

Daily F...(42/42)

Title: Daily Form

Instructions:

**DAILY FORM**

**Time Span**

Site ID

Day start date:  Day start time:

Day end date:  Day end time:

**Respiration**

D1 Respiratory support on this day?  Yes  No [\[info\]](#)

D1a Use of mechanical ventilation in **prone position** in the ICU on this day?  Yes  No [\[info\]](#)

D1b Use of **inhaled vasodilators** during mechanical ventilation on this day?  Yes  No [\[info\]](#)

D1c Use of **ECMO** in the ICU on this day?  Yes  No [\[info\]](#)

**06:00h to 18:00h**

D2 Highest PaO<sub>2</sub> from 06:00h to 18:00h?  kPa  mmHg  [\[info\]](#)  Not Available

D2a SaO<sub>2</sub> in the ABG with the **highest** PaO<sub>2</sub> from 06:00h to 18:00h  (%) [\[info\]](#)

D2b FiO<sub>2</sub> at the time of the ABG with the **highest** PaO<sub>2</sub> from 06:00h to 18:00h  [\[info\]](#)

D3 Lowest PaO<sub>2</sub> from 06:00h to 18:00h?  kPa  mmHg  [\[info\]](#)

D3a SaO<sub>2</sub> in the ABG with the **lowest** PaO<sub>2</sub> from 06:00h to 18:00h  (%) [\[info\]](#)

D3b FiO<sub>2</sub> at the time of the ABG with the **lowest** PaO<sub>2</sub> from 06:00h to 18:00h  [\[info\]](#)

**ABGs**

D6 Total number of ABGs on this day?  [\[info\]](#)

**Respiratory status 08:00**

D7 Did the patient receive respiratory support at 08:00h on this day?  Yes  No [\[info\]](#)

D7a Type of respiratory support at 08:00h?  Invasive MV  NIV or CPAP [\[info\]](#)

D7a1TV at 08:00h?  (mL) [\[info\]](#)

D7a2PEEP at 08:00h?  (cmH<sub>2</sub>O) [\[info\]](#)  Not Available

D7a3P<sub>peak</sub> at 08:00h?  (cmH<sub>2</sub>O) [\[info\]](#)

D7a4EPAP or CPAP pressure at 08:00h?  (cmH<sub>2</sub>O) [\[info\]](#)

## Remaining organ systems

D8 Highest p-lactate on this day?  (mmol/L) [\[info\]](#)  Not Available

D9 Circulatory support (infusion of vasopressor/inotropes) on this day?  Yes  No [\[info\]](#)

D10 Renal replacement therapy on this day?  Yes  No [\[info\]](#)

D11 New myocardial ischaemia on this day?  Yes  No [\[info\]](#)

D11a Was this myocardial ischaemia related to the allocated oxygenation target?  Yes, related  Possibly related  No, not related

D12 Cerebral CT or MR scan on this day with signs of **new** ischaemic stroke?  Yes  No [\[info\]](#)

D12a Was this ischaemic stroke related to the allocated oxygenation target?  Yes, related  Possibly related  No, not related

D13 New intestinal ischaemia on this day?  Yes  No [\[info\]](#)

D13a Was this intestinal ischaemia related to the allocated oxygenation target?  Yes, related  Possibly related  No, not related

D14 Number of units of red blood cells transfused on this day?  (Units) [\[info\]](#)