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Neonatal/ Pediatric Arterial Puncture

Purpose	To standardize arterial blood gas sampling by Respiratory Care Practitioners in Neonatal and Pediatric areas.				
Policy	 Respiratory Care Services provide equipment and practitioners according to physician's orders to safely and promptly obtain arterial blood samples for the purpose of monitoring ventilation. The therapist shall not perform an arterial puncture on infants with conditions that prolong clotting time without the presence of a physician. A therapist shall not make more than three attempts to obtain the blood gas. Arterial punctures are not indicated for routine blood drawing. In the neonate, arterial punctures done by the department of Respiratory Care Services should generally be limited to the radial artery. Accountability/Training This policy applies to all personnel functioning in a clinical capacity in Respiratory Care Services. 				
	 A Respiratory Care Service staff member, under conditions described by the policy authorizing arterial puncture, may do arterial punctures. 				
Physician's Order	The arterial puncture will be done at the request of the physician.				
Indications	When the need to assess the patient's respiratory/metabolic status exists.				
Contrain-	• Negative modified Allen Test denotes presence of ulnar artery occlusion.				
dications	 Any inflammation, infection, or poor integrity at selected puncture site. There is relative contraindication for arterial puncture in the patient with diagnosed Raynaud's Phenomena. 				
Precautions	• The radial artery is the preferred site for arterial punctures. The brachial,				

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	 dorsalis pedis and posterior tibial arteries are more difficult to puncture and should be used by advanced practitioners (i.e. MD, NNP, Transport nurse only) when the radial site is contraindicated. Punctures to the ulnar artery should be avoided; such punctures can result in impaired collateral circulation to the hand and damage to the ulnar nerve and the median nerve that lie in close proximity to the ulnar artery. Careful attention must be paid to the technique used to perform the arterial puncture to prevent: Arterial spasm 			
Precautions Continued	 Bleeding Infection Hematoma Trauma to adjacent structures (n bones) Sloughing of skin 	erves,		
Goals	To obtain a sample of blood for analysis via t using aseptic technique.	he radial artery by puncture		
Equipment	 23 or 25 gauge butterfly with long needle Pre-heparinized blood gas syringe Iodine swab Dry cotton ball/gauze EPIC generated blood gas la request slip 			
Procedure	General:			

C	Ochici al.	
	Step	Action
	1	Gather required equipment

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2	 Select an appropriate site for the selection should be based on: Availability of collaterate Accessibility Presence of other surrows of the surrows of the surrows of the surrows of the site. Accompanying veins of the site. The sites to be used in order of the sites to be used in order of the site. Radial artery (RCS on Brachial artery Dorsalis pedis Posterior tibial 	al circulation unding anatomical structures r bone. Ppreference are:
3	Check the FIO ₂ prior to initiati	on of the puncture.
4	Severe extension of thePalpate the radial artery	d slightly extend the wrist. wrist may obscure the pulse. y pulse in the distal bone notch base of the thumb and lateral
5	drain blood while compressing b • Lower the hand and op • Release pressure over u • Check to see if color re	s: erhead with fist clenched to oth radial and ulnar arteries. en the fist.
6	Scrub the site with iodine solut	tion on cotton swab.

Procedure Continued

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	7	Palpate the artery for the site of impulse.	f the strongest arterial	
	8	Enter the skin at 30 to 45 angle proximal to the wrist at about to crease. Insert the needle gently maximum impulse is felt.	the level of the proximation	l skin
	9	Advance the needle slowly untresistance is felt. If resistance is needle deeper, the needle is slowly to one side artery has not been punctured a several times, withdraw the nepuncture is to be attempted again	is felt while advancing t owly withdrawn, advance and then to the other. If after redirecting the nee- edle and obtain a new se	he eement the dle
	10	When the artery has been punc tuberculin syringe to the hub o and gently. Collect a minimum syringe.	f the butterfly. Aspirate	slowly
	11	After obtaining the sample, wi direct constant pressure for a m by the clock using a dry cotton attempt is unsuccessful or resu pressure must be applied. If bl five (5) minutes of continuous to apply pressure.	ninimum of five (5) min ball or gauze. Even if a lts in an inadequate sam eeding has not stopped a	nutes in iple, after
	12	Check sample for presence of gets into sample, point the top the air bubbles immediately an An air bubble in the sample ca	of the syringe up and ex d cap syringe. <u>KEY PO</u>	kpel <u>INT</u> :

Procedure Continued			
	Step	Action	

Label the syringe.

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<u> </u>	14	Take the sample to the unit based blo possible and run immediately.	ood gas lab as soon as
	15	 Record the following in EPIC under portion of 'RCS Assessment': Date Time Site of puncture Results of Allen's Test Any complications 	the Blood Gas Collection
	Key Point:	Hold pressure over the artery as desc General section. Hematoma formatic site, but adequate pressure held over further punctures possible.	on occurs more often at this
Documen- tation	Document in EPIC and Treatment Card as outlined in RCS Policies # 7.1.1 and # 7.1.2.		
Infection Control	Follow procedures as outlined Healthcare Epidemiology Policies and Procedures: #2.24 Respiratory Care Services. <u>http://www.utmb.edu/policy/hcepidem/search/02-24.pdf</u>		
References	 AARC Clinical Practice Guidelines; <u>Sampling For Arterial Blood Gas</u> <u>Analysis</u>. Respiratory Care. 1992; 37:913-917. Behrman, Kliegman & Jenson <u>Nelson Textbook of Pediatrics, 17th Edition</u> 2004 Michael P Czervinske, RRT and Sherry L Barnhart, AS, RRT <u>Perinatal and</u> <u>Pediatric Respiratory Care, 2nd Edition</u> W. B. Saunders 2003 		
	Wilkins	& Stoller <u>Neonatal and Pediatric Resp</u> entals of Respiratory Care, 8th Edition	iratory Care Section Egan's
	Suddaby	y EC, Sourbeer MO. Drawing pediatric	<u>e arterial blood gases</u> . Critical

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