Lok Nayak Hospital MAM College New Delhi. Special task force COVID-19

Following members Attended the Meeting on 25/03/2020

1	Dr. R.S.Ahlawat	HOD Medicine
2	Dr.Suresh Kumar	Director professor, Nodal officer
3	Dr. Nandini Sharma	HOD Community Medicine
4	Dr. P.Lal	HOD Surgery
5	Dr. Munisha Agarwal	Acting HOD, Anaesthesia
6	Dr.Kavita Agarwal	Director professor, Anaesthesia
7	Dr.Sonal saxena	HOD Microbiology
8	Dr. Vinod Kumar	HOD Orthopaedics
9	Dr. Ishwar Singh	HOD ENT

Medical Director LNH Dr. Kishore Singh given the Approval of Minutes of Meeting for Implementation.

MOST URGENT TOP PRIORITY COVID -19 MATTER

OFFICE OF THE MEDICINE DEPARTMENT MAULANA AZAD MEDICAL COLLEGE & ASSOCIATED LOK NAYAK HOSPITAL, NEW DELHI-02. (COVID TASK FORCE)

No.HOD/Medicine/COVID-19/2020/30

Dated:25.03.2020

The MD.

LNH,

LNH, New Delhi

Sub: Minutes of the meeting of COVID Task Force.

A meeting of the COVID-19 Management Task Force for MAMC and LNH was held on the $25^{\rm th}$ March, 2020 at 1100hours . The following decisions were taken.

- The designated isolation facility for suspected or confirmed cases will be New Special Ward Block which has separate entrance and is a separate block itself.
- 2. The Department of Medicine is of the strong opinion that entire COVID services should be operation only in the Emergency Block to prevent transmission into the rest of the hospital including critically ill patients and health care workers. The Surgical Emergency OT may function from the main OT and the Emergency OT may be levelled as COVID OT as suggested by the Task Force. The post-operational care of Emergency Surgery patients or other surgical patients may be provided in te post operational ward of main OT Block itself, which has Monitor, ventilators and oxygen points. This would ensure adequate ICU facilities for the COVID patients in the same Block and main ICU. This Isolation Block also has facilities of Radiology, Laboratory Dialysis and Blood Bank which may be required for management of COVID patients. This will ensure containment of COVID.
- 3. ICU management of COVID diagnosed patients will be carried out at the Sushruta Trauma Centre which will have ICU,HDU and operation facilities as suggested by HOD Surgery Dr. P. Lal. Dr. Lal also suggested that no COVID patient should be seen in Casualty Block/6th Floor Emergency Block and all patients requiring hospitalization should be managed at STC. But HOD Medicine and Nodal Officer disagreed a feasibility is a big issue till the STC is made COVID hospital with adequate staff and infrastructure. This can be considered after periodic review.
- Screening of patients will be carried out outside main entrance of emergency of LNH and suspect cases will be transported by ambulance to NSW isolation wards..
- 5. All the designated areas will have proper provision of PPE and per protocols.
- 6. All the areas requiring PPE kit will have designated Donning and Doughing areas.
- Routine OPD services in LNH would need to be closed to mobilize man power.
- 8. 24 ICU beds and 26 HDU beds would be created at STC.

- No health care provider will enter the designated COVID facilityt without proper PPE as per DGHS norms.
- 10. A maximum of 25% of staff from any department can be taken for COVID care.
- 11. Quarantine facility for doctors and nurses and other staff should be created immediately.
- 12. Medical Director LNH shall solely be responsible for provision of PPE and other logistic support.
- 13. Sub-committee may be formed for division of work and micro planning.
- 14. One COVD OT is required for COVID patients.
- 15. Any positive patients requiring surgery will be shifted to STC.
- 16. There should be no inter mixing of staff involved in CORONA care.
- 17. All departments pre-para and clinical departments should have one coordinator to help the Task Force.
- 18. Rooms must be reserved in Guest House of MAMC for faculty and residents who are posted in COVID duties.

Issued with the approval of Medical Director, LNH

Dr. Suresh Kumar

Dr. Suresh Kumar
Director Professor &
Nodal Officer and Head Task Force, COVID

Dr. R.S. Ahlawat HOD, Medicine

Dr. R.S. AHLAWAT
Director Professor & HOD
Department of Medicine
Maulana Azad Medical College
& Associated L.N. Hospital
Govt. of NCT of Delhi
New Delhi-110002

STF MAMC Protocol for Screening OPD All patients coming to the OPD of the hospital Thermal screening No Fever no Respiratory symptoms All other Patients -ve Fever Dry Cough x 3-5 days Coryza Breathlessness With History of Contact with Respective **OPD** registration Laboratory confirmed (PCR) Present+

Send to Flu desk for testing and further Management.

home*

- Negative

Give symptomatic treatment at screening opd itself and send

Dr.Suresh Kumar Director Professor of Medicine Nodal officer & Coordinator STF

^{*}Casualty patients/sick patients and patients requiring urgent care will be managed by casualty CMO.

^{*2} pharmacists to be posted at screening opd for dispensation of treatment.

STF Guideline for Testing

Objectives:

- To contain the spread of infection of COVID19.
- To provide reliable diagnosis to all individuals meeting the inclusion criteria of COVID19 testing.

Current testing strategy:

- i. All asymptomatic individuals who have undertaken international travel in the last 14 days:
- They should stay in home quarantine for 14 days.
- They should be tested only if they become symptomatic (fever, cough, difficulty in breathing)
- All family members living with a confirmed case should be home quarantined
- ii. All symptomatic contacts of laboratory confirmed cases.
- iii. All symptomatic health care workers.
- iv. All hospitalized patients with Severe Acute Respiratory Illness (fever AND cough and/or shortness of breath).
- v. Asymptomatic direct and high-risk contacts of a confirmed case should be tested once between day 5 and day 14 of coming in his/her contact.
- Direct and high-risk contact include those who live in the same household with a confirmed case and healthcare workers who examined a confirmed case without adequate protection as per WHO recommendations.

FAQ

Who need hydroxychloroquine HCQS for prophylaxis.

The advisory provides for placing the following high risk population under chemoprophylaxis with hydroxychloroquine:

- Asymptomatic Healthcare workers involved in the care of suspected confirmed cases of COVID-19
- Asymptomatic household contacts/ family members living in the same house of laboratory confirmed cases.

Who need N-95 Mask.

Appropriate use of various PPEs at AIIMS (Based on WHO Recommendations for COVID-19)

Setting	Target personnel or patients	Activity	PPE
DESIGNATED COVID AREAS			A A A/
ICU	Healthcare workers (Doctor/Nurses/Technician)	Aerosol Generating procedures	N95 Goggles or Face shield Gown (Water resistant) Gloves (Double) Apron (optional) Shoe cover Hood
NV.	Cleaner/Sweeper/HA	Disinfection	N95 Goggles Gown(Water resistant) Heavy Duty Gloves Boots Hood
Ward	Healthcare workers (Doctor/Nurses/Technician)	Non-Aerosol Generating Procedure	N95 Goggles Gown(Water resistant) Gloves (Double) Shoe cover Hood
	Cleaner/Sweeper/HA	Disinfection/Patient Shifting	N95 Heavy Duty Gloves/ Gloves (Patient shifting) Goggles Gown(Water resistant) Boots Hood
Screening (Burns and plastic surgery)	Healthcare workers (Doctor/Nurses)	Screening	N95 Goggles Gown(Water resistant) Gloves (Double)
Seri. Pag.	Healthcare workers (Doctor/Nurses)	Sampling	N95 Goggles Gown(Water resistant) Gloves (Double) Shoe cover Hood
	Cleaner/Sweeper/HA	Disinfection/Patient Shifting	Triple layer mask Gloves(Patient shifting) Heavy Duty Gloves
DESIGNATED SCREENING AF			
Screening (New RAK OPD)	Healthcare workers (Doctor/Nurses)	Screening	N95 Gloves (Single)
	Cleaner/Sweeper/HA	Disinfection	Triple layer mask Heavy Duty Gloves Boots
Screening (Emergency Medicine; Pediatrics OPD)	Healthcare workers (Doctor/Nurses)	Screening	N95 Goggles Gown(Surgical Linen Gown)use with an apron Gloves (Double)

Dr.Suresh Kumar Director Professor of Medicine Nodal officer & Coordinator STF

Appropriate use of various PPEs at AIIMS (Based on WHO Recommendations for COVID-19)

	Cleaner/Sweeper/HA	Disinfection	Triple layer mask
TRANSPORT of COVID SUSP	ECT/ CONFIRMED CASE IN	AMBULANCE	Heavy Duty Gloves
Ambulance (HCW travelling in	Healthcare workers	Attending patient	N95
patient compartment)	(Doctor/Nurses)	(Direct contact >15	Goggles
		min)	Gown(Water resistant)
	Cleaner/Sweeper/HA	Disinfection	Gloves (Double) Triple layer mask
	Driver	No Direct contact	Heavy Duty Gloves
		No Direct contact	Triple layer mask
NON-COVID AREA; MAIN HO	OSPITAL, CENTERS		
Emergency Medicine (New	Healthcare workers	Non-Aerosol	Triple layer mask*
Emergency; Pediatric Emergency; Surgical Emergency)	(Doctor/Nurses/Technician)	generating procedure	Gown (In Red area only
and generally	Classical and the		Gloves (Double) *N95 [Red area only]
	Cleaner/Sweeper/HA	Disinfection/Patient	Triple layer mask
		Shifting	Gloves (Patient Shifting
General OPD/EHS OPD	The state of the s		Heavy Duty Gloves
General Of D/EHS OFD	Healthcare workers (Doctor/Nurses)	Non-Aerosol generating procedure	Triple layer mask
	Cleaner/Sweeper/HA	Disinfection	Triple layer mask
C 1111 100 1		Districction	Heavy Duty Gloves
General Ward/Private Wards	Healthcare workers (Doctor/Nurses)	Non-Aerosol	Triple layer mask
	Cleaner/Sweeper/HA	generating procedure	
	Cicaliei/Sweepei/HA	Disinfection/Patient Shifting	Triple layer mask Gloves (Patient Shifting
CUs	Healthcare workers	Aerosol Generating	Heavy Duty Gloves
	(Doctor/Nurses/Technician)	procedures in Non-	Triple layer mask Cap
		COVID Area	Gown(Water resistant)
			Gloves
	Cl. /C MT.		Shoe cover
	Cleaner/Sweeper/HA	Disinfection/Patient Shifting	Triple layer mask
		Smith	Cap Gown(Water resistant)
			Gloves (Patient Shifting)
			Heavy Duty Gloves
			Boots
HS Dispensary	Pharmacist	Drug Dispensing	Triple layer mask
aboratory personnel	Doctor/Technician	Dealing with	Triple layer mask
		Respiratory samples	Gown(Water resistant)
			Gloves
diadiagnasis	Doctor/Tesh.:	**	Goggles
ndiodiagnosis	Doctor/Technician	Non-aerosol generating procedures	Triple layer mask
Iministrative offices	All staff	No direct/indirect	No PPE
		patient contact	7.7 64
OVID Confirmed se/Suspect	Patient	For Droplet prevention	Triple layer mask

Dr.Suresh Kumar
Director Professor of Medicine
Nodal officer & Coordinator
STF