

Arrow® VPS Rhythm™ Device with TipTracker™ Technology Documentation of Training

Clinician Nar	me: Facility:	Facility:				
Date:	Instructor Signature: _	Instructor Signature:				
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Training	Checklist					
COMPLETED STEP [CHECK BOXES]	DESCRIPTION		DEMONSTRAT EXPLAINED S	ED/ TEP IN DETAIL		
			MET	UNMET		
	Completed Online ECG Education					
	The clinician was able to locate and distinguish P-wave / QRS Complex					
	The clinician was able to distinguish sinus rhythm, atrial fibrillation, atrial flutter and paroxysmal suptachycardia	oraventricular				
	Pre-sterile Setup					
	Turned on monitor and entered patient identification					
	Select Central Vascular Access Device (PICC or CICC/CVC)					
	T-Piece and ECG Setup and Baseline Cardiac Rhythm					
	Connected T-Piece and remote control to back of monitor					
	Placed T-piece in bag and positioned properly on patient					
	Connected ECG snap leads to corresponding color on T-piece					
	Applied patient electrodes correctly to patient's chest					
	Verified ECG signal and confirmed patient in sinus rhythm					
	Captured snapshot of baseline ECG					
	Accepted baseline ECG and confirmed that measurement screen appeared					
	Entered surface/external measurements and appropriate PICC trimmed length					
	Sterile Setup					
	Set up sterile field, placed remote control in sterile bag					
	Connected the stereo jack into the stereo plug					

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COMPLETED STEP [CHECK BOXES]	DESCRIPTION	DEMONST	RATED/ D STEP IN DETAI
			UNMET
	Catheter Placement – Sterile Setup		
	Trimmed catheter appropriately and flushed (if applicable)		
	Ensured monitor was in intravascular mode		
	Maintained a saline column		
	Positioned TipTracker Stylet within 1 cm of the tip of catheter		
	Slowly advanced catheter		
	Remote Control		
	Selected TipTracker icon		
	Used remote control to turn on TipTracker screen		
	Acknowledged EMI warning		
	Observed blue navigation line and determined catheter position moving towards SVC		
	Toggled back to ivECG screen when catheter close to SVC		
	Observed P-wave changes and growth		
	Obtained snapshots when appropriate		
	Obtained following snapshots during procedure (recommended for documentation.)		
	Baseline ECG		
	P-wave deflection		
	Maximum P-wave Height		
	Completed case using screen icon with large check mark, when catheter tip placement was in the lower 1/3 SVC, near the CAJ.		
	Shows ability to return to ivECG screen to obtain additional snapshots if required		
	Non Sterile		
	Selected YES if all parameters were met in order to close the case documentation		
	Selected NO if parameters were not met and obtained confirmatory chest X-ray		
	Post Procedure		
	Accessed file manager to identify appropriate patient file		
	Snapshots saved to USB or printed on optional printer		
	Shut down monitor, or returned to patient identification screen		

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