## 2nd WAVE IN HOSPITAL – V.1.9 – 2.10.2020

### HOSPITAL CONTINGENCY PLAN

#### PHASE 0

**NORMAL SITUATION ICU**
- Recognized ICU beds
- 100% ICU

- 85% ICU
- 15% beds COVID ICU reserved

- 75% ICU
- 25% beds COVID ICU reserved

#### PHASE 1A

- COVID ICU beds to be reserved
- 50% ICU
- 50 beds COVID ICU reserved

#### PHASE 1B

- COVID ICU beds to be reserved
- 50% ICU
- 50 beds COVID ICU reserved

#### PHASE 2A

- Supplementary created COVID ICU beds
- 40% ICU
- 40% ICU

#### PHASE 2B

- Supplementary created COVID ICU beds
- 60% beds COVID ICU reserved
- +15% beds COVID ICU created
- +25% beds COVID ICU created
- +15% beds (network) Covid HFNO created

### HOSPITAL CONTINGENCY PLAN AT LEAST INFORMATION PHASE

#### PHASE 1

**ACTIVATION BY HOSPITAL NETWORK OR HTSC COMMITTEE**

- 40% ICU
- 60% ICU

### HOSPITAL CONTINGENCY PLAN ACTION PHASE

#### PHASE 2

**ACTIVATION BY HOSPITAL NETWORK OR HTSC COMMITTEE**

- 40% ICU
- 60% ICU

### HOSPITAL & TRANSPORT SURGE CAPACITY COMMITTEE (HTSC)

**Activate within 48 hrs**

**Activate within 7 days**

**Activate within 48 hrs**

**Activate within 48 hrs**

**Activate within 7 days**

**Activate within 7 days**

**Activate within 7 days**

**Activate within 7 days**

### Equations

- Reflexcapacity ICU = number of beds permanent
- Reflexcapacity ICU x 4 = number of beds non-ICU to be reserved
- Reflexcapacity ICU x 6 = number of beds non-ICU to be reserved