

PALLIATIVE SEDATION THERAPY ADULT

Weight (kg)

Bulleted orders are initiated by default, unless crossed out and initialed by the physician/prescriber. Boxed orders (
) require physician/prescriber check mark (
) to be initiated.

- 1. ALLERGIES: See Adverse Reaction record
- 2. CODE STATUS/MOST
 - Refer to completed Medical Orders for Scope of Treatment (MOST) <u>#829641</u>
 Note: Patient must have MOST Status M1 documented and submitted on chart
- 3. CONSULTS:
 Palliative Physician
 Social Worker
 Spiritual Care
 Other
- 4. DIET
 - NPO

5. CONSENT

- Provide individual, family and/or Substitute Decision Maker (SDM) with Palliative Sedation Patient and Family Information Sheet (#826584)
- □ Arrange family conference with inter-professional health care team Note: Explanation and rationale for palliative sedation has been discussed with patient/SDM, and verbal consent has been obtained for continuous sedation therapy to relieve intractable distress and suffering, and documented in the patient record.

6. MONITORING

- Preferred Sedation Goal:
 Richmond Agitation Sedation Scale Palliative Version (RASS-PAL, Form <u>#826582</u>) Sedation Goal:
 3 Moderate Sedation
 - □ other (specify)
- Discontinue Vital Sign Monitoring
- RASS-Pal (Form <u>#826582</u>) Q4H and PRN to maintain preferred sedation goal
- Pain Assessment in Advanced Dementia Scale (PAIN-AD) (Form <u>#810310</u>) Q4H and PRN
- Respiratory Distress Observation Scale (RDOS) Form (#826583) Q4H and PRN

Date (dd/mm/yyyy)	Time	Prescriber's Signature	Printed Name or College ID#

Palliative Sedation Assessment and Monitoring Tools should include:

RASS-Pal Scale (Form #826582) Respiratory Distress Observation Scale (Form #826583) 😯 Interior Health 🏷 Interior Health Richmond Agitation Sedation Scale - Palliative Version (RASS-PAL) **Respiratory Distress Observation Scale (RDOS)** Purpose Score Term Description Overtly combative, violent, immediate danger to staff, (e.g., throwing items): + /- attempting to get out of bed or chair This tool is to be used for assessing the intensity and distress of patients unable to report dyspnea during monitoring for Palliative +4 Combative Sedation Therapy^{1,2,3} Pulls or removes lines (e.g. IV/SC/Oxygen tubing) or catheter(s); aggressive, +/- attempting to +3 Verv Agitated get out of bed or chair Variable 0 Points 1 Point 2 Points Sub-Total Frequent non-purposeful movement, + / - attempting to get out of bed or chair +2 Agitated Rest Occasional non-purposeful movement, but movements are not aggressive or vigorou Heart rate per min (beats/min = bpm) less than 90 bpm 90-109 bpm greater than or equal to 110 bpn 0 Alert and Calm Respiratory rate per minute (auscultated) Not fully alert but has sustained awakening (eye-opening/eye contact) to voice for 10 seconds greater than 30 breaths ter than less than 19 breaths 19-30 breaths -1 Drowsy (breaths/min) or longer. Yes - Occasional Yes - Frequent Light Sedation Briefly awakens with eye contact to voice for less than 10 seconds -2 Restlessness: non-purposeful movements No slight movements movements Moderate Sedation -3 Any movement (eye of body) or eye opening to voice, but no eye contact Paradoxical breathing pattern: abdomen moves in on inspiration (common goal) No Yes No response to voice but any movement (eye or body) or eye opening to stimulation by -4 Deep Sedation Accessory muscle use: rise in clavicle during light touch No Yes - Slight rise Yes - Pronounced rise inspiration -5 Not rousable No response to voice or stimulation by light touch Grunting at end-expiration: guttural sounds No Yes Tool Notes Nasal flaring: involuntary movement of nares No Yes The Richmond Agitation-Sedation Scale - Palliative Version (RASS-PAL) is a valid and reliable assessment tool to assess the person's level of sedation during Palliative Sedation Therapy (PST). Look of fear: Eyes wide open Facial muscles tense Unlike the original RASS, the RASS-PAL does not require eliciting a response using painful or startling stimuli Brow furrowed No Yes The aim of palliative sedation is to provide symptom relief with the lightest possible level of sedation necessary and / or as per the Mouth open ntified goals. Teeth togethe Use of a standardized tool to assess level of sedation improves monitoring, communication and documentation in PST, see Tota procedure on reverse Score Procedure for RASS-PAL Instructions for Use Observe patient for 20 seconds · Count respiratory and heart rates for one full minute; a. Patient is alert, restless or agitated for more than 10 seconds. Note if the patient is alert, restless or agitate for less than 10 seconds and is otherwise drowsy, then score patient according to your assessment for the Grunting may be audible with or without auscultation; 0 to +4 · An RDOS score of less than 3 indicates respiratory comfort2; majority of the observation period. An RDOS score greater than or equal to 3 signifies respiratory distress and need for palliation^{2,3} 2. If not alert, greet patient, call by name and say "open your eyes and look at me" Higher RDOS scores signify a worsening condition^{2,3}. a. Patient awakens with sustained eve opening and eve contact (10 seconds or longer). -2 -3 b. Patient awakens with eye opening and eye contact, but not sustained (less than 10 seconds). c. Patient has any eye or body movement in response to voice but no eye contact 3. When no response to verbal stimulation, physically stimulate patient by light touch, e.g., gently shake shoulder -4 -5 References: 1. Camball M L (2008b) Psychometric testion of a respiratory distress observation scale. J Palliative Care Martining, 11(1), 48. a. Patient has any eye or body movement to gentle physical stimulation 2. Campbell, ML and Templin TN. (2015). Intensity cut-points for the Respiratory Distress Observation Scale. Palliat Med. 29(5): 436-442 b. Patient has no response to any stimulation Zhang et al. (2019). Validity, Reliability, and Diagnostic Accuracy of the Respiratory Distress Observation Scale for Assessment of Dyspnea in Adult Palliative Care Patients. J Pain Symptom Manage;57(2):304-310. Bush SH, Grassau, PA, Yarmo NN, Zhang T, Xinkie SJ, Pereira JL (2014). The Richmond Agitation-Sedation Scale modified for palliative care inpatients (RASS-PAL): a pilot study exploring validity and feasability in clinical practice. BMC Palliative Care, 13:17 1186/1472-684X-13-17. Adapted for clinical use in Interior Health with written permission of Dr. Shirley Bush, original author, February 2020. Not a permanent part of the health record 826582 Mar 3-20 page 1 of 1 826583 May 4-20 Page 1 of 1 PAINAD (Form <u>#810310</u>) Y) Interior Health Pain Assessment in Advanced Dementia (PAINAD) Scale Score 0 1 2 Breathing Noisy labored breathing. Occasional labored breathing. Independent of Normal Long period of hyperventilation Short period of hyperventilation. vocalization Cheyne-Stokes respirations Occasional moan or groan. Repeated troubled calling out. Negative None Low level speech with a Loud moaning or groaning. Vocalization negative or disapproving quality Crying. Smiling or Facial Expression Sad. Frightened. Frown Facial grimacing. inexpressive Tense. Rigid. Fists clenched, knees pulled up. Body Language Relaxed Distressed pacing. Pulling or pushing away. Fidgeting. Striking out. Distracted or reassured by voice or Unable to console Consolability No need to console touch. distract or reassure TOTAL Scoring: 1-3 Mild pain Provide comfort measures (i.e., non-pharmacologic approaches such as repositioning or distraction or a mild analgesic such as acetaminophen) 4-6 Moderate pain 7-10 Moderate to Severe pain Pain that warrants stronger analgesia, such as an opioid, as well as comfort measures Warden, V., Hurley, A. & Volicer: L. (2003). Development and psychometric evaluation of the pain asse in advanced dementia (PAINAD) scale. JAMDA, 4(1), 9 -15 Horgas, A., & Miller, L. (2008). Pain assessment in people with dementia. American Journal of Nursing, 108(7), 62-70. 810310 Feb 13-19

Provincial Palliative Care Consultation Line (physicians and NPs only): 1-877-711-5757

Nurses, please contact the **Regional Clinical Nurse Specialists** for PEOLC for PS consults: 1-250-354-2883 or 1-250-212-7807



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7. MEDICATIONS

- Stop all oral medications
- Continue parenteral analgesia¹
- □ glycopyrrolate 0.4 mg SUBCUT Q4H PRN for respiratory congestion **OR**
- atropine 0.6 mg SUBCUT Q4H PRN for respiratory congestion
- Choose one of the following:

Agent and Route	Initial Dose	Titration
 □ midazolam SUBCUT □ midazolam IV 	mg SUBCUT/IV bolus (recommended range: 1 to 5 mg) then mg/hr continuous infusion SUBCUT/IV (recommended starting range: 0.2 to 1 mg/hr ²)	Increase or decrease infusion rate by 0.5 mg/hr Q30 min until goal achieved Usual maintenance dose 1 to 4 mg/hr continuous SUBCUT/IV infusion
 methotrimeprazine SUBCUT methotrimeprazine IV 	mg SUBCUT/IV (recommended range: 5 to 25 mg)	mg SUBCUT/IV (recommended range: 5 to 25 mg) Q8H and Q2H PRN until goal achieved Usual maintenance dose 30 to 75 mg/24hr
 PHENobarbital SUBCUT PHENobarbital IV 	mg SUBCUT/IV (recommended range: 30 to 120 mg)	mg SUBCUT/IV Q8H (recommended range: 30 to 120 mg) **AND** mg Q4H SUBCUT/IV PRN (recommended: ½ of Q8H dose) until goal achieved Usual maintenance dose 600 to 1,600 mg/24hr
 LORazepam SUBCUT LORazepam IV LORazepam buccal/SL 	mg SUBCUT/IV (recommended range: 0.5 to 1 mg) **OR** mg buccal/SL (recommended range: 1 to 4 mg)	mg SUBCUT/IV Q2H PRN (recommended range: 0.5–2 mg) until goal achieved Usual maintenance dose 4 to 40 mg/24hr **OR** mg buccal/SL Q2H PRN Usual maintenance dose 1 to 8 mg/dose

¹ CAUTION: Previously prescribed oral analgesia should be replaced by adequate parenteral equivalent. The use of opiates alone for sedation is not recommended due to high risk of opioid neurotoxicity and narcotization (overdose). Palliative Sedation should be managed with sedatives as per above.

² NOTE: Usual Baxter IV pumps and midazolam concentrations in acute care settings provide a minimum infusion rate of 0.5mg/hr. Other settings and pumps may provide lower rates.

Date	(dd/	mm/	уууу)	

Time

Symptom Indications, Medication Principles, Cautions and Reminders for Palliative Sedation Therapy:

Symptom Indications for PST (Quebec Guidelines for PST, 2016):

- Hyperactive delirium with uncontrollable psychomotor agitation
- Major and recurrent respiratory distress
- Progressive and intractable dyspnea
- Refractory seizures
- Intolerable and untreatable pain
- Copious and refractory bronchial secretions
- Hemorrhagic distress
- Intractable nausea and vomiting
- Refractory psychological or existential distress that severely compromises comfort
- Other refractory condition

Medication Principles:

- Subcutaneous infusion is preferred due to the higher risk of apnea with bolus doses delivered intravenously.
- midazolam is first line for most patients due to short half-life, easy titration, high potential for sedation, low risk of respiratory depression, and wide margin of safety.
- methotrimeprazine can be used in settings not capable of running continuous infusions, in patients with delirium, or in rare patients (less than 2%) with paradoxical agitation on benzodiazepines.
- PHENobarbital is generally reserved for patients with refractory seizure in settings incapable of running continuous infusions.
- LORazepam buccal or SL may be the simplest option in the home setting.
- Utilize the lowest possible dose of medication and lightest level of sedation that achieves comfort. In some cases, comfort may be achieved with light to moderate sedation, while others will require deeper levels of sedation.
- Doses required to achieve the desired level of sedation may vary considerably between individuals.
- Over many hours to days, doses may need to be increased due to the development of tolerance.
- Regular pain assessment using PAINAD and analgesia should continue, however sedation should not be achieved through opiate use.
- The realities of different care settings (e.g. acute or hospice unit versus person's home) will influence the medication and protocol used.

Medication Cautions:

- Phenobarbital has an extended half life (53-118 hours) and may take several days and repeated doses to achieve full effect.
- Buccal absorption of lorazepam may be inconsistent and should only be used if other routes of administration are not available.

Medication Reminders:

- Nurses should use the established monitoring tools (RASS-PAL, PAINAD and Respiratory Distress Observation Scale (RDOS)) when titrating medications for palliative sedation;
- See the Palliative Sedation Toolkit on the insideNET for all resources.