Alert	Note: 1 unit = 1000 milliunits	
	When using for diabetes insipidus (DI), P	aediatric Endocrine consultation should be obtained.
	Management should be in intensive care	e where monitoring and expertise are readily available.
Indication	1. Treatment of refractory hypotension.	
	2. Adjunctive treatment of pulmonary	hypertension.
	3. Acute antidiuretic hormone (ADH) r	eplacement when diagnosis of diabetes insipidus established.
	[The drug of choice for the treatmer	nt of diabetes insipidus is desmopressin (dDAVP). An
	argipressin infusion should be consid	dered in the initial management of post-surgical or post-
	traumatic DI.]	
	 Adjunct in acute massive haemorrha use only) [Terlipressin or octreotide 	age of gastrointestinal tract or oesophageal varices (specialist preferred].
Action	Antidiuretic hormone secreted by the posterior pituitary. Its release is mediated either by high serum	
	osmolality or by a hypotension/low right	t atrial pressure baroreflex. Argipressin acts via V _{1A} receptors in
	blood vessels, causing vasoconstriction,	and via V ₂ receptors in the renal tubules, causing anti-diuresis.
	Provokes vasodilatation in some vascula	r beds via its action on oxytocin receptors.
Drug Type	Vasopressor.	
Trade Name	Pitressin.	
Presentation	20 unit/1 mL ampoule	
Dose	For hypotension:	
	10-50 milliunit/kg/hour infusion.	
	For pulmonary hypertension:	
	10-20 milliunit/kg/hour (can be commen	nced at 6 milliunit/kg/hour to a maximum 70 milliunit/kg/hour)
	For diabetes insipidus:	
	Starting dose: 0.5 milliunit/kg/hour	Any increases to 2 million it (Inc.)
	Dose range: 0.5 to 1 millionit/kg/nour. N	/lay increase to 2 milliunit/kg/nour.
	The final wean may be from 0.5 to 0.25 milliunit/kg/hour. For acute massive gastrointestinal bleeding: May not be best agent for this indication. Commence argipressin 120milliunit/kg/hour. Increase (titrate) over 2 hours to maximal dose of 600 milliunit/kg/hour. Monitor carefully for side effects including fluid retention, electrolyte abnormalities, hypertension and cardiac arrhythmias. If bleeding not controlled at dose 600 milliunit/kg/hour (10milliunit/kg/minute) then unlikely to be controlled at higher doses and other measures should be	
	used.	
Dose adjustment		
Maximum dose	For hypotension: 120 milliunit/kg/hour (2 milliunit/kg/minute). [Note up to 480 milliunit/kg/hour (8
	milliunit/kg/minute) has been reported.]]
	For acute massive gastrointestinal bleed	ing: 600 milliunit/kg/hour (10 milliunit/kg/min).
Total cumulative		
dose		
Route	Continuous IV infusion.	
Preparation	Note: 1 unit = 1000 milliunits.	
	HYPOTENSION/POLMONARY HYPERTEN	<u>NSION</u> :
	Single strength continuous IV infusion	
	Infusion strengtn P	rescribed amount
	1 mL/hour = 50 milliunit/kg/hour 2.	.5 unit/kg argipressin and make up to 50 mL
	Draw up 0.125 mL/kg argipressin (2.5 unit/kg) and add sodium chloride 0.9% or glucose 5% to make a final volume of 50 mL with a final concentration of 50 milliunit/kg/mL. Infusing at a rate of 1 mL/hour = 50 milliunit/kg/hour.	

	DOUBLE STRENGTH continuous IV in	usion	
	Infusion strength	Prescribed amount	
	1 mL/hour = 100	5 unit/kg argipressin and make up to 50 mL	
	milliunit/kg/hour		
	Draw up 0.25 mL/kg argipressin (5 unit/kg) and add sodium chloride 0.9% or glucose 5% to make a fina		
	volume of 50 mL with a final concentr	ation of 100 milliunit/kg/mL.	
	Infusing at a rate of 1 mL/hour = 100	milliunit/kg/hour.	
	QUADRUPLE STRENGTH continuous I	V infusion	
	Infusion strength	Prescribed amount	
	1 mL/hour = 200 milliunit/kg/hour	10 unit/kg argipressin and make up to 50 mL	
	Draw up 0.5 mL/kg argipressin (10 unit/kg) and add sodium chloride 0.9% or glucose 5% to make a final volume of 50 mL with a final concentration of 200 milliunit/kg/mL. Infusing at a rate of 1 mL/hour = 200 milliunit/kg/hour.		
	DIABETES INSIPIDUS		
	Infusion strength	Prescribed amount	
	1 ml/hour = 0.8 millionit/kg/hour	40 milliunit/kg arginressin and make up to 50 ml	
	Add 0.1 mL (2 units) of argipressin (20 unit/mL ampoule) to 500 mL bag of sodium chloride 0.9% to make a 4 milliunit/mL solution FURTHER DILUTE		
	Draw up 10 mL/kg of the above solution (40 milliunit/kg) and add sodium chloride 0.9% to make afinal volume of 50 mL with a final concentration of 0.8 milliunit/kg/mL. Infusing at a rate of 1 mL/hour = 0.8 milliunit/kg/hour.		
	GASTROINTESTINAL BLEEDING		
	QUADROPLE STRENGTH continuous I	Proscribed amount	
	1 mL/hour = 200 milliunit/kg/hour	10 unit/kg argipressin and make up to 50 mL	
	Draw up 0.5 mL/kg argipressin (10 unit/kg) and add sodium chloride 0.9% or glucose 5% to make a final volume of 50 mL with a final concentration of 200 milliunit/kg/mL. Infusing at a rate of 1 mL/hour = 200 milliunit/kg/hour.		
Administration	Continuous intravenous infusion via a	central line. Use with caution via a peripheral line.	
Monitoring	Continuous heart rate, ECG and blood	pressure.	
	The pressor response should be caref	ully monitored and may require the weaning of other	
	vasopressors.		
	Assess urine output and peripheral pe	erfusion frequently.	
	Fluid balance and serum sodium.		
	Observe IV site closely for blanching a	nd extravasation.	
	For diabetes insipidus:		
	The dose of this is titrated (usual dose	e range 0.5 to 1 milliunit/kg/hour aiming for:	
	• urine output 2–4 mL/kg/hour,		
	 neutral fluid balance, 		
	maintain plasma sodium 145–150) mmol/L	
	Aqueous IV argipressin has a half-life of 20–30 minutes, so a change in infusion rate is reflected 1 hour		
	later.		
Contraindications	Hypersensitivity to argipressin.		

Argipressin (Vasopressin)

Precautions	Use in hypotension:	
	Argipressin causes water retention and hyponatraemia.	
	May cause ischaemia related to infusion site.	
	Acute ECG or biochemical evidence of myocardial ischaemia.	
	Previously documented chronic and/or severe liver dysfunction (INR > 2, direct bilirubin > 50	
	micromol/L) or clinical evidence of portal hypertension. Documented or high suspicion of mesenteric ischaemia.	
	Use in diabetes insipidus:	
	The mainstay of initial therapy is accurate fluid and electrolyte management. ADH administration should only be considered after a reasonable period of observation establishes that DI is persistent (at least 4–6 hours, but preferably longer in acute situations). Early or over vigorous ADH administration	
	may provoke cerebral oedema,	
	Prior to starting the infusion, it is advisable to allow the patient to drift into a slightly negative fluid	
	balance. This can be easily achieved by not replacing all the previous nour(s) urine output. Once the	
	argipressin infusion has commenced, continue the fluid regimen of replacement of previous nour s	
	losses plus insensible losses.	
	in newhorns. The dose regimen is unclear and other agents may be more effective	
Drug Interactions	Noradrenaline (noreninenhrine) and henarin—when used with arginressin may decrease the	
brug interactions	antidiuretic effect of argipressin.	
Adverse	Causes water retention and hyponatraemia. Early or over vigorous administration may provoke	
Reactions	cerebral oedema,	
	Cardiac complications include coronary ischaemia, myocardial infarction, ventricular arrhythmias	
	(ventricular tachycardia and asystole) and severe hypertension. Other reported adverse effects include	
	severe GI ischaemia leading to bowel necrosis, hyponatraemia, anaphylaxis, bronchospasm, urticaria,	
	angioedema, rashes, venous thrombosis, local irritation at injection site and peripheral vasoconstriction	
	leading to cutaneous gangrene. ^{1,2}	
Compatibility	Fluids: Glucose 5%, sodium chloride 0.9%	
	Y-site (17.18): Giving other drugs via Y-site may change the infusion rate of argipressin. A dedicated line	
	is preferred.	
	Aciclovir, amikacin, amiodarone, aminophylline, amphotericin B liposome, atenolol, atropine,	
	azithromycin, calcium chloride, calcium gluconate, cefazolin, cefepime, cefotaxime, ceftazidime,	
	ceftriaxone, chloramphenicol, ciprofloxacin, dexamethasone, dexmedetomidine, digoxin, dobutamine,	
	dopamine, epinephrine, epoetin alfa, fentanyl, fluconazole, folic acid, ganciclovir, gentamicin,	
	glycopyrrolate, heparin, hydrocortisone, imipenem-cilastatin, lidocaine, linezolid, magnesium sulfate,	
	meropenem, metronidazole, midazolam, milrinone, morphine sulfate, naloxone, nitroprusside,	
	octreotide, pantoprazole, penicillin G, phenobarbital, piperacillin-tazobactam, potassium chloride,	
	propranolol, protamine, pyridoxine, ranitidine, remifentanil, rocuronium, sodium acetate, sodium	
	bicarbonate, theophylline, thiamine, ticarcillin-clavulanate, tobramycin, urokinase, vancomycin,	
	vecuronium, zidovudine.	
	trimothenrim	
Incompatibility	Eluids: No information	
meompationity	V-site (17.18): Diazenam diazovide indometacin nhenytoin	
Stability	Diluted solution: Discard remainder after use	
- constituty	Change infusion solution every 24 hours	
Storage	Ampoule: Store below 25°C.	
Exipients	Acetic acid and water for injection.	
Special	Administration via a central line is preferred as extravasation may cause tissue necrosis	
Comments		

Evidence	Efficacy:
	Newborns with hypotension: A pilot trial in preterm infants born < 30 weeks gestation with refractory
	hypotension (n = 20) of argipressin (0.01 units/kg/h to maximum 0.04 units/kg/hour) versus dopamine
	(5 to 20 microg/kg/min) reported similar increases in blood pressure. Infants receiving argipressin
	received fewer doses of surfactant, had lower PaCO ₂ values and were less tachycardic. No difference in
	clinical outcome was reported. ³ The role of argipressin for hypotension in newborns is unclear (LOE II,
	GOR D).
	Children with refractory hypotension: A review ⁴ of argipressin/terlipressin as rescue therapy in
	children with catecholamine-resistant shock or cardio-circulatory arrest found 31 reports (428 patients)
	including a single RCT of argipressin in children with vasodilatory shock. Infants with vasodilatory shock
	were randomised to low-dose argipressin (0.0005 to 0.002 units/kg/minute = 0.03 to 0.12
	units/kg/hour) or placebo in addition to open-label vasoactive agents. There was no difference in time
	to vasoactive-free haemodynamic stability, a trend to increasing mortality and no benefit in respect to
	organ-tailure-free days from use of argipressin. In observational studies, argipressin from 0.00002
	unit/kg/minute to 0.002 unit/kg/minute (0.0012 to 0.12 units/kg/nour) increased blood pressure, unite
	catecholamine dose. However, mortality remained high (188/428: 43.0%) despite the use of arginressin
	or terligressin ⁴ The role of argipressin for refractory hypotension in newborns is unclear. (LOE IV in
	newhorns, GOR D) American College of Critical Care Medicine Clinical Practice Parameters for
	Hemodynamic Support of Pediatric and Neonatal Sentic Shock included arginressin as an ontion for
	management of vasodilatory shock (hypotension with low vascular resistance) refractory to
	catecholamines including noradrenaline (norepinephrine). ⁵
	Use in pulmonary hypertension: In a case series of 10 newborn infants with severe persistent
	pulmonary hypertension of the newborn on nitric oxide, argipressin 0.0002 ± 0.0002 U/kg/minute
	(0.012 ± 0.012 units/kg/hour) was associated with an improvement in oxygenation index, peak effect 6
	hours after initiation, and a reduction in inhaled nitric oxide dose, improvement in blood pressure and
	urine output (p < 0.05), without drop in the serum sodium level or worsening in serum lactate level. ⁶
	The role of argipressin for pulmonary hypertension in newborns is unclear. (LOE IV, GOR D)
	Use in congenital diaphragmatic hernia: In a case series of 13 infants with CDH treated with argipressin
	for refractory hypotension, argipressin (range 0.0001–0.002 units/kg/min) increased mean arterial
	pressure and decreased pulmonary/systemic pressure ratio, heart rate, and fraction of inspired oxygen.
	In 6 of 13 patients, extracorporeal membrane oxygenation therapy was no longer indicated after
	treatment. The role of argipressin in newborns with CDH and refractory hypotension is unclear. (LOE IV,
	GUR D) "
	desmonressin (dDA)(D) a synthetic appleg of argining vase pressin, but with a 2,000, to 2,000 fold lower
	ueshiopressin (uDAVP), a synthetic analog of arginine vasopressin, but with a 2,000- to 3,000-1010 lower
	nost-surgical or nost-traumatic DL It has the advantage of having a relatively short half-life so that the
	dose can be titrated against the urine output. It has the disadvantage of requiring significant
	observation and adjustment of the infusion rate depending upon the hourly urine output. Management
	should be in PICU where monitoring and expertise are readily available. In children with DI secondary
	to brain injury, an initial infusion of aqueous argipressin 0.00025 to 0.001 units/kg/hour (0.25 to 1.0
	milliunits/kg/hour titrated to urine output 2–3 ml/kg/hour, urine specific gravity 1.010–1.020 and
	serum sodium 140–145 mEq/L, was effective. ⁸ Argipressin infusion can be used in infants with diabetes
	insipidus where dDAVP is not though appropriate. (LOE IV GOR C)
	Infants with gastrointestinal bleeding: There are only case reports of argipressin being used for
	gastrointestinal bleeding. ^{9,10,11} Argipressin use was reported in 15 children with severe oesophageal
	variceal bleeding and 2 with peptic ulcer bleeding with control from use of argipressin alone in 9 of 17
	episodes. Argipressin was commenced at 0.1 to 0.2 units/minute with titration over 2 hours to control
	bleeding. The maximum delivered dosage ranged from 0.004 to 0.04 units/kg/min (0.24 to 2.4
	units/kg/hour). Control of bleeding did not improve with high dose argipressin and there was a
	significantly greater incidence of complications in those patients receiving ≥ 0.01 units/kg/min (0.6
	units/kg/nour). Complications included electrolyte abnormalities (Na, K, Cl or Ca) in 10 infants, fluid
	overioad (4 infants), hypertension (4 infants) and cardiac dysrhythmias (2 infants).**

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