

Prepared jointly with the World Health Organization (WHO)

HS classification reference for Covid-19 medical supplies 2nd Edition

This replaces the previous edition of this list.

Note:

This list is provided as an indicative list only and only includes a limited number of items. It does not have legal status. Please consult with the relevant Customs administration in relation to classification at domestic levels (7 or more digits) or in the event of any discrepancy between their practice and this list.

All classifications are done under the current international HS – HS 2017.

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| Section I. COVID-19 Test kits/ Instruments and apparatus used in Diagnostic Testing | | |
|---|--|---------------------------|
| Product | Additional information | HS 2017 Classification |
| COVID-19 Test kits | Diagnostic reagents based on polymerase chain reaction (PCR) nucleic acid test. | 3822.00 |
| COVID-19 Test kits | Diagnostic reagents based on immunological reactions | 3002.15 |
| COVID-19 Diagnostic Test instruments and apparatus | Instruments used in clinical laboratories for In Vitro Diagnosis | 9027.80 |
| Swab and Viral transport medium set | A vial containing a culture media for the maintenance of a viral sample and a cotton tipped swab to collect the sample put up together | 3821.00 |

| Section II. Protective garments and the like (For disposable protective products that are not worn (e.g. drapes, bed pads), see "Section VI. Other Medical Consumables") | |
|---|---------------------------|
| Product | HS 2017 Classification |
| Face and eye protection | |
| Cellulose/paper masks | 4818.50 |
| Textile face-masks, <i>without</i> a replaceable filter or mechanical parts, including surgical masks and disposable face-masks made of non-woven textiles. This includes the masks known as N95 Particulate Respirators. | 6307.90 |
| Gas masks <i>with mechanical parts or replaceable filters</i> for protection against biological agents. Also includes such masks incorporating eye protection or facial shields. | 9020.00 |
| Protective spectacles and goggles | 9004.90 |
| Plastic face shields (covering more than the eye area) | 3926.20 |
| Gloves | |
| Plastic gloves | 3926.20 |
| Surgical rubber gloves | 4015.11 |
| Other rubber gloves. | 4015.19 |
| Knitted or crocheted gloves which have been impregnated or covered with plastics or rubber | 6116.10 |
| Textile gloves that are not knitted or crocheted | 6216.00 |
| Other | |
| Disposable hair nets | 6505.00 |
| Protective unisex garments made of plastic sheeting, textile reinforced plastics or textile backed plastics. | 3926.20 |
| Protective unisex garments made of rubber sheeting, textile reinforced rubber or textile backed rubber. | 4015.90 |
| Paper or cellulose garments and clothing accessories such as disposable paper hospital gowns, paper shoe covers etc. These are covered here <i>provided</i> that they are made of paper, paper pulp, cellulose wadding or webs of cellulose fibres. Please check with the Customs administration in the importing country if they are not solely paper or cellulose as they may be classified elsewhere. | 4818.50 |
| Protective garments for surgical/medical use made up of felt or nonwovens whether or not impregnated, coated, covered or laminated (fabrics of heading 56.02 or 56.03). This includes spun-bonded garments. | 6210.10 |

| Section II. Protective garments and the like (cont.) | |
|---|---------------------------|
| Product | HS 2017 Classification |
| Unisex protective garments for surgical/medical use made of woven textiles of that are impregnated, coated, covered or laminated with plastics. | 6210.50 |
| Unisex protective garments made of rubberised textile fabrics. | 6210.50 |

| Section III. Disinfectants and sterilisation products (For soaps, see "Section VI. Other Medical Consumables") | | |
|---|--|---------------------------|
| Product | Additional information | HS 2017 Classification |
| Alcohol solution | Undenatured, containing by volume 80% or more ethyl alcohol | 2207.10 |
| Alcohol solution | Undenatured, 75% ethyl alcohol | 2208.90 |
| Hand sanitizer | A liquid or gel generally used to decrease infectious agents on the hands, alcohol-based type. | 3808.94 |
| Other disinfectant preparations | Put up in forms or packings for retail sale such as rubs and wipes impregnated with alcohol or other disinfectants. | 3808.94 |
| Medical, surgical or laboratory sterilisers, including autoclaves | Function using steam or boiling water | 8419.20 |
| Hydrogen peroxide in bulk | Bulk H_2O_2 whether or not with solidified with urea. | 2847.00 |
| Hydrogen peroxide presented as a medicament | H ₂ O ₂ put up for internal or external use as a medicine, including as an antiseptic for the skin. Only covered here if in measured doses or in forms or packings for retail sale (including directly to hospitals) for such use. | 3004.90 |
| Hydrogen peroxide put up in disinfectant preparations for cleaning surfaces | H_2O_2 put up as cleaning solutions for surfaces or apparatus. | 3808.94 |
| Other chemical disinfectants | Put up in forms or packings for retail sale as disinfectants or as disinfectant preparations, containing alcohol, benzalkonium chloride solution or peroxyacids, or other disinfectants. This includes sodium dichloroisocyanurate (NaDCC) and calcium hypochlorite (65-70% active chlorine) when put up with a measurement spoon in the forms normally sold directly to hospitals and the like. (Bulk NaDCC would be classified in subheading 2933.69. Bulk calcium hypochlorite would be classified in subheading 2828.10) | 3808.94 |

| Section IV. Oxygen Therapy equipment and pulse oximeters | | |
|---|---|---------------------------|
| Product | Additional information | HS 2017 Classification |
| Medical ventilators (artificial respiration apparatus) | Provides ventilation by moving breathable air into and out of the lungs. This includes both: ventilator machines and compressible self-refilling ventilation bags that are normally supplied with a valve and mask (also known as 'bag valve mask' (BVM) ventilators). | |
| Extracorporeal membrane oxygenation (ECMO) | Provides prolonged cardiac and respiratory support by removing blood from the person's body and artificially removing the carbon dioxide and oxygenating red blood cells. | |
| Continuous Positive Airway Pressure (CPAP) units | Positive airway pressure ventilators, which apply mild air pressure on a continuous basis, to keep the airways continuously open in people who are able to breathe spontaneously on their own, but need help keeping their airway unobstructed. | 9019.20 |
| Bilevel positive airway pressure (BiPap or BPap) units | Similar to CPAP unit, except that the pressurized air is delivered at two alternating levels with a higher inspiratory positive airway pressure (IPAP) and a lower expiratory positive airway pressure (EPAP). | |
| Oxygen concentrators (See "Section VIII. Other" for oxygen generating plants and "Section VI. Other Medical Consumables" for oxygen) | Devices designed to concentrate oxygen from ambient air and deliver the concentrated oxygen, typically through an attached nasal cannula (or prongs), to a patient requiring oxygen therapy. These differ from oxygen plant in that they supply oxygen directly to patients according to their specific needs. | |
| Oxygen humidifiers for oxygen therapy applications | Medical devices that can be integrated into oxygen delivery systems to humidify supplemental oxygen when it is delivered at higher-than-standard flow rates, or the method of oxygen delivery bypasses the nose (e.g., through nasopharyngeal catheters). | 9019.20 |

| Section IV. Oxygen Therapy equipment and pulse oximeters (cont.) | | |
|---|--|---------------------------|
| Product | Additional information | HS 2017 Classification |
| | Oxygen masks; Venturi masks; Oxygen tents; Oxygen head boxes; and Similar oxygen delivery devices | 9019.20 |
| Oxygen delivery devices to supply oxygen from the device to the patient | Nasal prongs (nasal cannulae): nasal cannulae consist of plastic tubes that end in two short tapered prongs that are placed in the nostrils for delivering oxygen. | 9018.39 |
| | Nasal catheter : a thin, flexible tube that is passed into the nose and ends with its tip in the nasal cavity for delivering oxygen. | 9018.39 |
| Flowmeter, Thorpe tube for oxygen 0-15L/min | The Thorpe tube flowmeter is composed of inlet and outlet ports, a regulator, a valve and a clear tapered measuring tube. It is suitable for connection with various medical gas sources, such as centralized system, cylinders, concentrators or compressors. Standard (absolute, non-compensated) and pressure-compensated flowmeter versions, suitable for specific flow ranges. | 9026.80 |
| Flow splitters | A device intended to distribute medical oxygen from a single source to multiple independent outlets. | 9019.20 |
| Pulse oximeters | Devices for measuring the oxygen saturation of haemoglobin in arterial blood (SpO2). They use the principle of differential light absorption to determine SpO2 when the sensor (also called a probe) is applied to an area of the body (e.g. a finger, toe or earlobe). | 9018.19 |

| Section V. Other medical devices and equipment | | |
|---|---|---------------------------|
| Product | Additional information | HS 2017 Classification |
| Computed tomography (CT) scanners | Uses a rotating X-ray machine to image thin slices of the body to diagnose diseases such as pneumonia. | 9022.12 |
| Ultrasound machines | Portable ultrasound machines are usually imported with their own specifically designed trolley and accessories | 9018.12 |
| Electrocardiograph | Portable electrocardiographs are normally presented with various accessories | 9018.11 |
| Multiparametric Patient Monitoring devices | Monitoring stations used for the continuous monitoring of <i>multiple</i> vital signs. | 9018.19 |
| Laryngoscopes | *It is noted that there is some variance between administrations as to the classification of endoscopes as either electro-diagnostic apparatus or other medical apparatus – please check with the relevant Customs administration | 9018.19 or 9018.90* |
| Colorimetric end tidal CO ₂ detector | Sizes compatible with child and adult endotracheal tube. Single use. | 9027.80 |
| Infrared thermometers | | 9025.19 |
| Stethoscopes | | 9018.90 |
| Magill intubation forceps | Angled forceps used to guide a tracheal tube into the larynx or a nasogastric tube into the oesophagus under direct vision | 9018.90 |
| Intubation kits | Reusable intubation kits | 9018.90 |
| Infusion pump*, with or without accessories | *It is noted that there is some variance between administrations as to the classification of infusion pumps as either pumps or other medical apparatus – please check with the relevant Customs administration | 8413.19 or 9018.90* |
| Electronic drop counter, IV fluids | Counts the drops and calculates real-time drop rate | 9028.20 |
| Medical suction pumps | Used to clear the airway of bodily secretions | 9018.90 |
| Medical drills for vascular access | May be presented with accessories | 9018.90 |
| Kidney basins | Shallow kidney-shaped basins made of stainless steel and used for the collection of bodily discharges and other sanitary purposes | 7324.90 |

| Section VI. Other Medical Consumables | | |
|---|--|--|
| Product | Additional information | HS 2017 Classification |
| Medical oxygen* (* Some countries may require cylinders to be separately reported as well as the oxygen – check with the relevant Customs administration if unsure.) | Medical oxygen has as a minimum 82% pure oxygen, is free from any contamination, and is generated by an oil-free compressor. This subheading includes both compressed oxygen supplied in cylinders and liquid oxygen. | 2804.40 |
| Wadding, gauze, bandages, cotton sticks and similar articles | Impregnated or coated with pharmaceutical substances or put up in forms or packings for retail sale for medical use. | 3005.90 |
| Surgical tape | Self-adhesive, hypoallergenic | 3005.10 |
| Transparent adhesive plasters | | 3005.10 |
| Soap | Liquid or powder form | 3401.20 |
| Soap | Bar form | 3401.11 |
| Syringes, with or without needles | | 9018.31 |
| Tubular metal needles and needles for sutures | | 9018.32 |
| Needles (except for tubular metal needles and needles for sutures), catheters, cannulae and the like | Includes, among other things: endotracheal tubes (catheters), with or without cuffs; Nasopharyngeal airways (catheters); and Oropharyngeal airways (catheters). Endotracheal tube introducers (bougies or stylets) are also classified here by virtue of Note 2 to Chapter 90. | 9018.39 |
| Intubation kits | Single use disposable intubation kits | 9018.90 |
| Disposable emergency cricothyrotomy set | Set for performing an emergency incision or puncture through the skin and cricothyroid membrane to establish a patent airway during certain life-threatening situations | 9018 (subheading will depend on set contents) |
| Plastic hazardous waste disposal bags | Disposal bag for bio-hazardous waste, with "Bio Hazard" print, autoclavable polypropylene, 50 or 70 micron thickness | 3923.29 |

| Section VI. Other Medical Consumables (cont.) | | |
|--|--|---------------------------|
| Product | Additional information | HS 2017 Classification |
| Urine bags | Plastic bags for collecting urine, with outlet tap, with non-return valve | 3926.90 |
| Paper bed sheets | | 4818.90 |
| Conductive gel for use in an ECG or ultrasound procedure | Used between the body and the ECG or ultrasound instruments to reduce the body's impedance | 3006.70 |
| Lubricating jelly | Lubricant for medical procedures | 3006.70 |

| Section VII. Vehicles | | |
|------------------------------|---|---------------------------|
| Product | Additional information | HS 2017 Classification |
| Wheelchairs | Carriages for disabled persons, whether or not motorised or otherwise mechanically propelled. | 8713.10 8713.90 |
| Mobile clinics vehicles | Mobile clinics (medical) with operating theatre, anaesthetic equipment and other surgical apparatus. | 8705.90 |
| Mobile radiological vehicles | Mobile radiological units (e.g., fitted with an examination room, dark room and complete radiological equipment). | 8705.90 |

| Section VIII. Other | | |
|--|--|---------------------------|
| Product | Additional information | HS 2017 Classification |
| Medical or surgical furniture | Includes operating tables, examination tables, hospital beds with mechanical fittings, specially designed tables for instruments, anaesthetic or surgical supplies, and their parts. | 9402.90 |
| Pressure Swing Adsorption (PSA) oxygen plant for a central oxygen supply system of medical grade oxygen. | Large, onsite, central source of medical grade oxygen that is piped directly to terminal units within patient areas or used to refill cylinders. Plants adsorb nitrogen out of ambient air and filter out contaminants to provide a supply of oxygen that can be used in various oxygen therapy apparatus. They do not act as therapeutic devices themselves, but simply create a supply of oxygen for use in therapeutic devices. | 8421.39 |
| Empty medical gas cylinders, portable, for | Steel or steel alloy | 7311.00 |
| oxygen, fitted with a valve and a pressure and flow regulator | Aluminium | 7613.00 |

Members are invited to share information on additional items

not mentioned above to update the list through the following

email: hs@wcoomd.org

Note: This List has taking into consideration of the latest WHO Coronavirus disease (COVID-19) technical guidance on COVID-19 Critical Items:

https://www.who.int/publications-detail/disease-commodity-package---novel-coronavirus-(ncov)

https://www.who.int/emergencies/diseases/novel-coronavirus-2019/technical-guidance/co vid-19-critical-items