

COVID like syndrome package

Sl. no	Speciality code	Procedure code	Procedure name	Parameters	Private Rates	Govt rates	Pre-op	Minimum days	Enhancement	Post-op
1	M1	3A.M1.00071A	3A.M1.00071A : COVID 19 like syndrome - Routine ward *CT Severity <8 - RR<24/m & SpO2>94% in room air	Patients with uncomplicated upper respiratory infection - Parameters - SpO2>94% in room air RR: ≤24/m No evidence of hypoxemia or breathlessness	5200	1350	1. Patient number/SRF ID provided in the ICMR report/BU Number 2. HRMS/KGID number 3. Aadhar card/driving license/ration card/election Id etc., 4. COVID test report 5. Relevant history 6. Relevant examination findings 7. Clinical examination findings and rapid assessment of the health condition of patient 8. Radiological findings , X-ray and CT scan report with CT severity score 9. Lab investigation report (CBC, CRP, LDH, serum ferritin, D-Dimer)	Auto preauth for 10 days	Enhancement should be uploaded on the 9th day with SPO2 chart for last 8 days, CBC report, clinical conditions, X-ray, CT scan report with CT severity score. Based on these findings enhancement will be decided. (i) Based on these parameters enhancement will be given for next 5 days and subsequent enhancement for every 5 days based on the clinical findings and parameters	1. Follow up notes 2. Appropriate radiological examination: X-ray, CT scan report 3. ECG/ECHO, temperature 4. Lab investigation report 5. Discharge summary, Nursing chart, claim form, declaration form and bill 6. Radiological findings , X-ray and CT scan report with CT severity score 7. Lab investigation report (CBC, CRP, LDH, serum ferritin, D-Dimer)
2	M1	3A.M1.00072A	3A.M1.00072B : COVID 19 like syndrome HDU-symptomatic patient with mild to moderate pneumonia with no signs of severe disease, *CT severity - 9 to 15, RR: 24-30/m (or) SpO2: 90%-94% at Room Air	Parameters - SpO2: 94% to 90% in room air RR: 24-30/m CT severity - 9 to 15	7000	2025	1. Patient number/SRF ID provided in the ICMR report/BU Number 2. HRMS/KGID number 3. Aadhar card/driving license/ration card/election Id etc., 4. COVID test report 5. Relevant history 6. Relevant examination findings 7. Clinical examination findings and rapid assessment of the health condition of patient 8. Oxygen saturation record (SPO2) RFT and LFT 8. Radiological findings , X-ray and CT scan report with CT severity score 9. Lab investigation report (CBC, CRP, LDH, serum ferritin, D-Dimer)	Auto preauth for 10 days	Enhancement should be uploaded on the 9th day with SPO2 chart for last 8 days, CBC report, clinical conditions, X-ray, CT scan report with CT severity score., X-ray report. Based on these findings enhancement should be decided. (i) Based on these parameters enhancement will be given for next 5 days and subsequent enhancement for every 5 days based on the clinical findings and parameters	1. Follow up notes 2. Appropriate radiological examination: X-ray, CT scan report 3. ECG/ECHO 4. Oxygen saturation record (SPO2) 5. Respiratory rate, temperature 6. Discharge summary, Nursing chart, claim form, declaration form and bill 7. Radiological findings , X-ray and CT scan report with CT severity score 8. Lab investigation report (CBC, CRP, LDH, serum ferritin, D-Dimer)

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3	M1	3A.M1.00073A	3A.M1.00073C : COVID 19 like syndrome ICU without Ventilator - symptomatic patient with severe pneumonia, *CT severity - >15, RR>30/min (or) SpO2 <90% at Room Air (or) less than 94% with oxygen (or) ARDS (or) Septic shock	Parameters - SpO2 <90% at Room Air (or) less than 94% with oxygen (or) ARDS (or) Septic shock CT severity >15	8500	2700	1. Patient number/SRF ID provided in the ICMR report/BU Number 2. HRMS/KGID number 3. Aadhar card/driving license/ration card/election Id etc., 4. COVID test report 5. Relevant history 6. Relevant examination findings 7. Clinical examination findings and rapid assessment of the health condition of patient 8. Oxygen saturation record (SPO2) RFT and LFT 8. Radiological findings , X-ray and CT scan report with CT severity score 9. Lab investigation report (CBC, CRP, LDH, serum ferritin, D-Dimer)	Auto preauth for 10 days	Enhancement should be uploaded on the 9th day with SPO2 chart for last 8 days, CBC report, clinical conditions, MRI report X-ray, CT scan report with CT severity score., high end investigation report, treatment chart and follow up chart. Based on these findings enhancement should be decided. (i) Based on these parameters enhancement will be given for next 5 days and subsequent enhancement for every 5 days based on the clinical findings and parameters	1. Follow up notes 2. Appropriate radiological examination: X-ray/CT scan report/MRI 3. ECG/ECHO 4. Oxygen saturation record (SPO2) 5. Respiratory rate, temperature 6. Additional investigation D-dimer, CRP, PTT/INR etc 7. Discharge summary, Nursing chart, claim form, declaration form and bill 8. Radiological findings , X-ray and CT scan report with CT severity score 9. Lab investigation report (CBC, CRP, LDH, serum ferritin, D-Dimer)
4	M1	3A.M1.00074A	3A.M1.00074D : COVID COVID 19 like syndrome ICU with Ventilator - symptomatic patient with severe pneumonia, *CT severity - >15, RR>30/min (or) SpO2 <90% at Room Air (or) less than 94% with oxygen (or) ARDS (or) Septic shock	Onset:new or worsening respiratory symptoms within one week of known clinical insult Chest imaging(Chest X ray and portable bed side lung ultrasound) :bilateral opacities, not fully explained by effusions, obar or lung collapse, or nodules. Origin of Pulmonary infiltrates: respiratory failure not fully eexplained by cardiac failure or fluid overload. Need objective assessment (e.g. echocardiography) to exclude hydrostatic cause of infiltrates/oedema if no risk factor present. Oxygenation impairment in adults: Mild ARDS: 200 mmHg<PaO2/FiO2≤300mmHg(with PEEP or CPAP ≥5cm H2O) Moderate ARDS:100 mmHg<PaO2/FiO2≤200mmHg(with PEEP ≥5cm H2O) Severe ARDS: PaO2/FiO2≤100mmHg(with PEEP ≥5cm H2O) When PaO2 is not available, CT Severitly >15 SpO2/FiO2≤315suggests aARDS (including in non-ventilated patients)	10000	3375	1. Patient number/SRF ID provided in the ICMR report/BU Number 2. HRMS/KGID number t 3. Aadhar card/driving license/ration card/election Id etc., 4. COVID test report 5. Relevant history 6. Relevant examination findings 7. Clinical examination findings and rapid assessment of the health condition of patient 8. Oxygen saturation record (SPO2) RFT and LFT 8. Radiological findings , X-ray and CT scan report with CT severity score 9. Lab investigation report (CBC, CRP, LDH, serum ferritin, D-Dimer)	Auto preauth for 10 days	Enhancement should be uploaded on the 9th day with SPO2 chart for last 8 days, CBC report, clinical conditions, X-ray, CT scan report with CT severity score. MRI report, high end investigation report, treatment chart and follow up chart. Based on these findings enhancement should be decided. (i) Based on these parameters enhancement will be given for next 5 days and subsequent enhancement for every 5 days based on the clinical findings and parameters	1. Follow up notes 2. Appropriate radiological examination: X-ray/CT scan report/MRI 3. ECG/ECHO 4. Oxygen saturation record (SPO2) 5. Respiratory rate, temperature 6. Additional investigation D-dimer, CRP, PTT/INR etc 7. Discharge summary, Nursing chart, claim form, declaration form and bill 8. Radiological findings , X-ray and CT scan report with CT severity score 9. Lab investigation report (CBC, CRP, LDH, serum ferritin, D-Dimer)

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5	M1	2B.M1.00071A	2B.M1.00071A : COVID 19 like syndrome - Routine ward *CT Severity <8 - RR<24/m & SpO2>94% in room air	Patients with uncomplicated upper respiratory infection - Parameters - SpO2>94% in room air RR: ≤24/m No evidence of hypoxemia or breathlessness	5200	1350	1. Patient number/SRF ID provided in the ICMR report/BU Number 2. HRMS/KGID number 3. Aadhar card/driving license/ration card/election Id etc., 4. COVID test report 5. Relevant history 6. Relevant examination findings 7. Clinical examination findings and rapid assessment of the health condition of patient 8. Radiological findings , X-ray and CT scan report with CT severity score 9. Lab investigation report (CBC, CRP, LDH, serum ferritin, D-Dimer)	Auto preauth for 10 days	Enhancement should be uploaded on the 9th day with SPO2 chart for last 8 days, CBC report, clinical conditions, X-ray, CT scan report with CT severity score. Based on these findings enhancement will be decided. (i) Based on these parameters enhancement will be given for next 5 days and subsequent enhancement for every 5 days based on the clinical findings and parameters	1. Follow up notes 2. Appropriate radiological examination: X-ray, CT scan report 3. ECG/ECHO, temperature 4. Lab investigation report 5. Discharge summary, Nursing chart, claim form, declaration form and bill 6. Radiological findings , X-ray and CT scan report with CT severity score 7. Lab investigation report (CBC, CRP, LDH, serum ferritin, D-Dimer)
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8	M1	2B.M1.00074A	2B.M1.00074D : COVID COVID 19 like syndrome ICU with Ventilator - symptomatic patient with severe pneumonia, *CT severity - >15, RR>30/min (or) SpO2 <90% at Room Air (or) less than 94% with oxygen (or) ARDS (or) Septic shock	<p>Onset:new or worsening respiratory symptoms within one week of known clinical insult Chest imaging(Chest X ray and portable bed side lung ultrasound) :bilateral opacities, not fully explained by effusions, obar or lung collapse, or nodules.</p> <p>Origin of Pulmonary infiltrates: respiratory failure not fully explained by cardiac failure or fluid overload. Need objective assessment (e.g. echocardiography) to exclude hydrostatic cause of infiltrates/oedema if no risk factor present.</p> <p>Oxygenation impairment in adults: Mild ARDS: 200 mmHg<PaO2/FiO2≤300mmHg(with PEEP or CPAP ≥5cm H2O) Moderate ARDS:100 mmHg<PaO2/FiO2≤200mmHg(with PEEP ≥5cm H2O) Severe ARDS: PaO2/FiO2≤100mmHg(with PEEP ≥5cm H2O)</p> <p>When PaO2 is not available, CT Severitly >15 SpO2/FiO2≤315suggests aRDS (including in non-ventilated patients)</p>	10000	3375	<ol style="list-style-type: none"> 1. Patient number/SRF ID provided in the ICMR report/BU Number 2. HRMS/KGID number t 3. Aadhar card/driving license/ration card/election Id etc., 4. COVID test report 5. Relevant history 6. Relevant examination findings 7. Clinical examination findings and rapid assessment of the health condition of patient 8. Oxygen saturation record (SPO2) RFT and LFT 8. Radiological findings , X-ray and CT scan report with CT severity score 9. Lab investigation report (CBC, CRP, LDH, serum ferritin, D-Dimer) 	Auto preauth for 10 days	<p>Enhancement should be uploaded on the 9th day with SPO2 chart for last 8 days, CBC report, clinical conditions, X-ray, CT scan report with CT severity score. MRI report, high end investigation report, treatment chart and follow up chart. Based on these findings enhancement should be decided.</p> <p>(i) Based on these parameters enhancement will be given for next 5 days and subsequent enhancement for every 5 days based on the clinical findings and parameters</p>	<ol style="list-style-type: none"> 1. Follow up notes 2. Appropriate radiological examination: X-ray/CT scan report/MRI 3. ECG/ECHO 4. Oxygen saturation record (SPO2) 5. Respiratory rate, temperature 6. Additional investigation D-dimer, CRP, PTT/INR etc 7. Discharge summary, Nursing chart, claim form, declaration form and bill 8. Radiological findings , X-ray and CT scan report with CT severity score 9. Lab investigation report (CBC, CRP, LDH, serum ferritin, D-Dimer)