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Hawkes Bay Hospital	
Hawkes Bay DHB	
-	Patient Label
DONATION AFTER CIRCULATORY DEATH (DCD)	
DATE:/	

Criteria for identification of potential DCD donor:

- On ventilatory support in ICU irrespective of diagnosis
- Consensus that intensive therapies will be withdrawn in the near future
- No age barrier

Advice is available by contacting the donor coordinator: 24 hour number 09 630 0935

The following procedure for DCD is listed in approximate sequence

	Procedure	Action by √ when completed	Explanatory Notes
1	Agreement by treating medical team that continuing intensive therapies is not in the patient's best interest.	Intensivist and ICU nurse	The decision to withdraw intensive therapies is made by the treating team in accord with good medical practice. This includes consideration of the patient's best interests, ethical standards and legal requirements.
2	Contact donor coordinator	Intensivist	Please discuss all patients who meet the above criteria for identification of the potential for donation with the donor coordinator on call. The donor coordinator will contact the ODNZ medical specialist on call, who in turn will phone the intensivist.
3	Notify ICU Link nurse	ICU staff	Inform ICU Link nurse of potential DCD.
4	Discuss the possibility of DCD	Intensivist and ODNZ medical specialist	 These issues will be addressed Likelihood of deterioration to brain death and possibility of DBD Whether the interval between withdrawal of treatment and death is likely to be within the timeframe for DCD The doses of opioid and/or sedative the intensivist plans to use at the time of withdrawal of intensive therapies. The ODNZ medical specialist will not seek to modify this plan in any way. Organs and tissues under consideration for DCD – lungs, liver, kidneys, heart valves and eyes Whether or not referral to the Coroner is required Possible timing of withdrawal of intensive therapies Whether the intensivist objects to giving heparin at the time of withdrawal of intensive therapies The name of the intensivist who will be involved at the time of withdrawal of intensive therapies.
5	Donor bloods	ICU staff	The label on the pink tube in the Donor Pack must be handwritten. Patient labels can be used on all other tubes and the form. Ensure all sections of the blood form, including the Specimen Declaration, are completed. Donor coordinator will arrange courier to collect Donor Pack from ICU and transport to NZBS for testing (as soon as possible to prevent undue delays for the donor family/whānau). Testing of bloods commences only after family/whānau has indicated intent to proceed with DCD.
6	Agreement to withdraw intensive therapies	Intensivist and ICU nurse	A patient with decision-making capacity and the patient's family/whānau and the treating team must agree to the withdrawal of intensive therapies before DCD can be considered.

Effective Date: 07/02/2024

	Procedure	Action by √ when completed	Explanatory Notes	
7	Provide space and time for patient and/or family/whānau to attend to cultural/spiritual/ emotional/social needs	Intensivist and ICU nurse	Offer karakia and spiritual support to family/whānau during this time.	D
8	Discuss organ donation with both the patient (if he/she has decision-making capacity) and the family/whānau	Intensivist, ICU Link nurse and ICU nurse	 Discuss the possibility of organ donation and explain the DCD process including: Continuation of care by the ICU team, including the use of opioid and/or sedation if required Family/whānau can only have a few minutes with their family/whānau member following death Whether intensive therapies will be withdrawn in ICU or OT The organs and tissues that are under consideration Use of heparin If death does not occur within the required timeframe that DCD will not proceed but tissue donation can still be facilitated following death Confirm the intent of the family/whānau (and of a patient with decision-making capacity) to proceed with DCD. 	ONATION AF
9	Inform donor coordinator	Intensivist or ICU Link nurse	Inform donor coordinator of outcome of discussion. When family/whānau agreeable to donation, whether or not heparin will be given and whether referral to the coroner is required.	T E
10	Donor assessment	ICU Link nurse or ICU nurse	Donor coordinator requests information outlined in the ODNZ Intensive Care Unit Guidelines Section 8.4.	R
11	Medical/Social Questionnaire & Physical Assessment	ICU Link nurse or ICU nurse	Complete Physical Assessment and meet with the family/whānau to complete Medical/Social questionnaire. Email completed documentation to donor coordinator: contactus@donor.co.nz	C I R
12	Notify OT team	Donor coordinator	Contact OT coordinator with early notification of DCD to enable planning for donor surgery. Theatre coordinator contacts OT Link nurse. Donor coordinator notifies anaesthetist on call.	C U
13	Agreement of the coroner	Intensivist	When referral to the coroner is required, agreement from the coroner for organ and tissue retrieval must be obtained before intensive therapies are withdrawn: 24hr number 0800 266 800. The Chief Coroner agrees that, in planning for DCD, it is appropriate for the coroner to agree before death has occurred. Document outcome of the discussion and the name of the coroner involved on the Authority for Organ and Tissue Removal Form.	LATORY
14	Complete patient ID with police	Intensivist	When the coroner has accepted jurisdiction, request police to attend and complete patient ID while family/whānau is present, preferably while the patient is in the ICU and before withdrawal of intensive therapies.	D E
15	Confirm organs and tissues that can be donated	Donor coordinator	Contact transplant units with donor information and whether or not heparin will be given. Inform ICU staff of organs and tissues that can be donated.	A T
16	Cessation of enteral feeding for lung donation	Donor co-ordinator	If lung donation planned, donor coordinator will ask ICU staff to cease enteral feeding and aspirate the NG tube.	Н
17	Determine if family/whānau wish to be present at time of withdrawal of intensive therapies and death	Intensivist, ICU Link nurse and ICU nurse	 If family/whānau members wish to be present, withdrawal of intensive therapies will take place in the ICU If no family/whānau members wish to be present, withdrawal of intensive therapies will take place in OT. 	

process of dying.	A
If lung donation is planned, place patient in a 30 degree head up position. Aspirate the nasogastric tube and avoid external pressure to the abdomen.	T H
Discontinue ECG monitoring and continue arterial pressure and pulse oximetry monitoring. Withdraw all intensive therapies (ventilation, ETT and inotropes) at the same time. An intensivist and ICU nurse remain with the patient until death has occurred. Any appearance of distress is treated with opioid and/or sedation in the same manner as would be done if intensive therapies were being withdrawn and DCD was not a possibility.	

	Procedure	Action by √ when completed	Explanatory Notes
18	Written consent for organ and tissue donation	Intensivist or ICU Link nurse	Inform family/whānau of DCD process, the organs and tissues that are able to be donated and if heparin will be given before withdrawal of intensive therapies. Family/whānau representative signs Authority for Organ and Tissue Removal Form. If family/whānau is not present, verbal consent in accord with the Human Tissue Act 2008 is documented on Authority for Organ and Tissue Removal Form.
19	Inform donor coordinator	Intensivist or ICU Link nurse	Inform donor coordinator whether consent has been obtained, for which organs and tissues, whether the family/whānau wish to be present and where withdrawal of intensive therapies will occur.
20	Medical cover for ICU	Intensivist	Arrange SMO to provide medical cover for ICU while DCD is being facilitated.
21	Organisation of donor surgery	Donor coordinator	Arrange OT time in liaison with ICU, OT coordinator and the donor surgical team(s). Inform ICU and anaesthetist of OT time.
22	Organisation of OT staff	OT coordinator	Organise OT staff (OT Link nurse, circulating nurses 1 or 2, anaesthetic technician if lung donation planned).
23	Patient care in ICU	ICU staff	Continue patient care, including maintenance of adequate MAP and oxygenation.
24	Travel to hospital	Donor surgical team(s)	Donor surgical team(s) and donor coordinator(s) travel to hospital.
25	OT 5 (or 6) set up for donor surgery	Donor surgical team(s) and OT staff	Set up OT 5 (or 6 if OT 5 not available) for donor surgery. Trolleys are set up and remain uncovered in OT. Donor scrub nurse remains with sterile set-up. Donor coordinator informs ICU staff when OT set-up is complete.
26	Planning meeting	Donor coordinator	Facilitate a meeting in ICU Seminar Room or OT Tutorial Room prior to commencement of DCD process for those who will be involved: intensivist, ICU Link nurse, ICU nurse, OT Link nurse, OT nurse(s), anaesthetic technician (for lung donation only), donor surgical team(s) and donor coordinator(s). Staff will not be allowed to be involved in the DCD process if they have not been present at this meeting. Documentation will be checked at this meeting. OT staff will provide appropriate OT attire for ICU staff, if withdrawal of intensive therapies is to be in OT.
27	Inform ICU staff	Donor coordinator	Inform ICU staff when OT staff are ready and donor surgical team(s) are gowned and gloved.
For	withdrawal of treatment in	OT with no famil	y/whānau present go to No. 38
For	withdrawal of treatment in	ICU (single room	n) with family/whānau present, continue from No. 28
28	Administration of heparin	Intensivist	Give heparin 300u/kg prior to withdrawal of intensive therapies provided the intensivist does not think it will influence the process of dying.
29	Preparation for lung donation	Intensivist and ICU nurse	If lung donation is planned, place patient in a 30 degree head up position. Aspirate the nasogastric tube and avoid external pressure to the abdomen.
30	Withdrawal of intensive therapies	Intensivist, ICU Link nurse and ICU nurse	Discontinue ECG monitoring and continue arterial pressure and pulse oximetry monitoring. Withdraw all intensive therapies (ventilation, ETT and inotropes) at the same time. An intensivist and ICLI purse remain with the patient until death has occurred

	Procedure	Action by √ when completed	Explanatory Notes	
31	Determination of death	Intensivist	Determine death on the basis of: Immobility Apnoea Absence of pulsatility on the arterial line of at least 5 minutes duration Notify donor coordinator and document time of death on the Determination of Death Form. If death does not occur within the required timeframe, DCD will not proceed. Tissue donation can be facilitated following death.	D O N A T
32	Inform donor surgical teams of death	Donor coordinator	Inform donor surgical team(s) and OT staff of death.	0
33	Transfer of patient to OT Department	Intensivist, ICU Link nurse and donor coordinator	Intensivist, ICU Link nurse and donor coordinator transfer deceased patient immediately to OT department doors. OT staff and donor coordinator(s) transfer patient into OT. If lung donation is planned, the patient remains on the ICU bed. If abdominal organ donation only, the donor coordinator(s) and OT staff transfer the patient to the OT table. The ICU nurse remains in ICU to provide care and support for the family/whānau.	N A F T
34	Check patient ID and Determination of Death Form	Donor Surgical team(s), OT staff and donor coordinator	Donor coordinator completes patient ID and sights time of death documented on Determination of Death Form with donor surgical team(s) and OT staff.	E R
35	Re-intubation for lung donation	Thoracic anaesthetist and anaesthetic technician	If lung donation planned, patient re-intubated immediately.	C
36	Transfer of patient to OT table	Anaesthetic staff, OT staff and donor coordinator	If lung donation planned, anaesthetic staff, donor coordinator(s) and circulating nurses transfer patient to OT table.	R C U
37	Donor surgery	Donor surgical team(s)	Donor surgery commences immediately.	L
For	care of patient following d	onation, continue	e from No. 50	A T
For	withdrawal of treatment in	OT, continue fro	m No. 38	0
38	Transfer of patient to OT	Intensivist, ICU Link nurse, ICU nurse and donor coordinator	ICU staff who will be in OT require yellow disposable gowns, hat and overshoes. Continue ventilation, arterial pressure monitoring and inotropic support, if required. Continue with pulse oximetry monitoring. Discontinue ECG monitoring. Transfer patient to OT 5 (or 6) using a transport ventilator and monitor. Take all medications that might be required, including heparin, opioids and sedation. Intensivist and ICU nurse continue patient care in OT.	R Y D E
39	Transfer patient to OT table	Anaesthetist, OT nurses, donor coordinator(s)	If lung donation planned, anaesthetist, circulating nurses and donor coordinators transfer patient to OT table. For abdominal organs only, circulating nurses and donor coordinator(s) transfer patient to OT table.	A T H
40	Preparation for lung donation	Intensivist, ICU Link nurse and ICU nurse	If lung donation planned, place patient in anti-Trendelenburg with head elevated to 30 degrees on the operating table. Aspirate the nasogastric tube and void external pressure to the abdomen.	
41	Sight patient ID	Thoracic Anaesthetist or donor coordinator	If lung donation planned, thoracic anaesthetist completes patient ID with donor surgical teams and OT staff. If abdominal organs only, donor coordinator completes ID with donor surgical teams team and OT staff.	

	Procedure	Action by √ when completed	Explanatory Notes	
42	Patient prepared for donor surgery	Donor surgical team(s)	Patient prepared and draped for surgery. A donor surgical nurse remains in OT but all other OT staff and the donor surgical team(s) (gowned and gloved) leave OT and wait in the set-up room.	6
43	Administration of heparin	Intensivist	Give heparin 300u/kg prior to withdrawal of intensive therapies provided the intensivist does not think it will influence the process of dying.	D O N
44	Withdrawal of intensive therapies	Intensivist, ICU Link nurse and ICU nurse	Withdraw all intensive therapies (ventilation, ETT and inotropes) at the same time. Continue arterial pressure and pulse oximetry monitoring (ECG monitoring will have been discontinued in ICU). An intensivist, ICU Link nurse and ICU nurse remain with the patient until death has occurred. Any appearance of distress is treated with opioid and/or sedation in the same manner as would be done if intensive therapies were being withdrawn and DCD was not a possibility.	A T I O N
45	Determination of death	Intensivist	Determine death on the basis of: Immobility Apnoea Absence of pulsatility on the arterial line of at least 5 minutes duration Notify donor coordinator and document time of death on the Determination of Death Form. All equipment remains in OT until after the donor surgery. If death does not occur within the required timeframe, DCD will not proceed and care will be continued in the ICU. Tissue donation can be facilitated following death.	A F T E R C
46	ICU staff leave OT	ICU staff	Intensivist, ICU Link nurse and ICU nurse leave the OT as soon as death has been determined and documented	I R
46	Inform donor surgical team(s) of death	Donor coordinator	Inform donor surgical team(s) and OT staff (waiting in set-up room) of death.	C
47	Sight time of death on Determination of Death Form	Donor surgical team(s), OT staff and donor coordinator(s)	Donor coordinator sights time of death on Determination of Death Form with donor surgical team(s) and OT staff.	L A
48	Re-intubate trachea for lung donation	Thoracic anaesthetist and anaesthetic technician	If lung donation planned, patient re-intubated immediately (after ICU staff have left OT).	T O R
49	Donor surgery	Donor surgical team(s) and OT staff	Donor surgery commences immediately (after ICU staff have left OT)	Y
For	care of patient following d	onation, continue	e from No. 50	D E
50	Completion of routine death documentation	ICU staff	ICU staff follow normal protocol following death.	A T
51	Care of patient following donation	OT staff and donor coordinator	The OT staff and donor coordinator(s) wash and care for the patient before being returned to the ICU.	H
52	For Coronial cases	ICU medical staff	If police have not already completed patient ID they will need to do it now.	