**Product Descriptions**

1. Apron : Heavy Duty & Reusable Apron made from Cotton and Nylon
2. **Autoclave :** Autoclave is a machine that uses steam under pressure to kill harmful bacteria, viruses, fungi, and spores on items that are placed inside a pressure vessel.
3. **CPAP :** Continuous positive airway pressure (**CPAP**) therapy is a common treatment for obstructive **sleep apnea**. A **CPAP machine uses** a hose and mask or nosepiece to deliver constant and steady air pressure.
4. **Crycothyrotomy :** These devices are designed to provide emergency oxygenation and ventilation through the cricothyroid membrane.
5. **Defibrillator :** The Device delivers a highamplitude current impulse to the heart in order to restore normal rhythm and contractile function in patients who are experiencing ventricular fi brillation (VF) or ventricular tachycardia (VT) that is not accompanied by a palpable pulse.
6. **Diagnostic Kit Rapid Testing :** This kit is a rapid immunochromatography test designed for the qualitative presumptive detection of specific IgM and IgG to 2019 novel coronavirus (nCoV) in humoral fluid.
7. **Diagnostic Kit RT-PCR:** The Real-Time Fluorescent RT-PCR Kit for Detecting SARS-CoV-2 is an in vitro diagnostic real time reverse transcription-PCR assay for the qualitative detection of SARS-CoV-2 nucleic acids in throat (oropharyngeal) swabs, nasopharyngeal swabs, anterior nasal swabs, mid-turbinate nasal swabs, nasal washes, nasal aspirates and bronchoalveolar lavage fluid (BALF) from individuals who are suspected of COVID-19 by their healthcare provider.
8. **ECG Kit** :The **electrocardiogram kit** (**ecg**-**kit**) is an application-programming interface (API) developed to provide users a common interface to access and process cardiovascular signals.
9. **Face Shield** : A face shield, an item of personal protective equipment (PPE), aims to protect the wearer's entire face.
10. **Goggles:** Goggles or safety glasses are forms of protective eyewear that usually enclose or protect the area surrounding the eye in order to prevent particulates, water or chemicals from striking the eyes.
11. **Gown :** Gowns are examples of personal protective equipment used in health care settings. They are used to protect the wearer from the spread of infection or illness if the wearer comes in contact with potentially infectious liquid and solid material. They may also be used to help prevent the gown wearer from transferring microorganisms that could harm vulnerable patients, such as those with weakened immune systems.
12. **Infant Scale :** Weighing scale for Infants.
13. **Infusion Pump :** An infusion pump is a medical device that delivers fluids, such as nutrients and medications, into a patient's body in controlled amounts.
14. **Laryngoscopes** :They are a key instrument that an anesthesia provider uses to intubate an endotracheal tube or ET Tube in a patients trachea.
15. **Liquid Soap** : Soap in Liquid form
16. **Masks** : Face protection equipment  to prevent large respiratory droplets and splashes from reaching the mouth and the nose of the wearer
17. **Neonatal resuscitation** : Also known as newborn resuscitation is an [emergency procedure](https://en.wikipedia.org/wiki/Emergency_procedure) focused on supporting the [newborn children](https://en.wikipedia.org/wiki/Infant) who do not readily begin [breathing](https://en.wikipedia.org/wiki/Breathing),
18. **Nitrile Gloves** : Gloves manufactured using synthetic latex, contain no latex proteins, and are more puncture resistant than natural rubber.
19. **Patient Monitor Multiparameter** : These devices provide a comprehensive understanding of patient by giving a broader monitoring scope. These monitors provide reading such as heart rate, central venous pressure, non-invasive blood pressure, ECG, SpO2, PaCO2 and invasive blood pressure and temperature.
20. **Pulse Oximeter :** A pulse oximeter is a small, lightweight device used to monitor the amount of oxygen carried in the body. This noninvasive tool attaches painlessly to your fingertip, sending two wavelengths of light through the finger to measure your pulse rate and how much oxygen is in your system.
21. **Sanitizer :** sanitizer is a liquid, gel, or foam generally used to decrease infectious agents on the hands.
22. **Self Inflating Bag :**  Self Inflation Bag is a hand-held device commonly used to provide [positive pressure ventilation](https://en.wikipedia.org/wiki/Modes_of_mechanical_ventilation) to patients who are not breathing or not breathing adequately.
23. **Suction Bulb:** Nasal suction bulbs or aspirators can help you clear up your infant's stuffy nose caused by a cold or other infection. The bulb draws out mucus from the nose so your infant can breathe easier.
24. **Ultrasound :** Ultrasound is a valuable diagnostic equipment that provides quick reassurance of fetal well-being to both the mother and the healthcare worker. Fetal heart detectors can easily detect fetal heart sounds throughout the pregnancy, starting as early as 8 weeks.
25. **Ventilator :** A **ventilator** is a machine that provides [mechanical ventilation](https://en.wikipedia.org/wiki/Mechanical_ventilation) by moving breathable air into and out of the [lungs](https://en.wikipedia.org/wiki/Lungs), to deliver breaths to a patient who is physically unable to breathe, or breathing insufficiently