	COVID-19 Related Exclusions Effective Dec 1, 2021 - May 31, 2022	
HTS	Exclusion Description	List
2805.11.0000	Sodium metal (CAS No. 7440-23-5), in bulk solid form	3
3401.19.0000	All classified there	4A
3401.30.5000	Disposable cloths of nonwoven textile materials impregnated, coated	3
	or covered with organic surface-active preparations for washing the	
	skin, put up for retail sale	
3808.94.1000	All classified there	3
3808.94.5010	All classified there	3
3824.99.9297	Mixtures containing 2-(dimethylamino)ethanol (CAS No. 108-01-0)	3
3824.99.9297	Silicon monoxide (SiO) (CAS No. 10097-28-6) in powder form	3
3917.29.0090	Molded acrylonitrile-butadiene-styrene (ABS) tubes, of a kind used to	2
	effect the sterile transfer of fluid from a bag or vial to another	
	container, each tube measuring 7.5 cm or more but not exceeding 23	
	cm in length, with an inner diameter of less than 0.65 cm and an	
	outer diameter of less than 9 cm, one end having been angle-cut to	
	form a spike, and having an integrated flange, less than 3 cm in	
	diameter (splash guard) near the spike end and removable	
	polyethylene caps on each end, put up in sterile packing	
3917.33.0000	Flexible gas sampling tubes, pipes and hoses, of polyvinyl chloride,	3
	with lock connectors at each end	
3917.33.0000	Flexible oxygen tubes, pipes and hoses presented with integrated	3
	molded connectors, of polyvinyl chloride	
3920.10.0000	Rectangular sheets of high-density or low-density polyethylene,	2
	111.75 cm to 215.9 cm in width, and 152.4 cm to 304.8 cm in length,	
	with a sticker attached to mark the center of each sheet, of a kind	
	used in hospital or surgery center operating rooms	
3921.19.0000	Sheets and strips consisting of both cross-linked polyethylene and	2
	ethylene vinyl acetate, of a width greater than 1 m but not greater	
	than 1.5 m, and a length greater than 1.75 m but not greater than 2.6	
	m	
3921.90.1500	Polyethylene sheet and film laminated with spunbond-spunbond-	2
	spunbond nonwoven polypropylene fabric, measuring 1.12 m or	
	more but not over 1.52 m in width and 1.93 m or more but not over	
	2.29 m in length, and weighing 55 g/m ² or more but not exceeding 88	
	g/m²	
3923.10.9000	Container units of plastics, each comprising a tub and lid therefore,	3
	configured or fitted for the conveyance, packing, or dispensing of wet	
	wipes	
3923.21.0030	Sacks and bags of polymers of ethylene, reclosable, qualifying as	3
	Class 1 medical devices by the U.S. Food and Drug Administration	
	under product code NNI	
3923.21.0095	All classified there	3
3923.50.0000	Injection molded polypropylene plastic caps or lids each weighing not	3
	over 24 grams designed for dispensing wet wipes	
3926.20.9050	All classified there	3
3926.90.9910	All classified there	4A
3926.90.9950	Face shields of transparent plastics, whether or not assembled	4A

surgical procedures Coverings, of plastics, designed to fit over wound sites or casts thereby forming a protective seal for keeping the covered area dry and debris free while showering or bathing Disposable graduated medicine dispensing cups of plastics Single-use sterile drapes and covers of plastics, of a kind used to protect the sterile field in surgical operating rooms Sterile decanters of polystyrene plastics, each of a kind used to transfer aseptic fluids or medication to and from sterile bags, vials or glass containers All classified there	4A 4A 4A 4A 4A
thereby forming a protective seal for keeping the covered area dry and debris free while showering or bathing Disposable graduated medicine dispensing cups of plastics Single-use sterile drapes and covers of plastics, of a kind used to protect the sterile field in surgical operating rooms Sterile decanters of polystyrene plastics, each of a kind used to transfer aseptic fluids or medication to and from sterile bags, vials or glass containers	4A 4A 4A
and debris free while showering or bathing Disposable graduated medicine dispensing cups of plastics Single-use sterile drapes and covers of plastics, of a kind used to protect the sterile field in surgical operating rooms Sterile decanters of polystyrene plastics, each of a kind used to transfer aseptic fluids or medication to and from sterile bags, vials or glass containers	4A 4A
Disposable graduated medicine dispensing cups of plastics Single-use sterile drapes and covers of plastics, of a kind used to protect the sterile field in surgical operating rooms Sterile decanters of polystyrene plastics, each of a kind used to transfer aseptic fluids or medication to and from sterile bags, vials or glass containers	4A 4A
Single-use sterile drapes and covers of plastics, of a kind used to protect the sterile field in surgical operating rooms Sterile decanters of polystyrene plastics, each of a kind used to transfer aseptic fluids or medication to and from sterile bags, vials or glass containers	4A
protect the sterile field in surgical operating rooms Sterile decanters of polystyrene plastics, each of a kind used to transfer aseptic fluids or medication to and from sterile bags, vials or glass containers	
transfer aseptic fluids or medication to and from sterile bags, vials or glass containers	
glass containers	
	40
All classified there	4
	-+A
All classified there	3
All classified there	4A
All classified there	4A
All classified there	4A
All classified there	3
All classified there	4A
All classified there	4A
All classified there	4A
Hot packs of textile material, single-use (exothermic chemical	4A
reaction)	
Woven gauze sponges of cotton in square or rectangular sizes	4A
	4A
	4A
· · ·	4A
с	4A
	3
	3
	3
	1
	2
	2
All classified there Indicator panels incorporating LEDs, designed for use in medical	3
Indicator Daneis incorporating LEDS. designed for use in medical	3
	All classified there Hot packs of textile material, single-use (exothermic chemical eaction) Woven gauze sponges of cotton in square or rectangular sizes Cold packs consisting of a single-use, instant, endothermic chemical eaction cold pack combined with a textile exterior lining _aparotomy sponges of cotton Single-use blood pressure cuff sleeves of textile materials Single-use stethoscope covers All classified there Hand pumps (other than for fuel or lubricants, not fitted or designed to be fitted with a metering device), each used to dispense a metered quantity of liquid soap or sanitizer Hand pumps for liquids (other than those of subheading 8413.11 or 8413.19) of acrylonitrile butadiene styrene (ABS) plastics Disposable plastic filters of a kind suitable for filtering and dehumidifying a patient's breath in a medical device such as a gas analyzer Dispensers of hand-cleaning or hand-sanitizing solutions, whether employing a manual pump or a proximity-detecting bat

8537.10.9170	Data input devices each with display capabilities of a kind used for	3
0007.10.0170	magnetic resonance imaging (MRI) equipment, computed	5
	tomography (CT) equipment, intraoperative X-ray (IXR) equipment or	
	patient monitors	
8543.10.0000	S-band and X-band linear accelerators designed for use in radiation	1
	surgery or radiation therapy equipment	
9004.90.0010	Protective Articles	4A
or		
9004.90.0090		
9011.80.0000	Compound binocular optical microscopes (other than stereoscopic	3
	microscopes and microscopes for photomicrography,	
	cinemicrography or microprojection), each with magnification of 40X	
	or more but not exceeding 1,000X, weighing not more than 3 kg	
9011.80.0000	Compound optical microscopes (other than stereoscopic	3
	microscopes and microscopes for photomicrography,	
	cinemicrography or microprojection), each with magnification of 40X	
	or more but not exceeding 400X, weighing not more than 15 kg	
9018.11.9000	Disposable electrocardiograph (ECG) electrodes	1
9018.12.0000	Ultrasonic scanning apparatus, each having dimensions not	1
	exceeding 122 cm by 77 cm by 127 cm, whether or not presented	
	with transducer	
9018.19.9530	Blood pressure monitors suitable for use by medical professionals	1
9018.19.9550	Digital peak flow meters suitable for use by medical professionals	1
9018.19.9550	Fingertip pulse oximeters suitable for use by medical professionals	1
9018.19.9560	Bismuth germanate crystals with set dimensional and surface finish	1
	requirements and used as a detection element in Positron Emission	
	Tomography (PET) detectors	
9018.19.9560	Disposable surface electrodes for Intra-operative neuromonitoring	1
	(IONM) systems, each composed of a surface electrode pad, an	
	insulated wire, and a standard DIN 42802 connector	
9018.19.9560	Magnetic resonance imaging (MRI) patient enclosure devices, each	1
0040 40 0500	incorporating radio frequency and gradient coils	
9018.19.9560	Parts and accessories of capnography monitors	1
9018.90.2000	Otoscopes	1
9018.90.3000	Anesthesia masks	1
9018.90.3000	Anesthetic instruments and appliances suitable for use in medical or	1
0010 00 0000	surgical sciences, and parts and accessories of the foregoing	1
9018.90.6000	Electrosurgical cautery pencils with electrical connectors	1
9018.90.7580	Printed circuit board assemblies designed for use in displaying	1
9022.12.0000	operational performance of medical infusion equipment	1
3022.12.0000	Combined positron emission tomography/computed tomography (PET/CT) scanners which utilize multiple PET gantries (frames) on a	1
	common base	
9022.90.2500	X-ray tables	1
9022.90.2000	X-ray tube housings and parts thereof	1
9022.90.4000	Multi-leaf collimators of radiotherapy systems based on the use of X-	1
JULL. JU. UUUU	ray	Ŧ

9022.90.6000	Parts and accessories, of metal, for mobile X-ray apparatus	1
9022.90.6000	Vertical stands specially designed to support, contain or adjust the movement of X-ray digital detectors, or the X-ray tube and collimator	1
	in complete X-ray diagnostic systems	
9022.90.9500	Thermoplastic masks of polycaprolactone for the use of immobilizing patients during the use of alpha, beta or gamma radiations, for radiography or radiotherapy	1
9025.19.8010	All classified there	2
9025.19.8020	All classified there	2
9025.19.8060	All classified there	2
9025.19.8085	All classified there	2
9027.90.5650	Inoculator sets of plastics, each consisting of a plate with multiple wells, a display tray, and a lid; when assembled, the set measuring 105 mm or more but not exceeding 108 mm in width, 138 mm or more but not exceeding 140 mm in depth, and 6.5 mm or less in thickness	1