## Adenosine Newborn Use Only

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Alert	Adenosine is not a maintenance antiarrnythmic agent. Infants with SVI associated with serious
	cardiovascular compromise such as severe hypotension and decompensated heart failure should be
	converted with synchronised electrical cardioversion rather than adenosine.
Indication	Supraventricular tachycardia. [1, 2]
Action	Endogenous purine analogue with rapid onset antiarrhythmic action resulting in transient AV nodal block.
	It has a short half-life (1–10 seconds) [3]
	Antiarrhythmic
Trade Name	Adenocor, Adenosine Mylan Injection
Presentation	6 mg/2 mL injection
Dose	1 <sup>st</sup> dose: 100 mcg/kg/dose. If no response within 2 minutes,* administer
	2 <sup>nd</sup> dose: 200 mcg/kg/dose. If no response within 2 minutes,* administer
	3 <sup>rd</sup> dose: 300 mcg/kg/dose.
	*Often poor response is due to incorrect method of administration. Please ensure it is administered by
	ranid IV push through a provimal vein followed immediately by flush
	If further decorption to discuss with condicion toom
<b>.</b>	in further doses are required, to discuss with cardiology team.
Dose adjustment	Not applicable.
Maximum dose	The first dose should not exceed 6 mg and the second dose 12 mg. [1] If multiple doses are required
	within 24 hours, consult cardiologist to discuss further management.
Route	Intravenous
	Successful intraosseous administration has been reported.
Preparation	Draw up 1 mL (3000 microgram) and add 9 mL sodium chloride 0.9% to make a final volume of 10mL with
	a concentration of 300 microgram/mL.
Administration	Intravenous as a rapid belus through provimal voin followed immediately by 2.5 mL of sodium chloride
Autom	1. A construction of the second
	0.9% hush. Use a three-way stopcock and connect 2 syringes, one with adenosine and the other with
	sodium chioride 0.9% to ensure rapid bolus. Do not use filter. Use of filter may slow down infusion.
Monitoring	Adenosine should be used only where cardiac monitoring and cardiorespiratory resuscitation equipment
	is available for immediate use if necessary.
Contraindications	Known hypersensitivity to adenosine; sick sinus syndrome, second or third degree AV block (except in
	patients with a functioning artificial pacemaker); long QT syndrome; severe hypotension; decompensated
	states of heart failure.
	Atrial fibrillation or flutter but can be useful to unmask atrial flutter.
Precautions	Patients who develop high level atrioventricular block or returned to sinus rhythm at a particular dose
	should not be given further dosage increments.
	Solution must be clear at time of administration.
	Bronchoconstriction (Exacerbation was reported in adults) <sup>7</sup>
Drug Interactions	Disperidemelowas chown to produce a 4 fold increase in adopting activity. Disperidemelo should be
Didg interactions	discontinued 24 hours beforehand or the dose of adenosing should be significantly reduced
	Adamasing many interest with drugs that tend to impair carding candusting. Aming hulling, the annual line
	Adenosine may interact with drugs that tend to impair cardiac conduction. Aminophylline, theophylline
	and caffeine are competitive adenosine antagonists and should be avoided for 24 hours prior to the
	administration of adenosine. Additionally their concomitant use may result in increased risk of seizures."
	Adenosine has been effectively administered in the presence of other cardioactive drugs, such as digitalis,
	quinidine, beta-adrenergic blocking agents, calcium channel blocking agents and angiotensin converting
	enzyme inhibitors, without any change in the adverse reaction profile.
Adverse Reactions	Very rare reactions (mostly reported in adults): atrial fibrillation; ventricular fibrillation and torsades de
	pointes; severe bradycardia not corrected by atropine and possibly requiring temporary pacing.
	Hypotension has been reported.
	Bronchospasm. <sup>6</sup>
Compatibility	Fluids: Glucose 5%, sodium chloride 0.9%
	Y-site: No information
Incompatibility	Eluids and V-site: No information
Ctobility	Fluius anu r-site. NU IIIUIIIIatiuii.
stability	Discard remainder after use.

Storage	Store below 25°C. Protect from light. Do not refrigerate –crystallisation may occur.	
Excipients	Sodium chloride, water for injections.	
Special Comments	Treatment of any prolonged adverse effects should be individualised and directed to specific symptoms.	
Evidence	ARC 2010 treatment recommendations for supraventricular tachycardia: If haemodynamically stable	
	(adequate perfusion and blood pressure), initial treatment of SVT for infants and young children should be	
	application to the face of a plastic bag filled with iced-water.[LOE IV; GOR B]. If drug therapy required,	
	adenosine is the drug of choice. It has a very short half-life and must be given as a rapid intravenous or	
	intraosseous bolus and flushed with 0.9% sodium chloride into the circulation. A dose in the range of 0.1	
	to 0.3 mg/kg converts most cases to sinus rhythm [LOE IV; GOR B]. The initial recommended dose is 0.1	
	mg/kg but if this is ineffective, the dose should be increased to 0.2 mg/kg. The first dose should not	
	exceed 6 mg and the second dose 12 mg. [1]	
	Pharmacokinetics: Adenosine is an endogenous purine analogue with rapid onset and the short half-life	
	(1–10 sec). Adenosine exerts its antiarrhythmic actions by activation of A <sub>1</sub> adenosine receptors located in	
	the sinoatrial and atrioventricular nodes, as well as in activated ventricular myocardium.[3]	
	Safety: A few cases of adenosine-induced tachyarrhythmia e.g. torsades de pointes, have occurred.[1]	
Practice points		
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