bacterial filtration capacity. Good breathability, internal and external faces should be clearly identified. Pack of 50 masks. Mask consists of 3-4 layers of non-woven material. Mask should be worn to protect nose, mouth and chin where there is a risk of contamination. Can be used in range of settings.

Technical specifications and listed minimum standards:

98% droplet filtration, fluid resistant. EN 14683 Type IIR. Strap ties type





Wambo product code: 29143-29145-29375-29146-29147

Gown, isolation, nonwoven, disp, pack10 (sizes S-M-L-XL-XXL)

Description:

Single use, disposable, made of nonwoven material, length mid-calf. Supplied in boxes of 10x10 gowns. Sizes available: S,M,L,XXL. Can come in various colors. Has a waist tie to close at back or front. Liquid penetration resistant as per AAMI PB70 Level 2 standard.

Technical specifications and listed minimum standards:

Isolation gown AAMI PB70 Level 2, or EN 13795, Class 1. Long sleeve, disposable.









Wambo product code: 13041 – 29139 -29140 – 29141 – 29142

Gown, Surgical, sterile, single use, disposable, Standard Performance, sizes S – M – L - XL, XXL, Piece

Description:

Sterile, single use gown. Disposable, nonwoven material, length mid-calf, sterile. Critical zones may be more fluid resistant than non-critical zones. Has long sleeves, and a waist tie. Packed sterile, individually. Sleeves finished with cuff, cotton or synthetic.

Technical specifications and listed minimum standards:

EN 13795





Wambo product code: 13080 / 13081 / 13082

Coverall, protection, Catlll, type 6b, M, L, XL

Description: Spray and aerosol-penetration resistant, biohazard-protective coverall. Can be used in isolation units for infection prevention and control against viral penetration. Disposable, available in sizes M, L and XL. Coverall has an elasticated hood, with elasticated cuffs and ankles. Zipper in the middle with flap. Lightweight material.

Technical specifications and listed minimum standards:

CAT III, 6b or above.

EN 14126, type 6: EN 13034.







Goggle, protective, indirect side-ventil, Piece

Description: Safety Goggles PVC, with head band, one size. Good seal with the skin of the face, Flexible PVC frame to easily fit with all face contours with even pressure, Enclose eyes and the surrounding areas. Accommodate wearers with prescription glasses. Clear plastic lens with fog and scratch resistant treatments. Adjustable band to secure firmly so as not to become loose during clinical activity. Indirect venting to avoid fogging.

Technical specifications and listed minimum standards:

EN 166





Thermometer, clinical, non-cntct, incl bat

Description: Infrared non-contact thermometer, including batteries, intended to obtain the body temperature from the forehead. May be used by medical professionals or in a home environment. Factory calibrated and pre-set. Can be used on all skin types. Handheld design with ergonomic pistol grip type. Display located at the user side, infrared sensor located at the patient side. Backlight LCD display. Switches off when not in use.

AAA batteries included. Can store 20 temperatures in internal memory. Fever alert with configurable threshold. Has both a mute (no sound) and unmute (play sound) function. Display can turn red when measured temperature is passed threshold.

Technical specifications and listed minimum standards:

EN/IEC 60601





Wambo product code: 13069 / 13053 / 13056

Gloves, Examination, non-ster, s.u./disp, pwd free, Latex, size S,M,L Pack of 100

Description: Single use, ambidextrous examination gloves used for medical procedures to protect both patient and staff from cross-contamination. Gloves are intended to act as a barrier between patient and caregiver. Gloves are made from natural latex, are powder-free and non-sterile. Disposable, single-use. Available in sizes small, medium and large. Can come in several colors. Gloves are packed in boxes of 100 gloves.

Do not apply force when putting on, keep fingernails short when using. Dispose carefully after use.

Technical specifications and listed minimum standards:

Minimum thickness 0.05mm, minimum 230mm total length, tested standard: EN 455.





Wambo product code: 13020 / 13021 / 13022

Gloves, Examination, non-ster, s.u./disp, pwd free, Nitrile, size S,M,L Pack of 100

Description: Single use, ambidextrous examination gloves used for medical procedures to protect both patient and staff from cross-contamination. Gloves are intended to act as a barrier between patient and caregiver. Gloves are made from nitrile, are powder-free and non-sterile. Gloves are natural-latex free.

Disposable, single-use. Available in sizes small, medium and large. Can come in several colors. Gloves are packed in boxes of 100 gloves.

Do not apply force when putting on, keep fingernails short when using. Dispose carefully after use.

Technical specifications and listed minimum standards:

Minimum thickness 0.05mm, minimum 230mm total length, tested standard: EN 455.





Wambo product code: 13015 / 13016 / 13017 / 13018 / 13019

Gloves, Surgical, ster, s.u./disp, pwd free, size 6.5, 7.0, 7.5, 8.0, 8.5 Pair

Description: Natural latex surgical gloves, powder- free, sterile. Available in sizes 6.0 to 8.5. Can come in several colors. Anatomically shaped. Come per sterile pouch of 1 pair of gloves. Packed per 50 pair. Sterile and strictly for single use. Dispose carefully.

Technical specifications and listed minimum standards:

Gloves have long cuffs, reaching well above the wrist, ideally to mid-forearm. minimum thickness 0.10mm.





Wambo product code: 13077 / 13078 / 13079

Boots, rubber/PVC, reusable, pair, size 42,43,44

Description: Boots from PVC, in white. Can be ordered in sizes 40 - 44.

Technical specifications and listed minimum standards:

Boot has thickened sole, toe part and ankle part. The boot is 100% waterproof. Height of boot is below the knee. Will be supplied in pairs.





Bootcover, antiskid, elasticated, pair

Description: Bootcovers with anti-slip sole. Come in pairs. Can come in various colors.

Made from non-breathable, fluid resistant material. Has welded seams, and an adjustable strap.

Technical specifications and listed minimum standards: ISO 9001, ISO 13485, Q/NBXL 011-2020, GB 19082-2009





Cap, surgical, bouffant, non-woven, box/100

Description: Head cap made of non-woven polypropylene material weighing 10-20 g/m2.

Product is non-sterile and for single use only. Come in boxes of 100. Can come in various colours.

Technical specifications and listed minimum standards:

ISO 13485





Bag, biohazard, red, 100L, box/100

Description: Red biohazard bags for highly infectious health-care waste. Has text 'biohazard' imprinted. Puncture, tear and leak resistant. Comes per 100 bags. Bag can be autoclaved prior to disposal. The indicator patch will turns dark when autoclave steam is applied, which temperture reach 121°C (250°F)

Technical specifications and listed minimum standards:

HDPE biohazard bag, size is approximately 80x100cm in red. Thickness: minimum 0.038 mm (1.5 mil). Autoclave ability (temperature resistant up to 121 °C). Printed with a sterilization patch that darkens when subject to steam.

ASTM 1922 & ASTM 1709.





Face shield, disp - Piece

Description: Made of clear plastic and providing good visibility to both the wearer and the patient. Adjustable band to attach firmly around the head and fit snuggly against the forehead, fog resistant (preferable). Completely cover the sides and length of the face. May be re-usable (made of robust material which can be cleaned and disinfected) or disposable.

Technical specifications and listed minimum standards:

EN 166 or ANSI/ISEA Z87.1





Wambo product code: 13084 /13085 / 13086

HE*Gloves, heavy-duty, rubber/nitrile sizes S, M, L

Description: heavy duty gloves, made from rubber or nitrile. Suitable for cleaning duties. Reusable, can be used in Households and medical centers. Unit is pair, available in sizes S, M and L. Designed for use against chemical hazards, micro-organisms. Watertight. Cotton flock lining.

The reusable gloves are able to resist frequent carrying of heavy bags and very frequent washing inside-outside in chlorinated water. Drying of wet gloves may be in direct sun.

Technical specifications and listed minimum standards:

CE certification, EN 388, EN 374 (1,2, and 5), EN 420





HE* Apron, protection, plastic, reusable

Description: Heavy duty PVC re-usable apron, Autoclavable. Straight model with bib. Water proof, sewn strap for neck and back fastning.

Technical specifications and listed minimum standards:

ISO 13485, EN13688, EN 14126, Thickness: 200–300 μm. universal size (approx. 90*120 cm).







Apron, s.u./ Disp, Pack of 100

Description: Disposable, light-weight, waterproof, sleeveless, PE apron. White color.

Technical specifications and listed minimum standards:

ISO 13485, CE certified, MD class I. Size: 85 x 145 cm (w x l) (± 15%). Thickness: not less than: 50 μm.



