ADRENALINE (A)

(Revised: June 2015)



TYPE:	A nat	urally occurring catecholamine [S3]	
PRESENTATIONS:	1:10,	000 – 1mg in 10ml – glass ampoule	
	1:1,0	00 – 1mg in 1ml – glass ampoule	
ACTIONS:	1. α θ	effect: peripheral vasoconstriction	
	2. β_1 effects:		
		a) increased rate of sinus node	
	b) increased myocardial contractility		
	c) increased AV conduction d) increased myocardial irritability		
	3. β_2 effects:		
	•	a) bronchodilation	
	b) vasodilation of skeletal muscle		
		t: IV = 30 seconds; IM = 30 – 90 seconds	
		effect: IV = 3 – 5 min; IM = 4 – 10 mins tracheal use: slightly longer times	
	Liido	tractical asc. slightly longer times	
USES:	ICP	1. VF and VT – no output	AP
	ICP	2. Asystole	AP
	ICP	3. Pulseless electrical activity (PEA)	AP
	ICP	4. Anaphylaxis	AP
	ICP	5. Severe life-threatening asthma	AP
	ICP	6. Bradyarrhythmias resistant to atropine	
	ICP	7. Severe upper airway obstruction due to swelling	AP

ADVERSE EFFECTS: 1. Tachycardia
2. Tachyarrhythmias
3. Hypertension

continues over

ADRENALINE (A) – cont.



CONTRA- INDICATION:	Known hypersensitivity	
PRECAUTIONS:	These apply to patients with cardiac output only:	
	1. Care with patients with history of hypertension	
	Care with patients with history of ischaemic heart disease	
	3. Give extremely slowly to patients on MAO Inhibitor antidepressants (e.g. Nardil, Parnate) as adrenaline may provoke a greatly exaggerated response. Generally, patients on MAOIs with cardiac output should receive no more than ¼ of the normal dose of adrenaline, titrated to response.	

DOSES:

CARDIAC ARREST			
ADUL	.T:		
ICP	1mg IV or IO – fast push No limit on number of doses in cardiac arrest		АР
PAEDIATRIC:			
ICP	IV:	0.01mg/kg – fast push No limit on number of doses in cardiac arrest	АР
ICP	IO:	0.01mg/kg – fast push No limit on number of doses in cardiac arrest	
ICP	ETT:	NEWBORN ONLY – if no IV or IO access – 0.02mg/kg	

continues over

ADRENALINE (A) – cont.



	ANAPHYLAXIS / SEVERE LIFE-THREATENING ASTHMA			
ADUL	ADULT:			
ICP	IM: 0.5mg – repeat once if required	AP		
ICP	If required – IV adrenaline by infusion, titrated to response			
	INFUSION: 1mg in 500ml normal saline (= 2 mcg/ml) 20 drops/min = 1 ml/min = 2 mcg/min (titrate as required). Utilising a burette will achieve more accurate dosing. Remember to label the flask with a medication label.			
PAEDIATRIC:				
ICP	0.01mg/kg IM (up to 50kg) – repeat once if required	AP		
ICP	If required – IV adrenaline by infusion, titrated to response			

	BRADYARRHYTHMIAS RESISTANT TO ATROPINE	
ADULT and PAEDIATRIC		
ICP	IV adrenaline by infusion – titrated to response. Paediatric – use burette.	

SEVERE UPPER AIRWAY SWELLING			
ICP	Weight >10kg – nebulise 5ml adrenaline 1:1,000 Weight <10kg – nebulise 0.5ml/kg adrenaline 1:1,000 (make	АР	
	volume up to 5ml with saline, as required)	A	
	Single dose only.		