

Morphine Continuous Infusion High Alert

K07002307 Jun/7/2002 M SCA,TEST Visit ER0000145/12 **HCN:** 22222222 Van den Hof, TEST / TEST, Maureen Dec/8/2011

Patient:	
□ Alert Record Reviewed □No Allergies Known	
□ Allergies-Adverse Reactions-Cautions:	
Agekg	Date of Patient's Weight
DIAGNOSIS:	
Items preceded by a bullet (•) are active orders. Items pre-	
For infants less than 6 months:	
• Morphine infusion must be prescribed by qualified speci	alist as per institutional policy.
MEDICATIONS	
 Discontinue all previous opioid medications 	
Initial bolus dose:	ma/ka/deee IV/ x 1 deee
morphine (usual range 0.02 to 0.05 mg/kg/dose)	
Continuous infusion:	
morphine (usual range 0.01 to 0.04 mg/kg/hour)	
If less than 6 months, usual range: 0.005 to 0.02 mg/kg/	hour
Breakthrough doses:	
morphine (usual range 0.01 to 0.04 mg/kg/dose or hourl	y dose)mg/kg/dose IV every 30 minutes PRN
If less than 6 months, usual range: 0.005 to 0.02 mg/kg/c	lose
MONITORING	
• Continuous pulse oximetry for first 24 hours. After first 24	t hours, monitor when asleep or unattended and PRN:
Notify most responsible prescriber if oxygen saturation is	
Heart rate, respiratory rate and depth, and sedation scale	
increase then Q2H unless respiratory rate is below limit (see reverse) or it breathing is shallow
• Blood pressure and pain assessment Q4H	
for age-appropriate limits):	atory rate is less thanbreaths/minute (see reverse

- · Stimulate/rouse patient and encourage breathing
- STOP morphine infusion
- Apply oxygen at 6 to 10L by face mask, check pulse oximetry
- Call most responsible prescriber and respiratory therapist

If patient is unarousable AND/OR oxygen saturation is less than 90% with oxygen:

- Call code blue
- STOP morphine infusion
- Begin resuscitation and give naloxone

• Naloxone: mg (0.01 mg/kg/dose) IV (for patients less than 8 kg) every 2 to 3 minutes PRN

0.1mg IV (for patients 8 to 14.9 kg) every 2 to 3 minutes PRN

0.2 mg IV (for patients 15 to 24.9 kg) every 2 to 3 minutes PRN

0.3 mg IV (for patients 25 to 34.9 kg) every 2 to 3 minutes PRN

0.4 mg IV (for patients greater than or equal to 35 kg) every 2 to 3 minutes PRN

• Stat page most responsible prescriber

DATE (yyyy/MON/dd)	Time (24hour/hh:mm)	Verified By (Signature)	Printed Surname
DATE (yyyy/MON/dd)	Time (24hour/hh:mm)	Verified By (Signature)	Printed Surname

Note: Page 2 contains Clinician Information



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Respiratory Rate Limits

Age	Respiratory Rate (breaths/minute)
Less than 6 months	30
6 to 12 months	20
1 to 2 years	16
2 to 10 years	10
11 years and older	8

Sedation Scale

1	None	Alert
2	Mild	Occasionally drowsy, easy to arouse
3	Moderate	Frequently drowsy, easy to arouse
4	Severe	Somnolent, difficult to arouse
5	Sleep	Normal sleep