

Intubation, Weaning, and ICU stay ...

1. Hospital

2. File No

3. Date and time of intubation (M/D/YYYY h:mm am/pm)

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	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
	Hospital	File No	Ward	Type of ward	Admission date	Days since admission	MEWS Score on arrival	Is patient COPD	RR	O <sub>2</sub> %	MEWS Score	Oxygen Supplement	Self-proning Compliance	Comfortable, No ↑ in work of breathing	Frequency of self-proning compliance	Patient distention	Ward/Intermediate care discharge date
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1	File No	Intubation	Date and time of breathing, RR > 30, Tv > 10, O <sub>2</sub> % < 9	ICU admission date	Intubation went smoothly	Patient needed dialysis during ICU admission	History of CRF and dialysis	ECMO used?	Weaning trial date	All weaning criteria are fulfilled	Results of weaning trial	Post weaning RR	Post weaning HR	Post weaning SpO <sub>2</sub>	Post weaning PaO <sub>2</sub>	Post weaning PaCO <sub>2</sub>	ICU discharge date	Patient distention
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1	Hospital	File No	Date	day	< 15 cm H <sub>2</sub> O	PaO <sub>2</sub>	PaO <sub>2</sub>	PaO <sub>2</sub>	FiO <sub>2</sub>	FiO <sub>2</sub>	FiO <sub>2</sub>	prone position	MAP	MAP	MAP	test per day	sec
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	Hospital	File No	Admission to hospital Date and time	Pt received Dexmethsone	1st Dexamethasone dose date and time	Patient received Tocilizumab	No contraindications for Tocilizumab	Modified H score	Pt received Anticoagulation	Type of anticoagulation therapy	1st anticoagulation dose date and time	AntiXa target achieved	AntiXa target date and time	Discharge from hospital date
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← → | Patient obs in ward | Intubation, Weaning, ICU stay | Vent, Haemodynamics daily | **Dexa, Tocili, Anticoagulation** | Indicators | Functions | ⊕ | : |

	A	B	C	D	E	F
1	Serial	Indicator	Result			
2	1	Timely anticoagulation prophylaxis	#DIV/0!			
3	2	Effective anticoagulation therapy	#DIV/0!			
4	3	Timely Dexamethasone therapy	#DIV/0!			
5	4	Appropriate Tocilizumab indication	#DIV/0!			
6	5	Appropriate patient allocation to the ward according to MEWS Score	#DIV/0!			
7	6	Appropriate patient allocation to the HDU/ Intermediate Care Unit according to MEWS Score	#DIV/0!			
8	7	Self-proning position compliance	#DIV/0!			
9	8	Self-proning position compliance reflected on oxygen saturation	#DIV/0!			
10	9	Good oxygenation on O <sub>2</sub> nasal cannula	#DIV/0!			
11	10	Good oxygenation on O <sub>2</sub> mask	#DIV/0!			
12	11	Good oxygenation on non-rebreathing mask	#DIV/0!			
13	12	Good oxygenation on High Flow Nasal Cannula	#DIV/0!			
14	13	Good oxygenation on CPAP	#DIV/0!			
15	14	Transfer to ICU	#DIV/0!			
16	15	Ward mortality rate of COVID patients	#DIV/0!			
17	16	Average stay in wards/ Intermediate care units	#DIV/0!			
18	17	Fluid responsiveness test compliance	#DIV/0!			
19	18	Fluid responsiveness test-guided management	#DIV/0!			
20	19	Successful haemodynamic management	#DIV/0!			
21	20	% of Acute Kidney Injury	#DIV/0!			
22	21	Timely intubation	#DIV/0!			
23	22	Uncomplicated intubation	#DIV/0!			
24	23	Respiratory distress score	#DIV/0!			

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