

APLS 7e manual updates

The following are changes made following publication of the APLS 7e manual. Some of these may be incorporated in reprints, but a full list is included here for completeness.

Date	Reprint updates after first publication of 7e
n/a	n/a

Chapter	Dates of changes noted below
Inside cover	December 2023
Chapter 1 – Introduction and structured approach to paediatric emergencies	
Chapter 2 - Getting it right – non-technical factors and communication	November 2023
Chapter 3 – Structured approach to the seriously ill child	November 2023
Chapter 4 – Airway and Breathing	November 2023
Chapter 5 – Circulation	June 2024
Chapter 6 – Decreased conscious level (with or without seizures)	November 2023, August 2024
<u>Chapter 7 – Exposure</u>	November 2023
Chapter 8 – Structured approach to the seriously injured child	February 2024, August 2024
Chapter 9 – The child with chest injury	November 2023
Chapter 10 – The child with abdominal injury	
Chapter 11 – The child with traumatic brain injury	
Chapter 12 – The child with injuries to extremities or spine	
Chapter 13 – The burned or scalded child	
Chapter 14 – The child with an electrical injury	
Chapter 15 – Special considerations	
<u>Chapter 16 – Basic Life Support</u>	November 2023
Chapter 17 – Support of the airway and ventilation	October 2023, November 2023
<u>Chapter 18 – Management of cardiac arrest</u>	November 2023, January 2024, June 2024
Chapter 19 – Practical Procedures: airway and breathing	December 2023
Chapter 20 - Practical Procedures: circulation	August 2023, November 2023, January 2024, April 2024
Chapter 21- Practical Procedures: trauma	
<u>Chapter 22 – Imaging in trauma</u>	November 2023, December 2023, January 2024
Chapter 23 – Structured approach to stabilisation and transfer	November 2023
Appendix A – Acid-base balance and blood gas interpretation	
Appendix B – Fluid and electrolyte management	May 2024, October 2024
Appendix C – Paediatric major trauma	February 2024, August 2024
Appendix D – Safeguarding	
Appendix E – Advance decisions and end of life	
Appendix F – General approach to poisoning and envenomation	September 2024
Appendix G – Resuscitation of the baby at birth	
Appendix H – Drowning	November 2023, December 2023
Appendix I – Point of care ultrasound	
Appendix J - Formulary	November 2023, December 2023,
	February 2024, March 2024, Sept 2024

Inside front cover

Page	Change				Date
Inside	Aide memoire – click to see full document				December 2023
front	Change fluid cap from 250 ml to 500 ml in fluid column.				
cover	Replacement				
	Age	Guide	Fluid		
		weight (kg)	10 ml/kg (ml)		
	8 years	24	240		
	9 years	28	280		
	10 years	30	300		
	11 Years	35	350		
	12 years	40	400		
	14 years	50	500		
	Adult	70	500		
	Change ET tub	e to Cuffed E	T tube and change	of all sizes for all ages.	
	-		-	-	
	Age	Cuffed ET	tube		
	_	Int diame	ter		
		(mm)			
	Birth	3.0 (or un	cuffed 2.5-3.0)		
	1 month	3.0			
	3 months	3.0			
	6 months	3.5			
	12 months	3.5			
	2 years	4.0			
	3 years	4.0			
	4 years	4.5			
	5 years	4.5			
	6 years	5.0			
	7 years	5.0			
	8 years	5.5			
	9 years	5.5			
	10 years	6.0		-	
	11 Years	6.0		-	
	12 years	6.5			
	, 14 years	7.0			
	, Adult	8.0			
L					l

Chapter 2 – Getting it right: non-technical factors and communication

Page	Change	Date
19	Addition of Human Factors Clinical Working Group to the end of the section 2.2 – (website <u>www.chfg.org</u>)	November 2023
22	Update to text in shaded box Team leader (Liz): 'Michael, can you please connect the ECG, and let me know when you've done it' Michael: 'Okay, you'd like me to connect the ECG now?' Team leader: 'Correct' The loop is finally closed when Michael confirms that the specific allocated task has been done: Michael (later); 'Liz, the ECG is now connected' Team leader: 'Noted Michael - thanks'	November 2023

Chapter 3 – Structured approach to the seriously ill child

Page	Change	Date
33	New text to replace text underneath Resuscitation:	November 2023
	The airway can be made patent by head tilt/jaw thrust or an airway adjunct, but only tracheal intubation or tracheostomy protects/secures the airway.	
39	First heading to change to separate out Airway and Breathing, with the introduction of new Airway text.	November 2023
	Airway	
	Patent or obstructed	
	Additional noises	

Chapter 4 – Airway and Breathing

Page	Change	Date
51	Change to must in place of should in red box sentence	November 2023
	Disturbance of the child, and particularly attempts to lie the child down, examine the throat with a tongue depressor or insertion of an intravenous cannula must only be considered in the presence of appropriate senior support.	

Chapter 5 – Circulation

Page	Change	Date	
77	Update to text in shaded blue box at the bottom of page:	June 2024	
	IM adrenaline 1:1000 dosages		
	Up to 6 years: 150 micrograms or 0.15 mi		
	6 to 12 years: 300 micrograms or 0.3 mi		
70	Over 12 years: 500 micrograms or 0.5 mi	lune 2024	
78	Change to <u>Emergency treatment of anaphylaxis algorithm</u> – click to see full document	June 2024	
	document		
	Change to text in top red box of algorithm to read:		
	Remove allergen, Call for help, High flow oxygen, Evaluate ABCDE		
	Change colour of second text box from blue with blue background to red with white		
	background, moved down to line up with second red box and change of text to read:		
	IM Adrenaline		
	Change of background colour of top right-hand box from blue to white.		
	Change to text in middle blue box of algorithm to read:		
	Reevaluate ABCDF. No effect. After 5–10 min: Repeat IM Adrenaline		
	Remove allergen		
	Call for help High flow oxygen		
	Evaluate ABCDE		
	10 mcg/kg (0.01 m l/kg 1 : 1000 adrenatina)		
	IM Adrenaline IIM adrenaline Jone Jone Jone Jone Jone Jone Jone Jo		
	6 yrs-12 yrs - 300 mcg		
	+ 12 yrs-aduit - 500 mcg		
	YES Stridor		
	- YES Shock		
	Reevaluate ABCDE No effect		
	After 5–10 min: Repeat IM Adrenaline		

Page 4 of 25 APLS 7e manual updates Last updated: 21/11/24



Chapter 6 – Decreased conscious level (with or without seizures)

Page	Change	Date
111	Decreased consciousness: 6th bullet point in section In all cases - Replace "Give sodium chloride (3-5 ml/kg of 3% solution)" with: "Give 2.7 – 3% sodium chloride (3ml/kg)"	August 2024
	Maximum dose of IV Midazolam should be 10 mg not 10 g.	November 2023
	Correction to second bullet point in Five minutes from seizure onset (max. 10 mg) Correction to second bullet point in Five minutes after first dose of benzodiazepine (max. 10 mg)	

Chapter 7 – Exposure

Page	Change	Date
121	Changing amount and strength of lidocaine in second sentence.	November 2023
	"A buffered solution (i.e. 10 ml of 1% lidocaine with 1 ml of 8.4% sodium	
	bicarbonate)".	

Chapter 8 – Structured approach to the seriously injured child

Page	Change			Date
139	Addit add t to PC	tion of text to the word 'pac CCU":	third bullet in the fifth row in Paediatric major trauma table to k' so it reads"consider stopping surgery, pack/splint and transfer	August 2024
	M Corre	Metabolic ection of text ange the dos	 Avoid acidosis Base excess guides resuscitation If lactate more than 5 mmol/litre or rising, consider stopping surgery, pack/splint and transfer to PCCU Monitor blood glucose to second bullet in the final row in Paediatric major trauma table e from 0.2 to 0.5ml/kg: 	February 2024
	С	Calcium gluconate	 Maintain ionised calcium more than 1.0 mmol/litre Administer 0.5 ml/kg 10% calcium gluconate over 10 minutes as required Give calcium routinely after MHP pack one 	

Chapter 9 – The child with a chest injury

Page	Change	Date
153	Correction of text to thoracotomy NOT thoracostomy:	November 2023
	If personnel are not available to carry out an emergency thoracotomy	

Chapter 16 – Basic Life Support

Page	Change	Date
212	Revision of text in airway section, with addition of text in bold:	November 2023
	"If a child is not breathing, it may be because the airway has been blocked by the tongue falling back and obstructing the pharynx. Correction of the obstruction can result in rapid recovery without further intervention. An initial attempt to open the airway should be made using the head tilt/chin lift manoeuvre. The rescuer places the hand nearest to the child's head on the forehead and applies pressure to tilt the head back gently. The fingers of the other hand should be placed under the chin and the chin should be lifted upwards in an attempt to lift the tongue base away from the posterior pharynx, thus improving airway patency. Care should be taken not to potentially cause further obstruction of the airway by pushing on the soft tissue below the chin. Ensure that fingers are placed on the bony aspect of the mandible before lifting. As this action can close the child's mouth, it may be necessary to use the thumb of the same hand to part the lips slightly. An infant's airway is usually optimised by tilting the head into a neutral position, while the older child's airway is better placed with the neck more extended in the 'sniffing' position. These are shown in Figures 16.3 and 16.4"	

Chapter 17 – Support of the airway and ventilation

Page	Change	Date
228	Correction to text of fourth bullet point in the Breathing section	October 2023
	Perform chest decompression if necessary	
229	Changing text of second bullet point and sub-bullet in Airway section	November 2023
	• If evidence of obstruction (e.g. snoring, secretions, stridor) or altered	
	consciousness:	
	 Perform airway-opening manoeuvres (common) 	
	 Consider suction and foreign body removal (common), 	
	especially if no improvement with airway opening manoeuvre	
229	Correction to text of sub-bullet point in the Breathing section	October 2023
	If evidence of tension pneumothorax:	
	 perform immediate thoracostomy or needle decompression 	

Chapter 18 – Management of cardiac arrest

Page	Change	Date
248	Revision of text in the bullet points of final paragraph at the bottom of the page: The only reasons to briefly interrupt CPR include:	January 2024
	 To deliver a direct current (DC) shock - at the 2-minute rhythm check if needed 	
	To perform rapid endotracheal intubation	
249	Revision of text to the second sentence of the second paragraph: 0.1 ml changed to 0.1 ml/kg. Adrenaline should be administered every 4 minutes at a dose of 10 micrograms/kg (0.1 ml/kg of 1:10 000 solution, max. 1 mg/dose).	November 2024
250	 Change to the text of fifth bullet point in the 'Reversible causes' Tension pneumothorax and cardiac Tamponade are especially associated with PEA and should be suspected in a cardiac arrest as a result of trauma (see Chapter 9). Cardiac Tamponade should also be considered in children with percutaneous intravenous central catheters and babies with umbilical venous catheters. 	January 2024
254	Revision of text in Shock resistant VF/pVT section, with addition of text in bold: Shock resistant VF/pVT If there is still resistance to defibrillation, different paddle positions or another defibrillator may be tried. In the infant in whom paediatric pads/paddles have been used, larger pads/paddles applied to the front and back of the chest may be an alternative. Shocks escalating up to 8 J/kg may be used on expert advice.	June 2024
254	Revision of text to the first sentence in the 4 th paragraph of the Antiarrhythmic drugs section: DC cardioversion changed to Defibrillation. Defibrillation, not the action of antiarrhythmic drugs, converts the heart back to a	November 2024
	perfusing rhythm.	
255	Text in Capnography section rewritten: Capnography Monitoring of end-tidal CO ₂ (ETCO ₂) during cardiac arrest has several benefits. Absence is likely to indicate oesophageal intubation, whereas presence is likely to indicate tracheal placement. Even in the presence of a waveform, care must be taken to establish that bronchial intubation or supraglottic placement has not occurred. This is through careful calculation of appropriate tube depth and auscultation of the chest. Whilst CPR is ongoing, chest x-ray is not a suitable method for confirming position. ETCO ₂ is also a marker for pulmonary perfusion and so cardiac output. Presence of ETCO ₂ relies on adequate CPR taking place. A low value, of less than 2kPa (15mmHg), should prompt attention to chest compression adequacy. Administration of adrenaline may cause a transient decrease in levels and sodium bicarbonate a transient increase. If a sharp rise in ETCO ₂ is seen, it may indicate a return of spontaneous circulation. A threshold ETCO ₂ should not be used as an indicator for stopping resuscitation.	November 2023

Chapter 19: Practical Procedures: airway and breathing

Change	Date
Figure 19.5 (a) and (b) replaced. (a)	December 2023
F	<image/>

Chapter 20: Practical Procedures: circulation

Page	Change	Date
281	 Revision to text in Humeral access procedure: Step 7 changed to read: 7. Hold the drill and needle at 45° to the bone surface and push through the skin without drilling, until the bone is felt. The 5mm mark must be visible above the skin for confirmation of an adequate needle set length (Figure 20.6). If not use a longer needle. Addition of Step 8: 8. Follow steps 5-11 of the procedure using a powered device as in the tibial access section. 	April 2024
282	Revision to text in Intraosseous fluid infusion procedure: Paragraph now reads " It should be noted that rapid infusion of fluid may be painful for the conscious patient and if this proves to be the case lignocaine (see formulary) may be infused slowly prior to medication/fluid administration to combat this."	January 2024
287	Figure 20.14 (a) updated - lymph node now labelled.	November 2023

287	Revision to text in step 3 of the Femoral vein procedure with ultrasound guidance.	November 2023
	"3. Wash hands before donning a sterile gown and gloves. Clean the skin at the appropriate site with a sterile wipe. Apply sterile drapes (if available)."	
288	Revision to text in step 3 of the Femoral vein procedure without ultrasound guidance.	November 2023
	"3. Wash hands before donning a sterile gown and gloves. Clean the skin at the appropriate site with a sterile wipe. Apply sterile drapes (if available)."	
289	Revision to text in step 4 of the Internal jugular vein procedure with ultrasound guidance.	November 2023
	"4. Wash hands before donning a sterile gown and gloves. Clean the skin at the appropriate side of the neck with a sterile wipe. Apply sterile drapes (if available)."	
290	Text edits as follows:	November 2023
	Remove "without ultrasound" from the title of the section.	
	Changes to the list as noted:	
	 If the child is responsive to pain, provide pain relief. Place the child in a 15-30° head-down position Turn the head away from the site that is to be cannulated and restrain the 	
	child as necessary.	
	Put a small roll under the shoulder and pull down the arm towards the knee on the ipsilateral side i.e. the side where you are attempting insertion.	
	 Wash hands before donning a sterile gown and gloves. Clean the skin over the upper side of the chest and neck with a sterile wipe. Apply sterile drapes (if available). 	
	6. Identify the puncture site. This is 1cm lateral to the midpoint of the clavicle.7. Attach the needle to the syringe and puncture the skin at the appropriate	
	 place. 8. Under supraclavicular ultrasound guidance (where available) direct the needle medially towards the clavicle, and "stepping down" off the bone, pass 	
	 9. Under continued ultrasound guidance (if available) direct the needle toward the suprasternal notch/contralateral shoulder and advance as superficially as possible, pulling back on the plunger of the syringe at the same time. 	
	Renumber remaining points from (and including) previous point 9, starting renumbering at 10.	
291	Radial artery cannulation text - edit to fourth bullet under Cannula: Adolescent to adult: 20 gauge	November 2023

294	Edits to the procedure:	August 2023
	Procedure: hands-free defibrillation	
	Basic life support should be interrupted for the shortest possible time (steps 8– 11).	
	 Apply adhesive monitoring electrodes to the correct positions whilst compressions continue. 	
	2. Turn on the defibrillator	
	Briefly stop compressions to assess the rhythm.	
	If VF/pulseless VT: Move to step 4 to prepare to deliver a shock.	
	If PEA/Asystole, then jump to 11.	
	 Select the correct energy level required whilst compressions continue. 	
	 Shout "CHARGING, oxygen away, continue compressions". 	
	 Press the charge button whilst compressions continue. 	
	Wait until the defibrillator is charged.	
	 Shout "Stop compressions, everybody stand clear, (visual glance of monitor to check still shockable) SHOCKING". 	
	(If PEA/Asystole do not shock, but disarm/dump the charge and jump to 11)	
	9. Check all personnel are clear and that the oxygen has been removed.	
	10. Deliver the shock <i>whilst observing the patient</i> .	
	11. Recommence CPR.	

Chapter 22 – Imaging in Trauma

Page	Change	Date
297	Replacement image Figure 21.2 Pelvic binder	December 2023
299	Replacement of images, new Figure 21.4 20° tilt (four-person technique)	January 2024

305	Figure 21.11 updated - lymph node now labelled.	November 2023
	Fascia Itiaca Fascia Itiaca Fascia Itiaca Femoral artery Fascia Itiaca Femoral vein	
315	Under abdominal imaging header, the last sentence in first paragraph change to:	November 2023
	However, a formal USS of the abdomen performed by a radiologist may be helpful.	
319	Figure 22.6 line drawing updated to invert it to correlate with the X-rays.	December 2023

Chapter 23 – Structured approach to stabilisation and transfer

Page	Change	Date
324	Change to text in Airway and Breathing section, first bullet point, opening sentence:	November 2023
	The endotracheal tube (ETT) should have a small leak until the cuff is inflated.	





Appendix C – Paediatric Major Trauma

Page	Change	Date
372	Row 6, column 3 of table, F-Fluids:	February 2024
	Change text (5 ml/kg blood) to (10 ml/kg blood)	
	Dow 11 column 1 of table Seline	
	Row 11, column 1 of lable, Saline: Change text (Saline 3%) to (Saline $2.7\% = 3\%$)	
	Row 11, column 2 of table:	
	Delete line (NUH: 2.7% sodium chloride)	
	Row 12, column 2 of table, Calcium gluconate:	
	Change text (0.2 ml/kg) to (0.5 ml/kg)	
372	Row 11 column 1	Δμαμςt 2024
572	Replace text "Saline 3% Hypertonic saline" with "Hypertonic sodium chloride (2.7% -	//ugust 2024
	3%)"	
	Delete "over 40kg: 250 ml bolus"	
	Row 12, column 1 of table, Add (10%) so it reads Calcium gluconate (10%)	
	Add (10%) so it reads calcium gluconate (10%): Change text (0.2 ml/kg) to (0.5 ml/kg)	
373	Blood - Row 3, column 1 – change text 5 ml/kg to 10 ml/kg. Values in the following	February 2024
	columns all changed from 5 ml/kg to 10 ml/kg up to 250 ml – see table below.	
	Calcium gluconate – Row 6, column 1 – change text 0.2 ml/kg to 0.5ml/kg. Values in	
	table below	
	Paracetamol – Row 9, column 1 – added text <10kg:10mg/kg. Values in columns 2 –	
	5 changed from 15 mg/kg to 10 mg/kg – see table below.	
0.70		
3/3	Edit to title to add a line below the title - '(16 years and above use adult doses)'	August 2024
	Addition of a new column for 13vr with appropriate values – 45, 450 ml, 1g, 135 ml,	
	10 ml, 2-10 mg, 50-100 mcg, 675 mg. (see table below).	
	Edit to column 20 row 2 to replace 'Adult' with '15 yr'	
	Edit to column 20 row 2 to replace (70' with (EE'	
	Edit to column 20 row 3 to replace 70 with 55	
	Edit to first column of the fourth row – replace "(FFP)" with "products" so it reads	
	"Blood products 10ml/kg"	
	Edit fourth row to change values in 14th – 20th columns from '250 ml' to '280 ml,	
	300 ml, 350 ml, 400 ml, 450 ml, 500 ml, 500ml'.	
	Edit to first column of the sixth row:	
	Replace text "Hypertonic Saline (2.7-3%) with "Hypertonic sodium chloride (2.7% -	
	3%)", Delete ">40kg: 250 ml"	



Appendix F – General approaches to poisoning and envenomation

Page	Change	Date
403	Edit to Naloxone dose in Opiates (including Methadone) section:	September 2024
	In second sentence change 10 to 100 micrograms/kg so that it reads:	
	An initial bolus dose of 100 micrograms/kg should be given.	

Appendix H – Drowning

Page	Change	Date
442	Change to text in green box on the non-shockable arm of Hypothermic child in	November 2023
	<u>cardiac arrest algorithm</u> – click to see full document.	
	Follow rewarming guidance to warm up while doing continuous CPR. Withhold	
	adrenaline below 30°C and between 30°C and 35°C give adrenaline every 8 minutes.	
	Shockable Assess rhythm Non shockable	
	Continue CPR Follow rewarming guidance to Warm up while doing continuous	
	(rectal or oesophageal) after CPR. Withhold adrenaline below delivery of the first DC shock 30°C and between 30°C and	
	35°C give adrenaline every 8	
	+ +	
	*	
	Eollow rewarming guidance to	
	Follow rewarming guidance to	
	CDD With hald a drag aline halow	
	CPR. Withhold adrenaline below	
	30°C and between 30°C and	
	35°C give adrenaline every 8	
	minutes	
443	Revision of text in H.5 Emergency treatment and stabilisation in drowning section,	December 2023
	final sentence of third paragraph:	
	When an infection is suspected, appropriate intravenous antibiotic therapy should	
	be started after repeating blood and sputum cultures.	

Appendix J - Formulary

Page	Change						Date	
458	Adenosi	ne					June 2024	
	Additior	of text to	the table for Neona [.]	tes and 1 – 11 month	is:			
	The SVT	algorithm l	has an initial dose o	f 100 micrograms/kg	; infants may be le	ess		
	respons	ive to this d	lose and may requir	e escalation to highe	r doses quickly as	per the		
	algorith	n.		_		-		
	-							
	Additior	of text to	the Notes:					
	Doses a	oove reflect	t references from th	e BNFc however the	SVT algorithm ha	s a		
	standar	d initial dos	e for all ages of 100	microgram/kg.	-			
			Ū					
Adenosi	ne		Neonates	1-11 months	1-11 years	12-18 ye	ears	
Antiarrh	vthmic	Rapid IV	150	150	100	, Initially	3mg:	Single
to termi	nate	iniection	micrograms/kg	micrograms/kg	micrograms/kg	if necess	arv	dose
suprave	ntricular	j	If necessary	If necessary	If necessary	follower	hv 6 mg	0.000
tachycar	rdia and		repeat every	repeat every	repeat every	after 1-7	2 minutes	
to elucio	late		1.2 minutos	1.2 minutes	1.2 minutes	and the	hu 12 mg	
mechani	ism of		1-2 minutes	1-2 minutes	1-2 minutes	and the	I DY IZ IIIg	
tachycar	rdia		increasing the	doco by EQ 100	doco by 100	arter a fi	urther 1-2	
caerry car	ara		dose by 50-100	uose by 50-100	uose by 100	minutes		
			micrograms/kg	micrograms/kg	micrograms/kg	In some	children	
			until tachycardia	until tachycardia	to a max. of 12	over 12	years a 3	
			terminated or	terminated or	mg	mg dose	is	
			max. single dose	max. single dose		ineffecti	ve (e.g. if	
			of 300	of 500		small pe	ripheral	
			micrograms/kg	micrograms/kg		vein use	d) and	
			given	given		higher ir	nitial dose	
			0			may be	used	
			The SVT algorithm	has an initial dose				
			of 100 micrograms	s/kg: infants may				
			be less responsive	to this dose and				
			may require escala	ation to higher				
			doses quickly as p	er the algorithm.				
			Notes:	0				
			Drug should be giv	ven rapidly over 2 sec	conds followed by	rapid sod	lium chloride	0.9%
			flush A large vein	is required				
			Caution should be	executed when cons	sidering adenosing	o in the as	thmatic child	4
			Children who have	had a heart transnis	ant are very sensit	ive to the	effects of	
			adenosine		and are very sensit		enects of	
			Childron receiving	dipyridamala chauld	l racaiva a quarta	(1/1) of +	he usual der	o of
			children receiving		i leceive a qualter	(1/4) 01 (ine usual uos	
			adenosine.	at water a start of the start			a a state of the	
			Doses above reflec	ct references from th	IE BINFC however t	ne SVI al	gorithm has	а
			standard initial do	se for all ages of 100	microgram/kg.			
467					h - 2		Nac. 1	2022
467	Levetira	cetam - ma	ximum dose of IV Le	evetiracetam should	be 3 g not 4.5 g		November	2023
	Comerci	on to M '		-				
	Correcti	UN LO IVIAXII	mum single dose 3 g					

70	Naloxone						September 2024
	Changes to	the dosir	ng table to cha	nge the age bands	s, dose and route fo	or postpartum	
	infants and	children.					
	Naloxone		Postpartum	Neonate-12	12-18 years		
				years			
		15.4	200	-	-	IM	
		*\$00	micrograms				
		notes	Notes:				
		helow	Use 400 micr	ograms/ml naloxo	ne preparation		
		table	Gradual onse	t of action (3–4 m	inutes) but the effe	ect is	
		tubic	prolonged		1		
		IV bolus	-	100	400 micrograms	Single dose	
				micrograms/kg			
				(max. dose 2			
				mg)			
			-	Then, if no	Then, if no	Single dose	
				response:	response after 1		
				100	minute:		
				micrograms/kg	800 micrograms		
				at 1-minute	Then, if no		
				intervals to	response after a		
				max. of 2 mg	further 1		
					minute:		
					800 micrograms		
					Then, if no		
					response after a		
					minute:		
					2 mg (4 mg may		
					be required in a		
					seriously		
			Notoci		poisoneu chilu)		
			Thon reviews	diagnosis further	docos moviho regu	irod if	
			respiratory f	unagriosis, iuruner	uuses may be requ		
			Due to short	half-life of nalovo	es na ranast dosas se	necessary	
			to maintain o		ie, repeat doses as	necessary	
			Observe for r	piciu i evel sal	ral nervous system	and	
			respiratory de	enression	iai nei vous system	and	
			If IV not noss	ible use IM or SC			
		IV	-	5-20	Infuse a solution	Continuous	
		infusion	-	micrograms/	of 4	continuous	
		musion		kø/h	micrograms/ml		
				10/ II	at a rate		
					adjusted		
					according to		
					response		
	*Notes:	L		<u> </u>	10000130	1]	
	Snecifically	indicated	for the rever	al of respiratory o	lenression in a new	horn infant	
	whose mot	her has n	eceived narcot	ics within			
	whose moti	101 1103 11					

	4 hours of delive effect Do not adminis withdrawal syn Always establis naloxone	very. Iter t Idror Ih an	It is generally p o newborns who ne may be preci d maintain adec	referred to gi ose mothers pitated quate ventilat	ive an IM inje are suspecte tion before a	ection for a p d of narcotion dministration	prolonged c abuse, as a n of	
471	Correction to w concentrate"	/ord	ng in infusion to	o "Use 1:1000) (1 mg/ml) r	noradrenalin	е	February 2024
472	Paracetamol –	recta	al loading dose f	or 2-12 years	should be 1	25-500 mg r	not mg/kg	December 2023
472	Paracetamol Changes to the	IV d	osing informatio	on and age ca	itegories			March 2024
	Paracetamol	IV	Neonate 32 weeks corrected gestational age and above	Neonate	Infant and Child (up to 10 kg)	Child (10–50 kg)	Child (50 kg and above)	
			7.5 mg/kg every 8	10 mg/kg	10 mg/kg	15 mg/kg	1 g	
			hours, dose to be administered over 15 minutes.	Notes: Ever Give over 1 <10kg: max 10-50 mg/k >50 kg: max	y 4-6 hours 5 minutes . daily dose 3 g: max. daily <. daily dose	30mg/kg 7 dose 60mg/ 4g	/kg	





APLS Aide Memoire

		/ Cuffed I	A ET Tube	C Joules	C Fluid	C Adrenaline	D Lorazepam	D Glucose	RR	HR			
Age	Guide weight (kg)	Int. diameter (mm)	Length (cm)	4 J/kg	10 ml/kg (ml)	0.1 ml/kg of 1 : 10 000 (ml)	0.1 mg/kg Max 4 mg (mg)	3 ml/kg of 10% glucose (ml)	At rest Breaths per minute 5 th - 95 th centile	Beats per minute 5 th -95 th centile	5 th centile	50 th centile	95 th centile
Birth	3.5	3.0 (or uncuffed 2.5-3.0)	9	20	35	0.4	0.4	10.5	25-50	120-170	65-75	80-90	105
1 month	4	3.0	9	20	40	0.4	0.4	12	25-50	120-170	65-75	80-90	105
3 months	5	3.0	10	30	50	0.5	0.5	15	25-45	115-160	65-75	80-90	105
6 months	8	3.5	12	30	80	0.8	0.8	24	20-40	110-160	65-75	80-90	105
12 months	10	3.5	13	40	100	1.0	1.0	30	20-40	110-160	70-75	85-95	105
2 years	12	4.0	13	50	120	1.2	1.2	36	20-30	100-150	70-80	85-100	110
3 years	14	4.0	14	60	140	1.4	1.4	42	20-30	90-140	70-80	85-100	110
4 years	16	4.5	14	60	160	1.6	1.6	48	20-30	80-135	80-90	85-100	110
5 years	18	4.5	14	80	180	1.8	1.8	54	20-30	80-135	80-90	90-110	110-120
6 years	20	5.0	15	80	200	2.0	2.0	60	20-30	80-130	80-90	90-110	110-120
7 years	23	5.0	15	100	230	2.3	2.3	69	20-30	80-130	80-90	90-110	110-120
8 years	24	5.5	16	100	240	2.4	2.4	72	15-25	70-120	80-90	90-110	110-120
9 years	28	5.5	16	120	280	2.8	2.8	84	15-25	70-120	80-90	90-110	110-120
10 years	30	6.0	17	120	300	3.0	3.0	90	15-25	70-120	80-90	90-110	110-120
11 years	35	6.0	17	140	350	3.5	3.5	100	15-25	70-120	80-90	90-110	110-120
12 years	40	6.5	18	150	400	4.0	4.0	100	12-24	65-115	90-105	100-120	125-140
14 years	50	7.0	21	150	500	5.0	4.0	100	12-24	60-110	90-105	100-120	125-140
Adult	70	8.0	24	120-150 Joules biphasic	500	10 ml (i.e. 1 mg)	4 mg	100 ml	12-24	60-110	90-105	100-120	125-140
TIP: If a child	l is particularly	big, go up one	or two years;	particularly sm	all, go down o	ne or two years							

The final responsibility of delivery of the correct dose remains that of the physician prescribing and administering the drug

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Paediatric major trauma and analgesia calculations (16 years and above use adult doses)

		Pleas	e not	e: All	doses	can l	be giv	en via	INTR	AVEN	OUS	(IV) or	INTR	AOSS	EOUS	S (IO)	route		
Age	Birth	1/12	3/12	6/12	1 yr	2 yr	3 yr	4 yr	5 yr	6 yr	7 yr	8 yr	9 yr	10 yr	11 yr	12 yr	13 yr	14 yr	15 yr
Weight (kg)	3.5	4	5	8	10	12	14	16	18	20	23	24	28	30	35	40	45	50	55
Blood products 10 ml/kg	35 ml	40 ml			100 ml	120 ml	140 ml	160 ml	180 ml	200 ml	230 ml	240 ml	280 ml	300 ml	350 ml	400 ml	450 ml	500 ml	500 ml
Tranexamic Acid (TXA 15 mg/kg)	52.5 mg	60 mg	75 mg	120 mg	150 mg	180 mg	210 mg	240 mg	270 mg	300 mg	345 mg	360 mg	420 mg	450 mg	525 mg	1 g	1 g	1 g	1 g
Hypertonic sodium chloride (2.7–3%) 3 ml/kg over 10-20 mins	10.5 ml	12 ml	15 ml	24 ml	30 ml	36 ml	42 ml	48 ml	54 ml	60 ml	69 ml	72 ml	84 ml	90 ml	105 ml	120 ml	135 ml	150 ml	175 ml
Calcium Gluconate (10%) 0.5 ml/kg over 10-20 mins >20kg: 10 ml	1.75 ml	2.0 ml	2.5 ml	4.0 ml	5.0 ml	6.0 ml	7.0 ml	8.0 ml	9.0 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml	10 ml
Morphine 50–100 mcg/kg >40 kg: 2–10 mg	0.175– 0.35 mg	0.2– 0.4 mg			0.5– 1 mg	0.6– 1.2 mg	0.7– 1.4 mg	0.8– 1.6 mg	0.9– 1.8 mg	1–2 mg	1.15– 2.3 mg	1.2– 2.4 mg	1.4– 2.8 mg	1.5– 3 mg	1.75– 3.5 mg	2–4 mg	2-10 mg	2–10 mg	2–10 mg
Fentanyl 0.5–1 mcg/kg >40 kg: 50–100 micrograms	1.75– 3.5 mcg	2–4 mcg	2.5– 5 mcg	3.2– 8 mcg	5–10 mcg	6–12 mcg	7–14 mcg	8–16 mcg	9–18 mcg	10–20 mcg	11.5– 23 mcg	13–26 mcg	14–28 mcg	15–30 mcg	17.5– 35 mcg	20–40 mcg	50-100 mcg	50–100 mcg	50– 100 mcg
Paracetamol 15 mg/kg IV infusion <10kg:10mg/kg >50 kg: 1 g	35 mg	40 mg	50 mg	80 mg	150 mg	180 mg	210 mg	240 mg	270 mg	300 mg	345 mg	360 mg	420 mg	450 mg	525 mg	600 mg	675 mg	1 g	1 g

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APLS: Emergency treatment of anaphylaxis



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APLS: Diabetic ketoacidosis



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APLS: Management of supraventricular tachycardia



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APLS: The hypothermic child

in cardiac arrest



Rewarming methods

External rewarming if temperature more than 30°C External and core rewarming if temperature less than 30°C

xternal rewarming	Core rewarming						
Remove cold, wet clothing Supply warm blankets Warm air system Heating blanket Infrared radiant lamp	 Warm IV fluids to 39°C Warm ventilator gases to 42°C Gastric/bladder lavage with saline at 42°C Peritoneal lavage with potassium-free dialysate at 42°C, 20 ml/kg with a 15 minute cycle Pleural or pericardial lavage Endovascular warming ECMO (extracorporeal blood rewarming) 						

If drowning: core temperature of less than 33°C and water temperature of less than 6°C increases chance of survival

Resuscitate until core temperature is 32°C or cannot be raised despite resuscitation and active rewarming (Clinical decision to stop can be made despite inability to raise temperature to 32°C)

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