**1- Gown, surgical, nonsterile, nonwoven, disposable**

**Technical Specifications:**

* • Surgical gown, with long sleeves, and a waist tie that binds at the side
* • Fabric, non-woven material, f.e. SMS, SMMS, etc
* • Outer layer liquid penetration resistant in critical areas (chest and sleeves)
* • Length (measured at front from middle of neckline to bottom): 130 – 136 cm
* • Circumference (measured at waist): 135–140 cm
* • Sleeves finished with double layer cuff, cotton or synthetic, stretchy interlocked jersey, length: 4 - 8 cm
* • Thumb/finger loops or elastic cuff to anchor sleeves in place
* • Non-sterile or sterile
* • Single use, disposable
* • Size: M, L and XL

**2- Coverall, protection, Category III, type 6b**

**Technical specifications**

* • Elasticated hood around face
* • Elasticated cuffs and ankles
* • Sleeves with elasticated thumb loop
* • Stitched or Bound seams
* • Zipper with re-sealable flap protecting leakage through seams
* • Stitched-in neck label indicating the type and performance of the suit against the below mentioned standards
* • Color: White
* • Material: Lightweight, do not contain rubber/ latex
* • Antistatic treated on both sides
* • Fabric is Infective agent tested against viral penetration at minimum1.75kPa (class 2) (or equivalent international standard)
* • Non-sterile
* • Single Use, disposable
* • Size: M, L and XL
* • Primary packaging: Unit of use
* • One coverall and one product information technical datasheet co-packed in a plastic bag

**3- Mask, surgical, type IIR, tie strap, disposable**

**Technical specifications**

* • Splash resistant, type IIR surgical mask
* • Bacterial filtering efficiency: equal to or greater than 98%
* • Breathing resistance: equal to or less than 49 Pa/cm2
* • Splash resistance pressure: greater than 120 mmHg
* • Fabric, non-woven with outer layer impervious liquid splash resistant material, f.e. polyethylene
* • Comprised of 3 or 4 non-woven layers, size adequately covering nose, mouth and chin
* • Clearly identifiable inner and outer surfaces
* • With attached 2 x 2 tie-straps, allowing correct fixation and securing at the back of the head
* Size: 15-19 cm x 9-11 cm (l x w)
* • Non-sterile
* • Single use, disposable
* • Conform requirements of EU Medical Devices Directive 93/42, Class I (or equivalent internationally recognized marketing clearance)
* • In specific, compliant with the EN 14683 standard for type IIR (or equivalent international standard)

**4- Mask, high-filtration, FFP2/N95, nonsterile**

**Technical specifications**

* • Material: non-woven filter layer
* • Filtration level: > 95 % for particles from 0.1 to 0.3 micron
* • Air permeability: > 2 mm H2O
* • Shape of the mask: duckbill, folded (horizontal) width-wise
* • Respirator mask fits all face shapes, without inspiration/expiration air-leakage
* • Upper edge has integrated easy malleable nose bridge strip reducing fogging of protective eye-wear
* • Size nose bridge strip: 4 x 90 mm (w x l) (+/-10%)
* • Two pre-attached elasticated straps, fitting (i) around top of the head,(ii) around base of the head
* • Colour: white
* • Non-sterile
* • Single use, disposable
	1. • Each mask bares clear identification of o protection provided FFP2/N95,
* o which side to wear up (nose),
* o manufacturer's name, and
* o model reference

**5- Goggles, protective, indirect-side-ventilation**

**Technical specifications:**

* • Encloses a wide area surrounding the eyes
* • Size: approx. 16 x 8 x 8 cm (w x h x d)
* • Material, frame: translucent soft PVC
* • Indirect ventilation channels (preventing penetration of splashes), one through each side of the frame
* • Diameter of each vent, at least: 20mm
* • Wrap-around adjustable elasticated headband, integrated with goggles frame
* • Headband: approx. 30 x 1.5 cm (l x w)
* • Material, lens part: polycarbonate, thickness 1 mm
* • Lens is anti-fog treated/coated