

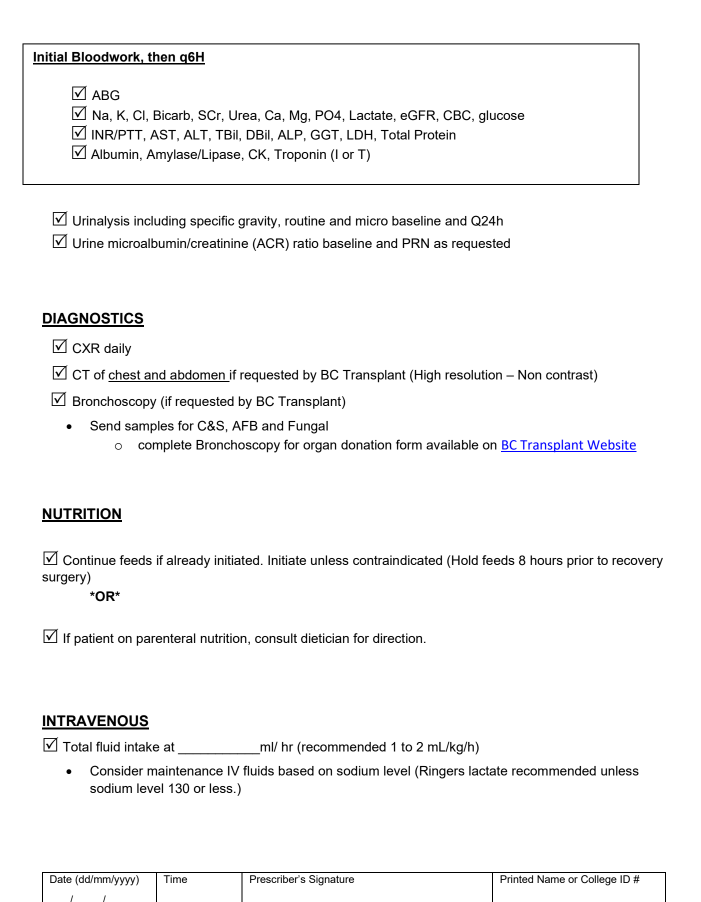
Patient Addressograph

Date	e: Time:
	$$ = Always applicable $\ \square$ = Check if applicable
<u>ADI</u>	MISSION INSTRUCTIONS
$\overline{\mathbf{V}}$	Comfort Care Notes in chart x 2 (by two licenced physicians)
<b>☑</b> (	Contact initiated with BC Transplant
	Consent for Organ Donation obtained by BCT Coordinator
☑ (	Code Status: Full therapy except cardiopulmonary resuscitation
	SECTION I. GUIDELINE FOR POTENTIAL DCC PATIENT UNTIL WITHDRAWAL OF LIFE SUPPORT
MO	NITORING
$\equiv$	Complete patient actual height and weight. Record on BCT Physical Assessment Form
	(Available on <u>BC Transplant Website</u> )
<b></b> ✓ (	Jrine output q1h
<b></b> ✓ F	HR, BP, Temperature, Pulse Oximetry q1h
V A	Arterial Pressure Monitor continuous
	Central venous catheter  Maintain head of bed greater than 30 degrees  Targeted temperature management goal 35.5- 37.5°C  NG/OG to low intermittent suction if feeds contraindicated or not tolerated
	BORATORY INVESTIGATIONS  Send blood for tissue typing and serology (use BC Transplant 'Red Blood Box')  Blood Type/Screen  Goal hemoglobin greater than 70 g/L. Notify physician AND BC Transplant if less than 70 g/L.  Monitor platelet level. Consult physician and BC Transplant if platelet level less than 10 (consider transfusion).

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1 1			



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#### **RESPIRATORY MANAGEMENT**

- Lung recruitments not indicated for DCC patients
- Minimum PEEP of 10cmH20 or appropriately optimized PEEP
- Pulmonary toileting and chest physio (as per site policy)

	anical ventilatic	on as per previous orders	
*OR* Mechanical vent  Mode	ilation as follov	vs:	
		pressure limit at (cm H2O) as app I20 or appropriately optimized PEEP	olicable
Adjust FiO2 to n		greater than or equal to 95% Maintain PaC	)2 greater than 70 mmHg
☑ Maintain pH 7.3	5-7.45		
☑ <u>O2 challenge</u> : 1	00% FiO2 with	current PEEP for 10 mins.	
<ul> <li>Q6h and Pl</li> </ul>	RN		
MEDICATIONS Hemodynamic Mo	nitoring and 1	Гherapy:	
	Goals of T	herapy ( <i>Notify physician if outside of parai</i>	meters)
		• HR 60 to 120 beats/min	
		MAP greater than 65 mmHg	
Management of Hy following:	/potension: If	SBP less than 90 mmHg and/or MAP less	s than 65 mmHg, initiate the
☐ vasopressin 0 t	o 0.04 <b>unit/mi</b>	n IV infusion *OR* 0- 2.4 unit/ hr IV infus	ion ( <u>preferred vasopressor</u> )
☐ NORepinephrin required)	ie 0 to 15 mcg/	/min *OR* mcg/kg/min IV infusi	ion (call MD if higher dose
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<u>Management of Hypertension:</u> If SBP greater than or equal to 180 mmHg sustained for greater than 5 minutes, then wean vasopressors and inotropes. If necessary:
hydrALAZINE 5 to 10 mg IV q5min as needed (if HR less than 100 bpm)
☐ labetolol 2.5 to 10 mg IV q15min PRN (if HR greater than 100 bpm)
Management of Bradycardia and Tachycardia
Manage as any critically ill patient. Ensure patient is euvolemic. Consult critical care MD for further direction.
<u>Diabetes insipidus (DI)</u> : (MD to confirm diagnosis, less common in DCD patients)  Monitor for signs of DI (ie. urine output > 200 ml/hr). Titrate therapy to urine output of 3 mL/kg/h or less.
information for signs of Dr (le. unite output > 200 mi/hr). Thrate therapy to unite output of 3 mL/kg/h or less.
□ vasopressin 0.02 unit/min (1.2 units/hr) continuous IV infusion; increase by 0.01 unit/min (0.6 units/hr) q1h to a maximum of 0.04 unit/min (2.4 units/hr) until urine output goal achieved (Preferred for patients with hypotension)
*OR*
desmopressin (DDAVP) 2mcg IV direct; repeat q6h until output goal achieved
INFECTION SURVEILLANCE AND TREATMENT
Examine patient each shift for new skin lesions suggestive of viral, fungal or bacterial infection
<ul> <li>On daily rounds review for potential new infection.</li> <li>Treat any new suspected or confirmed viral, fungal or bacterial infection and notify BC Transplant</li> </ul>
<ul> <li>Influenza test (Flu A/B/RSV) all donors (during flu season only typically Dec 1 to Mar 31)</li> </ul>
<ul> <li>COVID-19 test (requires dual source NP swab and ET specimen test as indicated by BC Transplant). Must be completed within 5 days of recovery surgery.</li> </ul>
<ul> <li>Oral and genital swabs of any potential viral lesions, consult BC Transplant for recommended testing</li> </ul>
☑ Cultures - all cultures to be done at baseline and then <u>q24h</u>
Sputum gram stain and culture
<ul> <li>Blood culture x 2 via peripheral venipuncture (preferred)</li> </ul>
Urine culture
Culture all drain sites

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### **Antifungals and Antibiotics**

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