## **BASELINE FORM**

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#	Question	Answer	Unit	Info	Validation and limits decimals	Further comments for data manager
BL1	Hospital admission date?	-  -  -	dd-mm-yyyy	The date of admission to the first hospital the patient was admitted to during the current hospital admission	Required	Date must be prior to randomisation
BL2	ICU admission date?	III-II-III	dd-mm-yyyy	The date of admission to the first ICU or high-dependency or step-up/step-down bed the patient was admitted to during the current hospital admission	Required	Cannot be before hospital admission date. Can be after randomisation date, but give warning if ICU admission date is after randomisation date "ICU admission date is after randomisation date - are you sure this is the correct?" → yes to proceed.
BL3	ICU admission time?	-	24 hours, hh:mm	The time of admission to the first ICU or high-dependency or step-up/step-down bed the patient was admitted to	Required	Can be after ransomisation time, but give warning if

## The registration below is based on information from the first day in the ICU.

GODIF		BASELINE FORM	Participant ID:			GODIF
				during the current hospital admission		admission time is after randomisation time (same date) "ICU admission time is after randomisation time - are you sure this is the correct?" → yes to proceed.
BL4 From v BL4 the pat admitt	ed?	<ul> <li>Emergency department or directly from the pre- hospital setting</li> <li>Hospital ward</li> <li>Operating or recovery room.</li> <li>Another ICU.</li> </ul>		Emergency department or directly from the pre- hospital setting: Accident/Emergency /Casualty/Acute department in the same or another hospital or direct admission to the ICU by an ambulance service or similar. Hospital ward: Any location in the same or another hospital not covered in the other 3 categories. Operating or recovery room: Including surgical theatre, endoscopy and angiography suite and	Single select required	

	GODIF	BASELINE FORM	Participant ID:   _ _ _ _ _  @GODIF
			any recovery facilities         observing patients         following invasive         procedures.
			Another ICU: Either within the same or another hospital
BL5	Did the patient receive elective surgery during current admission prior to randomisation?	□ YES □ NO	
		Does the patient have sept	c shock according to the Sepsis-3 Criteria)
BL6	Suspected or confirmed site of infection or positive blood culture?	□ YES □ NO	
BL7	Ongoing infusion of vasopressor/inotropi c agent to maintain a mean arterial blood pressure of 65 mmHg or above?	☐ YES ☐ NO	Noradrenaline, epinephrine, phenylephrine dopamine, dobutamine, vasopressin analogues, milrinone, levosimendan.
BL8	Lactate of 2 mmol/L or above in any plasma sample	□ YES □ NO	Equals lactate of 18 mg/dL or above in any plasma sample within 3 hours



	performed within the last 3 hours?						
	Co-morbidities prior to ICU admission						
BL9	History of ischemic heart disease or heart failure?	□ YES □ NO		Previous myocardial infarction, invasive intervention for coronary artery disease, stable or unstable angina, NYHA class 3 or 4 or measured LVEF < 40%.	Single-select required		
BL10	History of chronic obstructive pulmonary disease?	□ YES □ NO			Single-select required		
BL11	Does the patient have diabetes?	☐ YES ☐ NO			Single-select required		
BL12	History of stroke or neurodegenerative illness?	☐ YES ☐ NO					
BL13	Is the patient in treatment with diuretics from before admittance to hospital?	□ YES □ NO		:	Required	Hvis der svares YES. Skal de videre til BL13a	



BL13a	Is the patient receiving habitual diuretics during the ICU stay?	□ YES □ NO	Required hvis BL13 er YES	Hvis YES skal BL14b åbnes
BL13b	Which group of habitual diuretics is the patient receiving during the ICU stay?	<ul> <li>loop diuretics</li> <li>Thiazides</li> <li>Potassium sparing diuretics</li> <li>Carbon anhydrase</li> <li>inhibitors</li> </ul>	Required hvis BL13a er YES	Ingen begrænsninger i antallet af hak
BL14	Is the patient COVID-19 (SARS- CoV-2) positive on admission?	□ YES □ NO	Required	Any sample from airway secretions or nasopharyngeal swab positive for SARS-CoV- 2/COCID-19 at any time leading to or during current hospital admission. If no COVID-19 test has been conducted, or if test.results are pending, answer NO.