

A			
Abdominal Aortic Aneurysm	AAA	Central Venous Catheter/Central Line	CVC
Abdominal Normothermic Regional Perfusion	aNRP	Central Venous Oxygen Saturation	ScvO ₂
Activated Partial Thromboplastin Time	APTT	Central Venous Pressure	CVP
Acute Renal Failure	ARF	Cerebral Perfusion Pressure	CPP
Alanine Amino Transferase	ALT	Cerebrospinal Fluid	CSF
Alcoholic Liver Disease	ALD	Cerebrovascular Accident	CVA
Alkaline Phosphatase	Alk Phos or ALP	Chest X-Ray	CXR
Antibiotics	ABx	Chronic Kidney Disease	CKD
Arterial Blood Gas(es)	ABG(s)	Chronic Obstructive Pulmonary Disease	COPD
Arterial Oxygen Saturation	SaO ₂	Chronic Renal Failure	CRF
Acute Kidney Injury	AKI	Clinical Lead for Organ Donation	CLOD
Aspartate Amino Transferase	AST	Cold Ischaemic Time	CIT
B		Computed Tomography Angiography	CTA
Base Excess	BE	Computed Tomography	CT
Bedside Nurse	BSN	Consultant in Charge	CiC
Beta-Human Chorionic Gonadotropin	B-HCG	Continuous Ambulatory Peritoneal Dialysis	CAPD
Bicarbonate	HCO	Continuous Positive Airway Pressure	CPAP
Bi-Level Positive Airway Pressure	BiPAP	Core Donor Data Form	CDDF
Bilirubin	Bili / BR	Coronary Artery Bypass Graft(s)	CABG(s)
Biomedical Scientist	BMS	C-Reactive Protein	CRP
Blood Pressure	BP	Creatinine Kinase	CK
Body Mass Index	BMI	Creatinine	Cr
Broncho-alveolar Lavage	BAL	Cross Clamp	XC
C		Culture and Sensitivity	C&S
Calcium	Ca	Cytomegalovirus	CMV
Cardiac Index	CI	Clinical Support Nurse Team	CSNT
Cardiac Output	CO	D	
Catheter Specimen of Urine	CSU	Date of Birth	DOB
Cause of Death	CoD	Death by Neurological Criteria	DNC
		Deep Vein Thrombosis	DVT
		Deoxyribonucleic Nucleic Acid	DNA
		E	
		Echocardiogram / Echocardiography	Echo
		Ejection Fraction	EF
		Electrocardiogram / Electrocardiography	ECG
		Emergency Department	ED
		End Tidal CO ₂	EtCO ₂
		Endovascular Aneurysm Repair	EVAR
		Endotracheal Aspirate	ETA
		Endotracheal Tube	ETT
		Epstein Barr Virus	EBV
		Estimated Glomerular Filtration Rate	eGFR
		Ethanol	EtOH
		Ex Vivo Lung Perfusion	EVLP
		Extended Donation after Circulatory Death	eDCD
		External Ventricular Drain	EVD
		Extra Corporeal Membrane Oxygenation	ECMO
		F	
		Fraction of Inspired Oxygen	FiO ₂
		Full Blood Count	FBC
		Functional Warm Ischaemic Time	FWIT
		G	

Gamma-Glutamyl Transferase / Transpeptidase	GGT	Intensive Care Unit	ICU	Medical and Social History	MASH
General Practitioner	GP	Increasing the Number of Organs Available for Research	INOAR	Magnesium	Mg
Geographical Disease Risk Index	GDRI	International Normalised Ratio	INR	Magnetic Resonance Imaging	MRI
Glyceryl Trinitrate	GTN	Intra Aortic Balloon Pump	IABP	Mean Arterial Pressure	MAP
H		Intracerebral Bleed	ICB	Mean Pulmonary Artery Pressure	MPAP
Haemoglobin	Hb	Intracranial Haemorrhage	ICH	Mercury	Hg
(Glycated) Haemoglobin	HbA1C	Intracranial Pressure	ICP	Methicillin-Resistant Staphylococcus Aureus	MRSA
Health Care Professional	HCP	Intrauterine Contraceptive Device	IUCD	Methicillin-Sensitive Staphylococcus Aureus	MSSA
Heart Rate	HR	Intravenous	IV	Microbiology Services Laboratory	MSL
Height	Ht	Ischaemic Heart Disease	IHD	Model for End Stage Liver Disease	MELD
Hepatitis B Core Antibody	HBcAb	Jugular Venous Pressure	JVP	Multi Organ Failure	MOF
Hepatitis B Surface Antibody	HBsAb	Joint United Kingdom (UK) Blood Transfusion and Tissue Transplantation Services Professional Advisory Committee	JPAC	Myocardial Infarction	MI
Hepatitis B Surface Antigen	HBsAg	K		N	
Hepatitis C Virus	HCV	Kaposi Sarcoma Herpesvirus	KSVH	Neurological Death Testing	NDT
Hepatitis E virus	HEV	Knife to Skin	K2S/KTS	Nasogastric Tube	NGT
Hepatocellular Carcinoma	HCC	L		National Institute for Health and Care Excellence	NICE
High Dependency Unit	HDU	Lactate Dehydrogenase	LDH	National Organ Retrieval Service	NORS
Human Leucocyte Antigen	HLA	Last Menstrual Period	LMP	National Referral Centre	NRC
History Of	H/O	Lead Nurse	LN	National Transplant Database	NTxD
Hub Operations	HO	Left	Lt	No Abnormality Detected	NAD
Human Herpesvirus-8	HHV-8	Left Atrial Pressure	LAP	Nose and Throat Swab	NTS
Human Immunodeficiency Virus	HIV	Left Atrium	LA	Not Applicable	N/A
Human T Cell Lymphotropic Virus	HTLV	Left Ventricle	LV	O	
Human Tissue Authority	HTA	Left Ventricular Failure	LVF	Operational Head of Nursing	OHN
Hypertension	HTN	Left Ventricular Hypertrophy	LVH	Operational Lead Nurse	OLN
Hypoxic Brain Injury/ Hypoxic ischaemic Encephalopathy	HBI/HIE	Liver Function Tests	LFTs	Organ Allocation Specialist	OAS
I		Lumbar Puncture	LP	Organ Care System	OCS
IG immunoglobulin G, A ,M	IgG/IgA/I gm	M		Organ Donation	OD
Imminent Death not Anticipated	IDNA			Organ Donation Management Team	ODMT
IMT Medical Transport	IMT				
Information Governance	IG				

Organ and Tissue Donation and Transplantation	OTDT
Organ Donation Services Team	ODST
Organ Donor Register	ODR
Orogastric Tube	OGT
Out of Hospital Cardiac Arrest	OOHCA
Organ Preservation Practitioner	OPP
Oxygen Saturation	SpO ₂
P	
Paediatric Intensive Care	PICU
Partial Pressure of Carbon Dioxide	PCO ₂ /PaCO ₂
Partial Pressure of Oxygen	PO ₂ /PaO ₂
Past Medical History	PMH
Percutaneous Coronary Intervention	PCI
Patient	Pt
Phosphate	PO ₄
Patient Identifiable Data	PID
Polymerase Chain Reaction	PCR
Positive End Expiratory Pressure	PEEP
Post Mortem Examination	PME
Potassium	K ⁺
Potential of hydrogen	pH
Pressure control ventilation	PCV
Pressure Support	PS
Prolonged Time to Asystole	PTA
Prothrombin Time	PT
Pulmonary Artery Flotation Catheter	PAFC
Pulmonary Artery Occlusion Pressure	PAOP
Pulmonary Capillary Wedge Pressure	PCWP

Pulmonary Embolism	PE
Pulmonary Vascular Resistance	PVR
Q	
Quality Assurance	QA
Quality Improvement	QI
Quality in Organ Donation	QUOD
R	
Recipient Centre Points of Contact	RCPoC
Regional Clinical Lead Organ Donation	rCLOD
Regional Head of Nursing	RHoN
Return of Spontaneous Circulation	ROSC
Rhesus Factor	Rh
Ribonucleic acid	RNA
Right	Rt
Right Atrial Pressure	RAP
Right Atrium	RA
Right Ventricle	RV
Road Traffic Incident	RTI
Road Traffic Collision	RTC
S	
COVID19	SARS-CoV-2
Safety of Blood, Tissues and Organs	SaBTO
Sequence of Events	SOE
Scottish Intercollegiate Guideline Network	SIGN
Scottish National Blood Transfusion Service	SNBTS
Severe Acute Respiratory Syndrome	SARS
Specialist Nurse Organ Donation	SNOD

Specialist Nurse- Organ Donation – Specialist Requester	SNOD-SR
Specialist Nurse Organ Donation- Family Care	SNOD-FC
Specialist Nurse Tissue Donation	SNTD
Serious Adverse Event	SAE
Serious Adverse Reaction	SAR
Serious Adverse Event & Adverse Reaction	SAEAR
Serious Incident	SI
Simultaneous Islets & Kidney	SIL
Simultaenous Pancreas & Kidney	SPK
SNOD/SNOD-SR/SNOD-FC	SN
Sodium	Na
Specialist Registrar	SpR
Subarachnoid Haemorrhage	SAH
Systemic Inflammatory Response Syndrome	SIRS
Synchronised Intermittent Mechanical Ventilation	SIMV
Systemic Vascular Resistance	SVR
Systolic Blood Pressure	SBP
T	
Tissue and Eye Service	TES
Tissue Establishment	TE
Temperature	Temp
TES Clinical Admin Team	TESCAT
Tissue Typing	TT
Toxoplasma	Toxo
Trainee Representative Organ Donation	TROD

Trans-oesophageal Echocardiography	TOE
Trans-thoracic Echocardiography	TTE
Transplant	Tx
Transplant Path	TxP
Traumatic Brain Injury	TBI
Tri-iodothyronine	T ₃
Trypanosoma Cruzi	T Cruzi
Tuberculosis	TB
U	
Urea	Ur
Urea and Electrolytes	U&Es
Urinary Tract Infection	UTI
Ultrasound	US
V	
Varicella Zoster Virus	VZV
Ventricular Assist Device	VAD
Vancomycin-Resistant Enterococcus/Enterococci	VRE
W	
Warm Ischemic Time	WIT
Weight	Wt
White Cell Count	WCC
Withdrawal of Life Sustaining Treatment	WLST
West Nile Virus	WNV
X	