COVID –19 EMERGENCY SUPPLIES



Examination Gloves

Nitrile, Nonsterile, powder-free, cuff length/minimum 280mm total length (EU standard directive 93/42/EEC class I, EN 455, EU standard directive 89/686/EEC category III, EN 374, ANSI/ISEA 105-2011, ASTM D6319-10, ASTM D3577 Type 22 performance or equivalent).



Surgical Gloves

Length to forearm, nitrile, powder-free, single use, pair (EU standard directive 93/42/EEC Class I, EN 455, ANSMSEA 105-2011, ASTM 6319-10 or equivalent).



Surgical N95 Respirator Mask

Shape that will not collapse easily (e.g. duckbill, half-sphere), High filtration efficiency, good breathability.



Reusable/ Washable Cotton Mask Easywashable/reusable mask



Coverall

Coverall -fluid resistant, disposable with hood and elastic wrist is and ankles (blood and body fluid penetration resistant: meets or exceeds ISO16603 class 3 or above exposure pressure, or equivalent, or blood-borne pathogens penetration resistant: meets or exceeds ISO16604 class 2 or above exposure pressure, or equivalent).



Face Shield Disposable

Headband or ear ties, with or without surgical mask attached.



Apron Disposable or Single Use

Made of polyester with PVC coated, or other waterproof material, straight apron with bib, minimum basis weight: 90g/m2, waterproof, covering size:70-90cm (Width) x 120-150cm (height)



Gown Disposable

Fluid resistant, with elastic wrists, length mid-calf (Fluid penetration resistant: EN 13795 high performance, or AAMI Level 3 performance, or blood borne pathogens penetration resistant; AAMI PB704 performance, or equivalent).





Flat rectangular with folds. Minimum 3-ply face mask with at least 95% filtration efficiency, aluminum nose bar along absorbing band (EN 14683 Type I or II, ASTM F2100, or equivalent).



Medical Scrub Set

Tunic/top and trouser set unisex, woven, short sleeved, worn underneath the coveralls or gown (EN 13795 + A1:2013, or equivalent).



Rubber Boots

Rubber Boots Pair, White, nonslip sole pattern, PVC or polyurethane sole which is completely sealed and waterproof, knee-high, materials of construction include rubber, PVC, neoprene, nitrile, polyurethane (EN/ISO 20346, ANSI Z41-1991, ASTM F2412 and f2313, or equivalent).



Goggles Reusable

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 surrendingareas, clear plastic lens with fog and scratch resistant treatments, adjustable band to secure firmly, indirect venting to avoid fogging (EU standard directive 86/686/EEC, EN 166/2002, ANSI/ISEA Z87.1-2010, or equivalent).



Face Shield Guardall (Full Shield) Reusable

Made of clear plastic and provides 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 or the face, made of robust material which can be cleaned and disinfected (EU standard directive 86/686/EEC, EN 166/2002, ANSI/ISEA Z87.1-2010, or equivalent).



Heavy Duty Apron Reusable

Straight apron with bib. Fabric: 100% polyester with PVC-coating, 100% PVC, or 100% rubber, or other fluid resistant material, water proof, sewn strap for neck and back fastening. Minimum basis weight: 80g/m2. Covering Size: 70-90cm (width) x 120-150cm (height) (may comply with EN ISO 13688:2013 or equivalent).



Heavy Duty Gloves Reusable

Covering forearm. Fabric: cotton or polyester, rubber coating, waterproof, and acid resistant, minimum cuff length 15cm (EU Standard directive 89/686/EEC category III, EN 374 (AS/NZS 2161.10.1.2005) for biohazards Level 3 performance, EN 388 (AS/NZS 2161.10.3.2005) 4101 for abrasion, blade cut, tear and puncture, EN 420:2004+A1:2009, or equivalent).





Infrared Thermometer

Infra-red, non touch/contact, handheld battery-powered electronic instrument designed to estimate body temperature a site on skin (e.g. forehead) non-invasively, quickly without touching. A sensor can be cleaned easily by each use with wiping by disinfectant or sterilizable cover)



Rapid Covid-19 Test Kit

