

### DATA COLLECTION SHEET

<b>TRAUMOX2</b>  <i>Version 1.0</i>	Patient name					
	Randomised to (mark <u>one</u> oxygen strategy box)		<u>Restrictive oxygen strategy</u> <input type="checkbox"/>	<u>Liberal oxygen strategy</u> <input type="checkbox"/>		
	Time of randomisation (opening of the randomisation envelope)		_____ : _____ (HH:MM)			
	Termination of study intervention (8 hours after opening of the randomisation envelope)		_____ : _____ (HH:MM)			

	Date and time	Name of ward	SpO <sub>2</sub>	Oxygen delivery (L/min)	FiO <sub>2</sub>	Type of oxygen delivery
T0 (hour 0)						None / nasal cannula / non-rebreather mask / intubated
T1						None / nasal cannula / non-rebreather mask / intubated
T2						None / nasal cannula / non-rebreather mask / intubated
T3						None / nasal cannula / non-rebreather mask / intubated
T4						None / nasal cannula / non-rebreather mask / intubated
T5						None / nasal cannula / non-rebreather mask / intubated
T6						None / nasal cannula / non-rebreather mask / intubated
T7						None / nasal cannula / non-rebreather mask / intubated
T8						None / nasal cannula / non-rebreather mask / intubated

**1<sup>st</sup> arterial blood gas analysis:** At hour 1 ± 30 minutes (T1) after randomisation

**Comments:**

PaO<sub>2</sub>: \_\_\_\_\_ Please indicate PaO<sub>2</sub> unit (kPa or mmHg): \_\_\_\_\_ Date and time: \_\_\_\_\_

**2<sup>nd</sup> arterial blood gas analysis:** At hour 6 ± 2 hours (T6) after randomisation

PaO<sub>2</sub>: \_\_\_\_\_ Please indicate PaO<sub>2</sub> unit (kPa or mmHg): \_\_\_\_\_ Date and time: \_\_\_\_\_