Baseline (0/43)			
Title: Baseline			
Instructions:			
BASELINE FORM			
General Patient Information			
B1 Sex?	Male Female [info]		
B2 Hospital admission date?	[info] (dd-mm-yyyy) [info]		
B3 ICU admission date?	[imfo]		
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?  Choose unit first	cm feet / inches (cm) (feet) (inches) [info]		
Respiratory Support			
B7 Type of closed respiratory support			
B7a TV <sub>insp</sub> at randomisation?	(mL) [info]		
B7b PEEP at randomisation?	(cmH <sub>2</sub> O) [info]		
B7c P <sub>peak</sub> at randomisation?	(cmH <sub>2</sub> O) [info]		
B7d EPAP or CPAP pressure at randomisation?	(cmH <sub>2</sub> O) [info]		
Arterial Blood Gas before randomisation			
B8 PaO <sub>2</sub> in the last ABG before randomisation?	○ kPa ○ mmHg		
B9 SaO <sub>2</sub> in the last ABG before randomisation?	(%) [info] Not Available		
B10 p-lactate in the last ABG before randomisation?	(mmol/L) [info] Not Available		
B11 FiO <sub>2</sub> 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]		
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?  If sedated, estimate the last score before sedation. If unknown write 15		[info]	
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]		
B22aHighest dose of dopamine in the 24 hours prior to randomisation?  If dopamine has not been used write 0		(μg/kg/min) [info]	
B22bHighest dose of norepinephrine (noradrenalin) in the 24 hours prior to randomisation?  If norepinephrine has not been used write 0		(μg/kg/min) [info]	
B22cHighest dose of epinephrine (adrenalin) in the 24 hours prior to randomisation?  If epinephrine has not been used write 0		(μg/kg/min) [info]	
B23 Highest concentration of bilirubin in 24 hours prior to randomisation?		(μmol/L) [info] Not Available	
B24 Lowest concentration of platelets in 24 hours prior to randomisation?		(x10 <sup>9</sup> /L) [info] Not Available	
B25 Urinary output in the 24 hours prior to randomisation?  If urine volume is measured for a short		(mL) [info] Not Available	
period MULTIPLY TO GET TOTAL OUTPUT IN 24 hours!		(umpl/I) s. c.s.	
B26 Highest creatinine in the 24 hours prior to randomisation?		(µmol/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]		
B30aHabitual creatinine level > 110 μmol/L?	○ Yes ○ No [info]		