ORDER

It has been observed that there has been a surge in the number of positive cases of COVID-19 in the last one week in Delhi, resulting in additional demand of beds in hospital in isolation ward as well in ICU. It is decided to manage designated COVID-19 Hospital by providing near to ICU Beds facilities on most of the beds of the designated COVID Hospitals in phased manner. The beds in the Hospitals are required to be categorised in following five category at all dedicated COVID Hospitals:

1. **Level 4 Beds**: equipped with a Ventilator
2. **Level 3 Beds**: equipped with HFNO machine for Oxygen supply at 50+ Lts/min.
3. **Level 2 Beds**: equipped with Oxygen supply at 10-15 Lts/min.
4. **Level 1 Beds**: equipped with normal Oxygen supply upto 5 Lts/min.
5. **Level 0 Beds**: Recovery/Observation Beds, the ordinary Hospital beds

Medical Director/Directors of all designated COVID Hospitals are directed to upgrade Beds at their Hospital to the Levels in accordance with the schedule mentioned in the enclosed table as ANNEXURE-I. The phase-1,2 & 3 of upgradation of levels of beds are required to be achieved by the Hospitals with in 1 week, 2 weeks & 3 weeks respectively.

This issues with the approval of Hon’ble Minister (Health).

(PADMINI SINGLA)
SECRETARY (HEALTH & FW)

To

1. **Medical Director/Director of all designated COVID Hospitals of Government of NCT of Delhi.**

COPY TO:

1. Addl CS (Home), Government of NCT of Delhi
2. Pr. Secretary to Hon’ble Lt. Governor of NCT of Delhi, New Delhi.
3. Pr Secretary (Revenue), Government of NCT of Delhi
4. Pr Secretary (Health & FW/UD), Government of NCT of Delhi
5. Addl. Secretary to Hon’ble CM, Government of NCT of Delhi
6. Secretary to Hon’ble Minister of Health, Government of NCT of Delhi
7. OSD to CS, Government of NCT of Delhi
8. Director, DGHS
9. All CDMO’s under DGHS

(PADMINI SINGLA)
SECRETARY (HEALTH & FW)
# Phased plan to upgrade the COVID Hospital Beds

<table>
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<tr>
<th>Level</th>
<th>Description</th>
<th>RGSSH</th>
<th>GTBH</th>
<th>LNH</th>
<th>DCBH</th>
<th>SRHCH</th>
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<td></td>
<td></td>
<td>Ph1</td>
<td>Ph2</td>
<td>Ph3</td>
<td>Ph1</td>
<td>Ph2</td>
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<tr>
<td>4</td>
<td>Ventilators</td>
<td>10</td>
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<td>100</td>
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<td>High Flow Oxygen 50+ Lts/ M (HFNO Therapy)</td>
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<td>2</td>
<td>High Flow Oxygen 10-15+ Lts/ M</td>
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<td>350</td>
<td>450</td>
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<tr>
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<td>Oxygen Support upto 5 Lt/M</td>
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<td>0</td>
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<td>600</td>
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<tr>
<td>0</td>
<td>Recovery/Observation</td>
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<td>200</td>
<td>200</td>
<td>760</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>570</td>
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