SCHEDULE

Regulation 2

Specification of Pre-Death Procedures

1. In this schedule—

"arterial line" means a cannula inserted into an artery,

"blood component" means any of the following constituents of human blood-

red cells, white cells, platelets, and plasma,

"blood product" means any therapeutic product derived from human blood or plasma,

"intravenous fluids" means any electrolyte solution intended for intravenous administration,

"pre-established airway and ventilatory support" means any method of airway or ventilatory support administered to the person for the primary purpose of the person's medical treatment prior to any decision to withdraw life sustaining treatment,

"pre-established suprapubic catheter" means a suprapubic catheter inserted into the person for the primary purpose of the person's medical treatment prior to any decision to withdraw life sustaining treatment.

Class of procedure	Type of	procedure	
Collection of bodily fluids a	Taking o	f a blood sample	
microbiological samples		f a urine sample including by way of ablished suprapubic catheter	
	Taking of bronchos	f a chest secretion sample (excluding scopy)	
	inside of excluding	g or scraping of the body including f the mouth, nostril or ear canal but g the swabbing or scraping of any ny other body orifice	
Radiological imaging		out of an X-Ray without transferring on from their existing location	
		out of ultrasound imaging without ing the person from their existing	
		out of transthoracic liography without transferring the rom their existing location	
Cardiovascular monitoring	Carrying	out of electrocardiogram	
	Cardiac arterial li	output monitoring by way of an ine	
		Carrying out of central venous pressure monitoring	

Class of procedure	Type of procedure	
	Arterial blood pressure monitoring including by way of an arterial line	
Respiratory monitoring and support	Measuring of oxygen saturation	
	Sustaining the appropriate operation of any pre-established airway and ventilatory support	
Administration of medication or other product	Administration of antimicrobials	
	Administration of intravenous fluids	
	Administration of medication to manage blood pressure	
	Administration of blood, blood components and blood products	