प्रेषक,

वी0 हेकाली झिमोमी, सचिव, उ0प्र0 शासन।

सेवा में,

1. महानिदेशक, चिकित्सा एवं स्वास्थ्य सेवायें, उत्तर प्रदेश, लखनऊ।

2. महानिदेशक, चिकित्सा शिक्षा एवं प्रशिक्षण विभाग, उत्तर प्रदेश, लखनऊ।

चिकित्सा अनुभाग—5 लखनऊ; दिनांक: ०४ मई, 2020 विषयः—Novel Coronavirus Disease 2019 (COVID-19): Additional Guidelines on rational use of personal protective Equipment (Setting Approach for health Functionaries working in non Covid areas) के संबंध में।

महोदय,

उपर्युक्त विषयक स्वास्थ्य एवं परिवार कल्याण मंत्रालय, स्वास्थ्य सेवा महानिदेशालय (आकस्मिक चिकित्सा राहत) भारत सरकार, नई दिल्ली द्वारा निर्गत गाइडलाइन्स की छायाप्रति संलग्न कर प्रेषित करते हुए मुझे यह कहने का निदेश हुआ है कि कृपया उक्त गाइडलाइन्स का व्यापक प्रचार–प्रसार करते हुए इनका अनुपालन सुनिश्चित करने का कष्ट करें।

संलग्नक-यथोक्त।

भवदीया, (वी० हेकालि डिमोमी) सचिव।

संख्या—1032 (3)/पांच—5—2020 तद्दिनांक।

प्रतिलिपिः निम्नलिखित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषितः-

- 1. निजी सचिव, प्रमुख सचिव, चिकित्सा शिक्षा एवं प्रशिक्षण विभाग, उ०प्र० शासन।
- 2. समस्त जिलाधिकारी, उ०प्र०।
- 3. निदेशक, संचारी रोग, उ०प्र०।
- 4. समस्त मुख्य चिकित्साधिकारी / चिकित्सा अधीक्षक, उ०प्र०।
- 5. गार्ड फाइल।

आज्ञा से,

(प्राणेश चन्द्र शक्ल उप सचिव।

vikas/go.

1032 J-5-2020

Ministry of Health and Family Welfare Directorate General of Health Services [Emergency Medical Relief]

Novel Coronavirus Disease 2019 (COVID-19): Additional guidelines on rational use of Personal Protective Equipment (setting approach for <u>Health functionaries working in non-COVID areas</u>)

1. About this guideline

This guideline is for health care workers and others working in Non COVID hospitals and Non-COVID treatment areas of a hospital which has a COVID block. These guidelines are in continuation of guidelines issued previously on 'Rational use of Personal Protective Equipment' (<u>https://www.mohfw.gov.in/pdf/GuidelinesonrationaluseofPersonalProtectiveEquipment.pdf</u>). This guideline uses "settings" approach to guide on the type of personal protective equipment to be used in different settings.

2. Rational use of PPE for Non COVID hospitals and Non-COVID treatment areas of a hospital which has a COVID block

The PPEs are to be used based on the risk profile of the health care worker. The document describes the PPEs to be used in different settings.

S.No.	Setting	Activity	Risk	Recommended PPE	Remarks
1	Help desk/ Registration counter	Provide information to patients	Mild risk	 Triple layer medical mask Latex examination gloves 	Physical distancing to be followed at all times
2	Doctors chamber	Clinical management	Mild risk	 Triple layer medical mask Latex examination gloves 	No aerosol generating procedures should be allowed.
3	Chamber of Dental/ENT doctors/ Ophthalmology doctors	Clinical management	Moderate risk	 N-95 mask Goggles Latex examination gloves + face shield 	Aerosol generating procedures anticipated. Face shield, when a splash of body fluid is expected
4	Pre- anesthetic check-up clinic	Pre-anesthetic check-up	Moderate risk	 N-95 mask Goggles* Latex examination gloves 	* Only recommended when close examination of oral cavity/dentures is to be done
5	Pharmacy counter	Distribution of drugs	Mild risk	 Triple layer medical mask Latex examination gloves 	Frequent use of hand sanitizer is advised over gloves.

2.1. Out Patient Department

6	Sanitary staff	Cleaning frequently touched surfaces/ Floor	Mild risk	 Triple layer medical mask Latex examination gloves 	
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#All hospitals should identify a separate triage and holding area for patients with Influenza like illness so that suspect COVID cases are triaged and managed away from the main out-patient department.

2.2.	In-patient Department	(Non-COVID	Hospital	&Non-COVID	treatment area	as of a hospital which
has a	COVID block)					

S.No.	Setting	Activity	Risk	Recommended PPE	Remarks
1	Ward/individual rooms	Clinical management	Mild risk	 Triple layer medical mask Latex examination gloves 	Patients stable. No aerosol generating activity.
2	ICU/ Critical care	Critical care management	Moderate risk	 N-95 mask Goggles Nitrile examination gloves 	Aerosol generating activities performed.
				+Face shield	Face shield, when a splash of body fluid is expected
3	Ward/ICU /critical care	Dead body packing	Low Risk	 Triple Layer medical mask Latex examination gloves 	
4	Ward/ICU/ Critical care (Non-COVID)	Dead body transport to mortuary	Low Risk	 Triple Layer medical mask Latex examination gloves 	
5	Labor room	Intra-partum care	Moderate Risk	 Triple Layer medical mask Face shield Sterile latex gloves 	Patient to be masked in the Labor room
				N-95 mask*	*If the pregnant woman is a resident of containment zone
6	Operation Theater	Performing surgery, administering general anaesthesia	Moderate Risk	 Triple Layer medical mask Face shield (- wherever feasible) Sterile latex gloves 	Already OT staff shall be wearing
				+ Goggles	For personnel involved in aerosol generating procedures

				N-95 mask*	*If the person being operated upon is a resident of containment zone
7	Sanitation	Cleaning frequently touched surfaces/ floor/ changing linen	Low Risk	 Triple Layer medical mask Latex examination gloves 	

2.3. Emergency Department (Non-COVID)

S.No.	Setting	Activity	Risk	Recommended PPE	Remarks
1	Emergency	Attending emergency cases	Mild risk	 Triple Layer medical mask Latex examination gloves 	No aerosol generating procedures are allowed
2		Attending to severely ill patients while performing aerosol generating procedure	High risk	 Full complement of PPE (N-95 mask, coverall, goggle, Nitrile examination gloves, shoe cover) 	

2.4. Other Supportive/ Ancillary Services

S.No.	Setting	Activity	Risk	Recommended PPE	Remarks
1.	Routine Laboratory	Sample collection and transportation and testing of routine (non- respiratory) samples	Mild risk	 Triple layer medical mask Latex examination gloves 	
	×	Respiratory samples	Moderate risk	 N-95 mask Latex examination gloves 	
2	Radio- diagnosis, Blood bank, etc.	Imaging services, blood bank services etc.	Mild risk	 Triple layer medical mask Latex examination gloves 	
3	CSSD/Laundry	Handling linen	Mild risk	 Triple layer medical mask Latex examination 	

				gloves	
4	Other supportive services incl. Kitchen	Administrative Financial Engineering** and dietary** services,etc.	Low risk	• Face cover	** Engineering and dietary service personnel visiting treatment areas will wear personal protective gears appropriate to that area

2.5. Pre-hospital (Ambulance) Services

S.No.	Setting	Activity	Risk	Recommended PPE	Remarks
1	Ambulance Transfer to designated hospital	Transporting patients not on any assisted ventilation	Low risk	 Triple layer medical mask Latex examination gloves 	
	15	Management of SARI patient	High risk	 Full complement of PPE (N-95 mask, coverall, goggle, latex examination gloves, shoe cover) 	While performing aerosol generating procedure
		Driving the ambulance	Low risk	 Triple layer medical mask Latex examination gloves 	Driver helps in shifting patients to the emergency

Points to remember while using PPE

- 1. Standard precaution to be followed at all times
- 2. PPEs are not alternative to basic preventive public health measures such ashand hygiene, respiratory etiquettes which must be followed at all times.
- 3. Always follow the laid down protocol for disposing off PPEs as detailed in infection prevention and control guideline available on website of MoHFW.

In addition, patients and their attendants to be encouraged to put on face cover.

In case a COVID-19 patient is detected in such Non-COVID Health facility, the MoHFW guidelines for the same has to be followed (Available at: https://www.mohfw.gov.in/pdf/GuidelinestobefollowedondetectionofsuspectorconfirmedCOVID19ca se.pdf) IIII A