

Baseline (0/47)

Title: Baseline

Instructions:

BASELINE FORM

General Patient Information

B1 Sex? Male Female [\[info\]](#)

B2 Hospital admission date? (dd-mm-yyyy) [\[info\]](#)

B3 ICU admission date? (dd-mm-yyyy) [\[info\]](#)

B4 ICU admission time? (hh:mm, 24 hours format) [\[info\]](#)

B5 ICU admission was directly from the operating or recovery room after surgery? Yes No

B5a Type of surgery leading to ICU admission? Elective Acute [\[info\]](#)

B6 Patient height? cm feet / inches (cm) (feet) (inches) [\[info\]](#)
Choose unit first

Respiratory Support

B7 Type of closed respiratory support system at randomisation? Invasive MV NIV or CPAP [\[info\]](#)

B7a TV at randomisation? (mL) [\[info\]](#)

B7b PEEP at randomisation? (cmH₂O) [\[info\]](#) Not Available

B7c P_{peak} at randomisation? (cmH₂O) [\[info\]](#)

B7d EPAP or CPAP pressure at randomisation? (cmH₂O) [\[info\]](#)

Arterial Blood Gas before randomisation

B8 PaO₂ in the last ABG before randomisation? kPa mmHg Choose unit first [\[info\]](#) Not Available

B9 SaO₂ in the last ABG before randomisation? (%) [\[info\]](#) Not Available

B10 p-lactate in the last ABG before randomisation? (mmol/L) [\[info\]](#) Not Available

B11 FiO₂ at the time of the last ABG? [\[info\]](#)

Acute Illness

B12 Pneumonia? Yes No [\[info\]](#)

B13 Multiple trauma? Yes No [\[info\]](#)

B14 Stroke (haemorrhagic or ischaemic)? Yes No [\[info\]](#)

B15 Traumatic brain injury? Yes No [\[info\]](#)

B16 Myocardial infarction? Yes No [\[info\]](#)

EX1 Cardiac arrest before randomisation? Yes No [\[info\]](#)

B17 Intestinal ischaemia? Yes No [\[info\]](#)

B18 ARDS at randomisation? Yes No [\[info\]](#)

SOFA (Sequential Organ Failure Assessment) Score

B19 Lowest Glasgow coma score in the 24 hours prior to randomisation? [\[info\]](#) Estimated

If sedated, estimate the last score before sedation. If unknown write 15

B20 Lowest MAP in 24 hours prior to randomisation? (mmHg) [\[info\]](#)

B21 Use of dobutamine, milrinone and/or levosimendan within 24 hours before the randomisation? Yes No [\[info\]](#)

B22 Use of any continuous infusion of vasopressors in the 24 hours prior to randomisation? Yes No [\[info\]](#)

B22a Highest dose of dopamine in the 24 hours prior to randomisation? ($\mu\text{g}/\text{kg}/\text{min}$) [\[info\]](#)

If dopamine has not been used write 0

B22b Highest dose of norepinephrine (noradrenalin) in the 24 hours prior to randomisation? ($\mu\text{g}/\text{kg}/\text{min}$) [\[info\]](#)

If norepinephrine has not been used write 0

B22c Highest dose of epinephrine (adrenalin) in the 24 hours prior to randomisation? ($\mu\text{g}/\text{kg}/\text{min}$) [\[info\]](#)

If epinephrine has not been used write 0

B23 Highest concentration of bilirubin in 24 hours prior to randomisation? ($\mu\text{mol}/\text{L}$) [\[info\]](#) Not Available

B24 Lowest concentration of platelets in 24 hours prior to randomisation? ($\times 10^9/\text{L}$) [\[info\]](#) Not Available

B25 Urinary output in the 24 hours prior to randomisation? (mL) [\[info\]](#) Estimated < 200 ml
 Estimated 200-500 ml
 Estimated > 500 ml

If urine volume is measured for a short period MULTIPLY TO GET TOTAL OUTPUT IN 24 hours!

B26 Highest creatinine in the 24 hours prior to randomisation? ($\mu\text{mol}/\text{L}$) [\[info\]](#) Not Available

Chronic Co-morbidities

B27 History of ischaemic heart disease? Yes No [\[info\]](#)

B28 Chronic heart failure? Yes No [\[info\]](#)

B29 Active metastatic cancer? Yes No [\[info\]](#)

B30 Chronic dialysis? Yes No [\[info\]](#)

B30a Habitual creatinine level > 110 $\mu\text{mol}/\text{L}$? Yes No [\[info\]](#) Estimated