## Palliative Care [1695]

### General

**Code Status (Selection Required)** 

DNR and Modified Code orders should be placed by the responsible physician.

[] Full code	Code Status decision reached by:
[] DNR (Do Not Resuscitate)	Does patient have decision-making capacity?
[] Modified Code	Does patient have decision-making capacity?
	Modified Code restrictions:
[] Treatment Restrictions	Treatment Restriction decision reached by:
	Specify Treatment Restrictions:

### Nursing

### **Activity**

[] Activity as tolerated	Routine, Until discontinued, Starting S Specify: Activity as tolerated
[] Head of bed 30 degrees	Routine, Until discontinued, Starting S Head of bed: 30 degrees

Routine, Until discontinued, Starting S

#### **Comfort Care**

Maintain IV access

[] Okay to discontinue foley catheter for comfort	Routine, Once For 1 Occurrences
[] Insert and maintain Foley	
[] Insert Foley catheter	Routine, Once
	Type:
	Size:
	Urinometer needed:
[] Foley Catheter Care	Routine, Until discontinued, Starting S
	Orders: Maintain
[] Assist patient with personal hygiene	Routine, As needed
[] Oral care	
[] Oral care	Routine, Every 4 hours
	for comfort
[] Reposition for excessive secretions	Routine, Until discontinued, Starting S
[] Gentle oral suction if needed	Routine, As needed
[] Suctioning: Nasotracheal	Routine, As needed
	Route: Nasotracheal
	Family may refuse
[] Suctioning: Oropharyngeal	Routine, As needed
	Route: Pharynx
	Family may refuse
[] Assess for signs/symptoms of discomfort	Routine, Once
	Assess:
	May include facial grimacing, furrowed brow, groaning,
	vocalization, muscle tension, clenched fists/teeth, withdrawal
	from touch, tremor, diaphoresis, flushing, tearing,
	restlessness, use of accessory respiratory muscles, nasal
	flaring, sustained tachypnea rate > 30 breaths/minute.
[] Nursing wound care	Routine, Every 12 hours
	Location: Bilateral
	Site: Other
	Specify: Bony prominences

Irrigate wound?

Dressing Type: Foam

1. Apply foam dressing (e.g. Mepilex) over bony prominences (e.g. sacrum, heels, elbows) to improve comfort and decrease risk of pressure ulcers due to patient immobility

Apply:

[] Turn patient	Routine, Now then every 2 hours As tolerated
Wound care	
[X] Nursing wound care	Routine, Every 12 hours Location: Site: Other Specify: Bony prominences Irrigate wound? Apply: Dressing Type: Foam Apply foam dressing (e.g. Mepilex) over bony prominences (e.g. sacrum, heels, elbows) to improve comfort and decreaserisk of pressure ulcers due to patient immobility
Discontinue Interventions	
[] Discontinue tube feeding	Routine, Once
[] Discontinue feeding tube	Routine, Once For 1 Occurrences
Discontinue nasogastric tube	Routine, Once For 1 Occurrences
[] Discontinue esophageal temperature monitor	Routine, Once For 1 Occurrences
[] Discontinue pulse oximetry	Routine, Once For 1 Occurrences
[] Discontinue vital signs	Routine, Once For 1 Occurrences
[] Discontinue telemetry	Routine, Once For 1 Occurrences
CV pacemaker defib or ilr interrogation	Routine, Once
Discontinue invasive hemodynamic monitoring	Routine, Once For 1 Occurrences
[] Discontinue dialysis/CRRT	Routine, Once For 1 Occurrences
[] Discontinue lab draws	Routine, Once For 1 Occurrences
Discontinue bedside glucose checks	Routine, Once For 1 Occurrences
Discontinue BIPAP	Routine, Once For 1 Occurrences
Discontinue all radiologic imaging	Routine, Once For 1 Occurrences
Discontinue restraints	Routine, Once For 1 Occurrences
[] Discontinue SCD's	Routine, Once For 1 Occurrences
Diet (Single Response)	
() Diet - Regular	Diet effective now, Starting S Diet(s): Regular Advance Diet as Tolerated? Liquid Consistency: Fluid Restriction: Additional Instructions: Foods to Avoid:
() NPO	Diet effective now, Starting S NPO: Pre-Operative fasting options:
IV Fluids	
IV Fluids	
sodium chloride 0.9 % infusion	21 mL/hr, intravenous, continuous
•	21 mem, indavenous, continuous
Medications	
Dry Eyes	
[] dextran 70-hypromellose (ARTIFICIAL TEARS) ophthalmic solution	2 drop, Both Eyes, every 4 hours PRN, dry eyes
Dry Mouth	
[] saliva stimulant (BIOTENE) spray	mucous membrane, PRN, dry mouth
Fever	
· · ·	

[] acetaminophen (TYLENOL) tablet	650 mg, oral, every 4 hours PRN, fever, for fever GREATER than 100.8 F
[] acetaminophen (TYLENOL) suppository	650 mg, rectal, every 4 hours PRN, fever, for fever GREATER than 100.8 F
	Use suppository if patient can not take oral medications.
Excessive Secretions	
[] atropine 1 % for Sublingual Use	1 drop, sublingual, every 2 hour PRN, excessive secretions ** FOR SUBLINGUAL USE ONLY **
[] glycopyrrolate (ROBINUL) injection	0.4 mg, intravenous, every 2 hour PRN, excessive secretions
[] scopolamine (TRANSDERM-SCOP) 1.5 mg patch	1 patch, transdermal, for 72 Hours, every 72 hours PRN, excessive secretions
Delirium/Restlessness	
[] haloperidol (HALDOL) oral solution	2 mg, oral, every 4 hours PRN, agitation Indication:
[] haloperidol lactate (HALDOL) injection	1 mg, intravenous, every 4 hours PRN, delirium Indication:
[] chlorproMAZINE (THORAZINE) injection	25 mg, intravenous, once, For 1 Doses For delirium. Indication:
Pain/Dyspnea	
[] albuterol (ACCUNEB) nebulizer solution	2.5 mg, nebulization, every 15 min PRN, shortness of breath Aerosol Delivery Device:
[] morPHINE subcutaneous q1h prn	subcutaneous, every 1 hour prn, shortness of breath
[] morPHINE IV 2 mg q1h prn	2 mg, intravenous, every 1 hour prn, moderate pain (score 4-6), severe pain (score 7-10), shortness of breath
[] morphine oral solution q1h prn	5 mg, oral, every 1 hour prn, shortness of breath
[] morphine sublingual q2h prn	5 mg, sublingual, every 2 hour PRN, shortness of breath
[] HYDROmorphone (DILAUDID) subcutaneous	subcutaneous, every 1 hour prn, shortness of breath
[] HYDROmorphone (DILAUDID) IV q1h prn	<ul><li>0.2 mg, intravenous, every 1 hour prn, moderate pain (score 4-6), severe pain (score 7-10)</li></ul>
[] HYDROmorphone (DILAUDID) oral solution	1 mg, oral, every 4 hours PRN, shortness of breath
Anxiety (Single Response)	
( ) LORazepam (ATIVAN) tablet	1 mg, oral, every 4 hours PRN, anxiety Indication(s): Anxiety
( ) LORazepam (ATIVAN) injection	1 mg, intravenous, every 4 hours PRN, anxiety Indication(s): Anxiety
() LORAZepam (ATIVAN) oral solution	1 mg, sublingual, every 4 hours PRN, anxiety Indication:
Myoclonus (Single Response)	
( ) diazePAM (VALIUM) tablet	5 mg, oral, every 4 hours PRN, anxiety, myoclonus Indication(s):
( ) diazePAM (VALIUM) injection	5 mg, intravenous, every 4 hours PRN, anxiety, myoclonus Indication:
( ) diazePAM (DIASTAT ACUDIAL) rectal kit	10 mg, rectal, once PRN, seizures, myoclonus Notify Attending when administered.
( ) LORAZepam (ATIVAN) tablet 1 mg	1 mg, oral, every 4 hours PRN, anxiety, myclonus Indication(s):
() LORazepam (ATIVAN) injection	1 mg, intravenous, every 4 hours PRN, myoclonus Indication(s): Myoclonus
Insomnia	
[] ramelteon (ROZEREM) tablet	8 mg, oral, nightly PRN, sleep
[] doxepin (SINEquan) 10 mg/mL solution - oral	oral, nightly PRN, sleep Indication:

] doxepin (SINEquan) 10 mg/mL solution - sublingua	al sublingual, nightly PRN, sleep Indication:
tching	
] cetirizine (ZyrTEC) tablet	10 mg, oral, daily PRN, allergies, for itching in patients >65 years of age
] diphenhydrAMINE (BENADRYL) injection	12.5 mg, intravenous, every 6 hours PRN, itching
Constipation	
] bisacodyl (DULCOLAX) suppository	10 mg, rectal, daily PRN, constipation
] senna (SENOKOT) tablet	2 tablet, oral, 2 times daily PRN, constipation
Anti-emetics	
] ondansetron ODT (ZOFRAN-ODT) disintegrating t	ablet 4 mg, oral, every 8 hours PRN, nausea, vomiting
] ondansetron (ZOFRAN) tablet	4 mg, oral, every 8 hours PRN, nausea, vomiting
] ondansetron (ZOFRAN) IV	4 mg, intravenous, every 8 hours PRN, nausea, vomiting
] prochlorperazine (COMPAZINE) tablet	5 mg, oral, every 8 hours PRN, nausea, vomiting
] metoclopramide (REGLAN) tablet	5 mg, oral, every 8 hours PRN, nausea, vomiting
VTE	
Labs	
Cardiology	
maging	
maging	
maging Other Studies	
Other Studies	
Other Studies Respiratory Respiratory  OK to extubate	
Other Studies  Respiratory  Respiratory  OK to extubate  [] Prepare for terminal extubation of a mechanically ventilated patient	Routine, Until discontinued, Starting S
Cother Studies  Respiratory  Respiratory  OK to extubate  [] Prepare for terminal extubation of a mechanically ventilated patient  [] Prior to terminal extubation, ensure patient/family informed, agree to continue	Routine, Until discontinued, Starting S  Routine, Until discontinued, Starting S
Content Studies  Respiratory  Respiratory  Content of a mechanically ventilated patient  Prior to terminal extubation, ensure patient/family informed, agree to continue DNR/DNI, OOH if discharged.  Content of a mechanically ventilated patient  DNR/DNI, OOH if discharged.  Content of a mechanically ventilated patient  DNR/DNI, ooH if discharged.  Content of a mechanical ventilated patient  DNR/DNI, ooH if discharged.  Content of a mechanical ventilated patient  DNR/DNI, ooH if discharged.  DNR/DNI, ooH if discharged.  Content of a mechanical ventilated patient  DNR/DNI, ooH if discharged.  DNR/DNI, ooH if discharged.  Content of a mechanical ventilated patient  DNR/DNI, ooH if discharged.  DNR/DNI, ooH if discharged.	•
Respiratory  Respiratory  [] OK to extubate [] Prepare for terminal extubation of a mechanically ventilated patient [] Prior to terminal extubation, ensure patient/family informed, agree to continue DNR/DNI, OOH if discharged. [] Oxygen support/humidification post-extubation as needed for comfort via BiPaP, NRB, NC, simple face mask [] Perform terminal extubation during Time	Routine, Until discontinued, Starting S
Respiratory  Respiratory  OK to extubate  Prepare for terminal extubation of a mechanically ventilated patient  Prior to terminal extubation, ensure patient/family informed, agree to continue DNR/DNI, OOH if discharged.  Oxygen support/humidification post-extubation as needed for comfort via BiPaP, NRB, NC, simple face mask  Perform terminal extubation during Time Out, to include but not limited to the registered nurse (RN), respiratory care	Routine, Until discontinued, Starting S  Routine, Until discontinued, Starting S
Content Studies  Respiratory  OK to extubate  Prepare for terminal extubation of a mechanically ventilated patient  Prior to terminal extubation, ensure patient/family informed, agree to continue DNR/DNI, OOH if discharged.  Concept Support/humidification post-extubation as needed for comfort via BiPaP, NRB, NC, simple face mask  Perform terminal extubation during Time Out, to include but not limited to the registered nurse (RN), respiratory care practitioner (RCP), and the Charge Nurse	Routine, Until discontinued, Starting S  Routine, Until discontinued, Starting S
Respiratory  Respiratory  [] OK to extubate [] Prepare for terminal extubation of a mechanically ventilated patient [] Prior to terminal extubation, ensure patient/family informed, agree to continue DNR/DNI, OOH if discharged. [] Oxygen support/humidification post-extubation as needed for comfort via BiPaP, NRB, NC, simple face mask [] Perform terminal extubation during Time Out, to include but not limited to the registered nurse (RN), respiratory care practitioner (RCP), and the Charge Nurse (CN, if available). [] Ok to extubate	Routine, Until discontinued, Starting S
Respiratory  Respiratory  [] OK to extubate [] Prepare for terminal extubation of a mechanically ventilated patient [] Prior to terminal extubation, ensure patient/family informed, agree to continue DNR/DNI, OOH if discharged. [] Oxygen support/humidification post-extubation as needed for comfort via BiPaP, NRB, NC, simple face mask [] Perform terminal extubation during Time Out, to include but not limited to the registered nurse (RN), respiratory care practitioner (RCP), and the Charge Nurse (CN, if available).	Routine, Until discontinued, Starting S  Routine, Continuous
Continue Studies  Respiratory  OK to extubate  Prepare for terminal extubation of a mechanically ventilated patient  Prior to terminal extubation, ensure patient/family informed, agree to continue DNR/DNI, OOH if discharged.  Oxygen support/humidification post-extubation as needed for comfort via BiPaP, NRB, NC, simple face mask  Perform terminal extubation during Time Out, to include but not limited to the registered nurse (RN), respiratory care practitioner (RCP), and the Charge Nurse (CN, if available).	Routine, Until discontinued, Starting S  Routine, Continuous Device 1: Nasal Cannula
Continue Studies  Respiratory  OK to extubate  Prepare for terminal extubation of a mechanically ventilated patient  Prior to terminal extubation, ensure patient/family informed, agree to continue DNR/DNI, OOH if discharged.  Oxygen support/humidification post-extubation as needed for comfort via BiPaP, NRB, NC, simple face mask  Perform terminal extubation during Time Out, to include but not limited to the registered nurse (RN), respiratory care practitioner (RCP), and the Charge Nurse (CN, if available).	Routine, Until discontinued, Starting S  Routine, Continuous Device 1: Nasal Cannula Rate in liters per minute:
Respiratory  Respiratory  [] OK to extubate [] Prepare for terminal extubation of a mechanically ventilated patient [] Prior to terminal extubation, ensure patient/family informed, agree to continue DNR/DNI, OOH if discharged. [] Oxygen support/humidification post-extubation as needed for comfort via BiPaP, NRB, NC, simple face mask [] Perform terminal extubation during Time Out, to include but not limited to the registered nurse (RN), respiratory care practitioner (RCP), and the Charge Nurse (CN, if available). [] Ok to extubate	Routine, Until discontinued, Starting S  Routine, Continuous Device 1: Nasal Cannula Rate in liters per minute: Rate in tenths of a liter per minute:
Respiratory  Respiratory  [] OK to extubate [] Prepare for terminal extubation of a mechanically ventilated patient [] Prior to terminal extubation, ensure patient/family informed, agree to continue DNR/DNI, OOH if discharged. [] Oxygen support/humidification post-extubation as needed for comfort via BiPaP, NRB, NC, simple face mask [] Perform terminal extubation during Time Out, to include but not limited to the registered nurse (RN), respiratory care practitioner (RCP), and the Charge Nurse (CN, if available). [] Ok to extubate	Routine, Until discontinued, Starting S  Routine, Continuous Device 1: Nasal Cannula Rate in liters per minute: Rate in tenths of a liter per minute: O2 %:
Respiratory  Respiratory  [] OK to extubate [] Prepare for terminal extubation of a mechanically ventilated patient [] Prior to terminal extubation, ensure patient/family informed, agree to continue DNR/DNI, OOH if discharged. [] Oxygen support/humidification post-extubation as needed for comfort via BiPaP, NRB, NC, simple face mask [] Perform terminal extubation during Time Out, to include but not limited to the registered nurse (RN), respiratory care practitioner (RCP), and the Charge Nurse (CN, if available). [] Ok to extubate	Routine, Until discontinued, Starting S  Routine, Continuous Device 1: Nasal Cannula Rate in liters per minute: Rate in tenths of a liter per minute: O2 %: Titrate to keep O2 Sat Above: Other (Specify)
Respiratory  Respiratory  [] OK to extubate [] Prepare for terminal extubation of a mechanically ventilated patient [] Prior to terminal extubation, ensure patient/family informed, agree to continue DNR/DNI, OOH if discharged. [] Oxygen support/humidification post-extubation as needed for comfort via BiPaP, NRB, NC, simple face mask [] Perform terminal extubation during Time Out, to include but not limited to the registered nurse (RN), respiratory care practitioner (RCP), and the Charge Nurse (CN, if available). [] Ok to extubate	Routine, Until discontinued, Starting S  Routine, Continuous Device 1: Nasal Cannula Rate in liters per minute: Rate in tenths of a liter per minute: O2 %:
Pespiratory  Respiratory  OK to extubate  Prepare for terminal extubation of a mechanically ventilated patient  Prior to terminal extubation, ensure patient/family informed, agree to continue DNR/DNI, OOH if discharged.  Oxygen support/humidification post-extubation as needed for comfort via BiPaP, NRB, NC, simple face mask  Perform terminal extubation during Time Out, to include but not limited to the registered nurse (RN), respiratory care practitioner (RCP), and the Charge Nurse (CN, if available).	Routine, Until discontinued, Starting S  Routine, Until discontinued, Starting S  Routine, Until discontinued, Starting S  Routine, Continued, Starting S  Routine, Continuous Device 1: Nasal Cannula Rate in liters per minute: Rate in tenths of a liter per minute: O2 %: Titrate to keep O2 Sat Above: Other (Specify) Specify titration to keep O2 Sat (%) Above:

[] Oxygen therapy- Non-rebreather mask	Routine, Continuous Device 1: Non-rebreather mask Rate in liters per minute: Titrate to keep O2 Sat Above: Other (Specify) Specify titration to keep O2 Sat (%) Above: Indications for O2 therapy: Device 2: Device 3:
Oxygen therapy- Simple face mask	Routine, Continuous Device 1: Simple Face Mask Rate in liters per minute: Rate in tenths of a liter per minute: O2 %: Titrate to keep O2 Sat Above: Other (Specify) Specify titration to keep O2 Sat (%) Above: Indications for O2 therapy: Device 2: Device 3:
[] BIPAP	Routine, Once Instructions for As Directed: Mode: Resp Rate (breaths/min): IPAP (cm H2O): EPAP (cm H2O): O2 Bleed In (L/min): FiO2: for comfort per RT
[] Wean down oxygen for signs of dyspnea, comfort, family request	Routine, Until discontinued, Starting S

## Rehab

## Consults

For Physician Consult orders use sidebar

### **Ancillary Consults**

Description of the control of the co	Reason for Consult: Hospice Refferal
Description of the consult to Spiritual Care	Reason for consult? End of Life Support
[] Consult to Palliative Care	Priority:
	Reason for Consult?
	Order?
	Name of referring provider:
	Enter call back number:
] Consult to Wound Ostomy Care nurse	Reason for consult:
	Consult for NPWT:
	Reason for consult:

# Additional Orders