

# N-PASS: Neonatal Pain, Agitation, & Sedation Scale

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Assessment Criteria	Sedation		Normal	Pain / Agitation	
	-2	-1	0	1	2
<b>Crying Irritability</b>	No cry with painful stimuli	Moans or cries minimally with painful stimuli	Appropriate crying Not irritable	Irritable or crying at intervals Consolable	High-pitched or silent-continuous cry Inconsolable
<b>Behavior State</b>	No arousal to any stimuli No spontaneous movement	Arouses minimally to stimuli Little spontaneous movement	Appropriate for gestational age	Restless, squirming Awakens frequently	Arching, kicking Constantly awake or Arouses minimally / no movement (not sedated)
<b>Facial Expression</b>	Mouth is lax No expression	Minimal expression with stimuli	Relaxed Appropriate	Any pain expression intermittent	Any pain expression continual
<b>Extremities Tone</b>	No grasp reflex Flaccid tone	Weak grasp reflex ↓ muscle tone	Relaxed hands and feet Normal tone	Intermittent clenched toes, fists or finger splay Body is not tense	Continual clenched toes, fists, or finger splay Body is tense
<b>Vital Signs HR, RR, BP, SaO<sub>2</sub></b>	No variability with stimuli Hypoventilation or apnea	< 10% variability from baseline with stimuli	Within baseline or normal for gestational age	↑ 10-20% from baseline SaO <sub>2</sub> 76-85% with stimulation - quick ↑	↑ > 20% from baseline SaO <sub>2</sub> ≤ 75% with stimulation - slow ↑ Out of sync with vent

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**Premature Pain Assessment**

- + 3 if < 28 weeks gestation / corrected age
- + 2 if 28-31 weeks gestation / corrected age
- + 1 if 32-35 weeks gestation / corrected age

## Assessment of Sedation

- Sedation is scored in addition to pain for each behavioral and physiological criteria to assess the infant's response to stimuli
- Sedation does not need to be assessed/scored with every pain assessment/score
- Sedation is scored from 0 → -2 for each behavioral and physiological criteria, then summed and noted as a negative score (0 → -10)
  - A score of 0 is given if the infant's response to stimuli is normal for their gestational age
- Desired levels of sedation vary according to the situation
  - "Deep sedation" → score of -10 to -5 as goal
  - "Light sedation" → score of -5 to -2 as goal
- Deep sedation is not recommended unless an infant is receiving ventilatory support, related to the high potential for apnea and hypoventilation
- A negative score without the administration of opioids/ sedatives may indicate:
  - The premature infant's response to prolonged or persistent pain/stress
  - Neurologic depression, sepsis, or other pathology

## Assessment of Pain/Agitation

- Pain assessment is the fifth vital sign - assessment for pain should be included in every vital sign assessment
- Pain is scored from 0 → +2 for each behavioral and physiological criteria, then summed
  - Points are added to the premature infant's pain score based on their gestational age to compensate for their limited ability to behaviorally or physiologically communicate pain
  - Total pain score is documented as a positive number (0 → +10)
- Treatment/interventions are indicated for scores > 3
  - Interventions for known pain/painful stimuli are indicated before the score reaches 3
- The goal of pain treatment/intervention is a score ≤ 3
- More frequent pain assessment indications:
  - Indwelling tubes or lines which may cause pain, especially with movement (e.g. chest tubes) → at least every 2-4 hours
  - Receiving analgesics and/or sedatives → at least every 2-4 hours
  - 30-60 minutes after an analgesic is given for pain behaviors to assess response to medication
  - Post-operative → at least every 2 hours for 24-48 hours, then every 4 hours until off medications

## Pavulon/Paralysis

- It is impossible to behaviorally evaluate a paralyzed infant for pain
- Increases in heart rate and blood pressure may be the only indicator of a need for more analgesia
- Analgesics should be administered continuously by drip or around-the-clock dosing
  - Higher, more frequent doses may be required if the infant is post-op, has a chest tube, or other pathology (such as NEC) that would normally cause pain
  - Opioid doses should be increased by 10% every 3-5 days as tolerance will occur without symptoms of inadequate pain relief

# Scoring Criteria

## Crying / Irritability

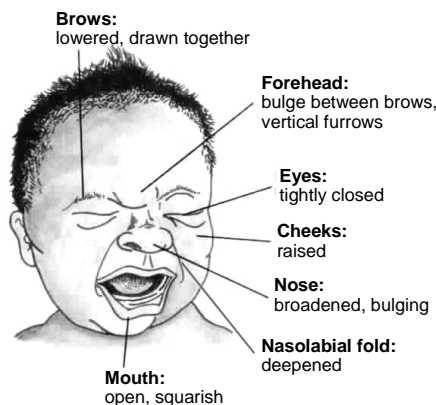
- 2 → No response to painful stimuli, e.g.:
  - No cry with needle sticks
  - No reaction to ETT or nares suctioning
  - No response to care giving
- 1 → Moans, sighs, or cries (audible or silent) minimally to painful stimuli, e.g. needle sticks, ETT or nares suctioning, care giving
- 0 → Not irritable - appropriate crying
  - Cries briefly with normal stimuli
  - Easily consoled
  - Normal for gestational age
- +1 → Infant is irritable/crying at intervals - but can be consoled
  - If intubated - intermittent silent cry
- +2 → Any of the following:
  - Cry is high-pitched
  - Infant cries inconsolably
  - If intubated - silent continuous cry

## Behavior / State

- 2 → Does not arouse or react to any stimuli:
  - Eyes continually shut or open
  - No spontaneous movement
- 1 → Little spontaneous movement, arouses briefly and/or minimally to any stimuli:
  - Opens eyes briefly
  - Reacts to suctioning
  - Withdraws to pain
- 0 → Behavior and state are gestational age appropriate
- +1 → Any of the following:
  - Restless, squirming
  - Awakens frequently/easily with minimal or no stimuli
- +2 → Any of the following:
  - Kicking
  - Arching
  - Constantly awake
  - No movement or minimal arousal with stimulation (inappropriate for gestational age or clinical situation, i.e. post-operative)

## Facial Expression

- 2 → Any of the following:
  - Mouth is lax
  - Drooling
  - No facial expression at rest or with stimuli
- 1 → Minimal facial expression with stimuli
- 0 → Face is relaxed at rest but not lax - normal expression with stimuli
- +1 → Any pain face expression observed intermittently
- +2 → Any pain face expression is continual



Facial expression of physical distress and pain in the infant

Reproduced with permission from Wong DL, Hess CS: Wong and Whaley's Clinical Manual of Pediatric Nursing, Ed. 5, 2000, Mosby, St. Louis

## Extremities / Tone

- 2 → Any of the following:
  - No palmar or planter grasp can be elicited
  - Flaccid tone
- 1 → Any of the following:
  - Weak palmar or planter grasp can be elicited
  - Decreased tone
- 0 → Relaxed hands and feet - normal palmar or sole grasp elicited - appropriate tone for gestational age
- +1 → Intermittent (<30 seconds duration) observation of toes and/or hands as clenched or fingers splayed
  - Body is *not* tense
- +2 → Any of the following:
  - Frequent (≥30 seconds duration) observation of toes and/or hands as clenched, or fingers splayed
  - Body is tense/stiff

## Vital Signs: HR, BP, RR, & O<sub>2</sub> Saturations

- 2 → Any of the following:
  - No variability in vital signs with stimuli
  - Hypoventilation
  - Apnea
  - Ventilated infant - no spontaneous respiratory effort
- 1 → Vital signs show little variability with stimuli - less than 10% from baseline
- 0 → Vital signs and/or oxygen saturations are within normal limits with normal variability - or normal for gestational age
- +1 → Any of the following:
  - HR, RR, and/or BP are 10-20% above baseline
  - With care/stimuli infant desaturates minimally to moderately (SaO<sub>2</sub> 76-85%) and recovers quickly (within 2 minutes)
- +2 → Any of the following:
  - HR, RR, and/or BP are > 20% above baseline
  - With care/stimuli infant desaturates severely (SaO<sub>2</sub> < 75%) and recovers slowly (> 2 minutes)
  - Infant is out of synchrony with the ventilator - fighting the ventilator

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