

List of items needed to be imported for nCoV prevention (coronavirus)

NO.	Name of product	Remarks
1	Medical face masks	
2	Non-woven fabric for manufacturing medical masks: HS 5603.9100	
3	Antibacterial filter non-woven fabric for manufacturing medical masks	
4	Wearing elastic bands for producing medical masks: HS 5604.1090	
5	Nasal splint for manufacturing medical masks: HS 3916.1020 (made of plastic) or 3920.1019	
6	Activated carbon	
7	Hand hygiene products containing alcohol	
7.1	SOFTA-MAN	VNDP-HC-222-03-15
7.2	MICROSHIELD ANGEL BLUE ANTIMICROBIAL HAND GEL	VNDP-HC-878-12-15
7.3	MICROSHIELD HANDRUB	VNDP-HC-053-05-11
7.4	CHLORHEXIDINE 2% ALCOHOLIC	VNDP-HC-945-07-16
7.5	ASEPTOMAN	VNDP-HC-946-08-16
7.6	Softa-Man ViscoRub	VNDP-HC-953-10-16
7.7	ALKAFRESH	VNDP-HC-971-12-16
7.8	ALSOFT V	VNDP-HC-613-04-12
7.9	HIBISCOHOL SH	VNDP-HC-107-06-17
7.10	SEPTODERM	VNDP-HC-332-06-12
7.11	AHD 2000	VNDP-HC-025-04-18
7.12	Virusan	VNDP-HC-044-05-18
7.13	ANIOSGEL 85 NPC	VNDP-HC-426-06-14
7.14	SEPTODERM GEL	VNDP-HC-191-08-14
7.15	ALSOFT VB HAND SANITIZER	VNDP-HC-297-07-19
8	Insecticide	

9	<p>Medical supplies:</p> <ul style="list-style-type: none"> - Protective disposable anti-epidemic jumpsuits; - Protective disposable face shield - Glasses, helmets - Surgical gloves - Boots and boots 	
10	<p>Medical equipment:</p> <ul style="list-style-type: none"> - Highly functional ventilator - High floor breathing machine - Intrusion and non-invasive ventilator - Portable breathing machine with PEEP writing, 2 sets of strings - ECMO system - Portable X-ray machine - Color Doppler ultrasound machine > = 3 probes - Blood gas meter (measuring electrolytes, lactates, hematocrite) - Patient monitor > = 5 parameters - Patient monitor > = 3 parameters - Oxygen generator - Electric injection pump - Infusion machine - Suction fluid, sputum using central gas system - Vacuum liquid continuous low pressure - Suction cell drainage closed cell membrane - Intubation set - Aerosol kit for connecting breathing apparatus - Air purifier and sterilizer - UV lights 	