

Morphine Continuous Infusion High Alert

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

			Dec	c/8/2011
Patient:		. 17		
☐ Allert Record Revie				
☐ Allergies-Adverse			D ((D () () 1	
Age Patie			Date of Patient's W	/eight
DIAGNOSIS:				
		ders. Items pre	ceded by a checkbo	bx () are only actioned if checked ($$)
For infants less than		alifia d anaa	ialiat aa nay inatitutia	
Morphine infusion m	nust be prescribed by	y quaiilled spec	lalist as per institution	nai policy.
MEDICATIONS				
 Discontinue all previ 	ous opioid medicatio	ons		
Initial bolus dose:				
☐ morphine (usual ran	ge 0.02 to 0.05 mg/k	kg/dose)	mg/kg/dose IV x	1 dose
		,		
Continuous infusion: •morphine (usual rang	xo 0 01 to 0 04 mg/k/	a/bour)	ma/ka/bour IV/	
• •	s, usual range: 0.005	•		
ii iess tilati o monti.	s, usual range. 0.000	7 to 0.02 mg/kg/	noui	
Breakthrough doses:		,, ,		# / D D D D D D D D D D D D D D D D D D
				ng/kg/dose IV every 30 minutes PRN
If less than 6 months	, usuai range. 0.005	to 0.02 mg/kg/	Jose	
MONITORING				
				n asleep or unattended and PRN:
				or if oxygen requirements increase
				for 24 hours after initiation or dose
increase then Q2H uBlood pressure and			(see reverse) or it bre	earning is snallow
•			atory rate is less th	anbreaths/minute (see reverse
for age-appropriate li		iner <u>on </u> respir	atory rate is less th	ansreams/illinate (see reverse
 Stimulate/rouse patie 	ent and encourage br	eathing		
STOP morphine infu		ماد ماد مامم	4 m -	
Apply oxygen at 6 toCall most responsible				
If patient is unarousal				ovvaon:
 Call code blue 	DIE AND/OR Oxygen	i saturation is	ess man 50 /0 with	oxygen.
STOP morphine infu	sion			
• Begin resuscitation a	nd give naloxone			
	.01 mg/kg/dose) IV (o 3 minutes PRN
☐ 0.1mg IV (for patients	•			
☐ 0.2 mg IV (for patient	0,	,		
□ 0.3 mg IV (for patient				DNI.
0.4 mg IV (for patientStat page most response		uai to 35 kg) ev	ery 2 to 3 minutes Pi	RIN
• Otal page most respt	moinie hiesolinei			
DATE (yyyy/MON/dd)	Time (24hour/hh:mm)	Verified By (Sig	nature)	Printed Surname
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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