

Hospital Preparedness for n- Corona Virus Disease Hospital Assessment Checklist				
1	Generic Hospital Information			
1.1	Name of the Hospital			Comments
1.2	Address			
1.3	Contact No.			
1.4	Name of Director/ Med Supdt.			
	Contact Number			
1.4	Name of Second in Command			
	Contact Number			
1.5	Total Number of Beds in the Hospital			
2	Hospital Plan			
2.1	Hospital Disaster Plan/ Manual	Yes	No	
2.1.1	The Manual has provided for surge capacity to manage an outbreak of Emerging diseases (EVD)			
2.2	Hospital Committee/ Adhoc Group to support technical decision making	Yes	No	
3	Isolation Facility			
3.1	Location within the hospital (Away from main crown, ground floor, level etc)			
3.2	No of beds available			
3.1	No. of beds available as single isolation rooms with washroom facility.			
3.2	By use of Exhaust fans (direction must outside & not towards dormitory /patient waiting area)	Yes	No	
3.3	Ante room / changing room attached to the isolation facility	Yes	No	
3.4	Separate entry to the isolation facility	Yes	No	
4	Infection prevention and control; practices			
4.1	Hand washing Facility	Yes	No	
4.2	Hand sanitizer	Yes	No	
4.3	Availability of 24 X 7 Water & Generator Back up	Yes	No	
4.4	Availability of Sodium Hypochlorite in different strengths.	Yes	No	
4.5	Facilities for disposable of sharps, and other consumable wastes as per bio medical waste management rules.	Yes	No	
4.6	Disposable bags available at the ante rooms for bio medical hazard	Yes	No	

4.7	Decontamination of infectious waste done prior to disposal through identified waste management agency.	Yes	No	
4.8	Frequency of Disinfection of floors, door knobs, bed railings etc.			
4.9	Hospital infection Control Committee exists	Yes	No	
4.10	Frequency of meeting & last date when the committee met			
4.11	Infection Control Protocols available	Yes	No	
4.12	Hospital workers knowledgeable about hand hygiene, cough Etiquettes, distancing measures Use of PPE			
4.13	Laid down protocol for limiting entry of visitors	Yes	No	
5	ICU/ Critical care (AC)			
5.1	Number of intensive care beds available and earmarked for nCorona virus disease			
5.2	ICU beds available within the nCorona virus disease isolation facility	Yes	No	
5.3	Mode of Oxygen availability Cylinders/ Central supply with Generator backup			
5.4	Consumables: masks, respirators, ET tubes, etc for managing critical patient available.	Yes	No	
5.5	Ventilators, Monitors, Pulse, Dialysis machine, Oxymeters, Nebulizers, Syringe infusion pumps etc for managing, ECG machine critical patient available	Yes	No	
5.6	Specialists/ Physicians trained in critical care/ intensive care/ respiratory medicine to manage cases	Yes	No	
5.7	Standard case management protocol available	Yes	No	
5.8	Availability of dedicated doctor, nurses and support staff for ncorona cases			
5.9	Training on Donning and Doffing of PPE to ICU staff.			
6	Laboratory			

6.1	Laboratory with in the hospital has the required facilities to handle nasopharyngeal swab/oropharyngeal swab/ blood/serum/ bronchoalveolar lavage / tracheal or nasopharyngeal aspirate/ nasal swab/ sputum	Yes	No	
6.2	Sample collection kits available for collection, labeling and transportation	Yes	No	
6.3	Vaccine carriers available	Yes	No	
6.4	Refrigerator available for storing samples at 2-8 degree C	Yes	No	
6.5	Trained personal available for taking samples	Yes	No	
6.6	Identified laboratory personal aware of the lab where samples are to be sent and the contact details of the lab.	Yes	No	
7	PPE			
7.1	Personal Protective equipment available	Yes	No	
7.1.1	Stock available (In absolute numbers)			
7.1.2	The Personal protective kit has an outer impermeable gown	Yes	No	
7.3	3 layered surgical mask (quantity)			
7.4	N 95 Respirator (quantity)			
7.5	Surgical gloves (quantity)			
7.6	Rubber gloves (quantity)			
7.7	Gum boots (quantity)			
7.8	Availability of NIV guidelines for sample collection and transportation	Yes	No	
8	Communication			
8.1	Important contact numbers listed	Yes	No	
8.2	Networking with the attached Airports	Yes	No	
9	Training			
9.1	Hospital staff trained on nCorona virus / SARS/ H1N1/ MERS-COV Disease			
10	Ambulance			
10.1	Dedicated ambulance available for shifting of patients, with BLS/ Transport Ventilator	Yes	No	
10.2	Driver knows how to wear 3 layered surgical mask and Gloves	Yes	No	

10.3	Stretcher Bearers are trained to wear personal protective equipment and it safe disposal	Yes	No	
11	Morgue			
11.1	Motuary staff trained in handling patients and dorning PPE	Yes	No	
11.2	Availability of body bags	Yes	No	