PALS Case Scenario Testing Checklist Shock Case Scenario Distributive Shock





Student Name	Date of Test		
	Critical Performance Steps	√ if doi correct	
Team Leader			
Assigns team member roles			
Uses effective communication	on throughout		5.6
Patient Management			
Directs assessment of airwa	y, breathing, circulation, disability, and exposure, including vital signs		
Directs administration of 100	0% oxygen		
Directs application of cardia	c monitor and pulse oximetry		
Identifies signs and sympton	ms of distributive (septic) shock		
Categorizes as compensate	d or hypotensive shock		
Directs establishment of IV	or IO access		
Directs rapid administration (with careful reassessment)	of a 20 mL/kg fluid bolus of isotonic crystalloid; repeats as needed to treat shock		
Reassesses patient during a (worsening respiratory distre	and after each fluid bolus. Stops fluid bolus if signs of heart failure ess, development of hepatomegaly or rales/crackles) develop		
Directs initiation of vasoacti	ve drug therapy within first hour of care for fluid-refractory shock		
Directs reassessment of pat	tient in response to treatment		
Directs early administration	of antibiotics (within first hour after shock is identified)		
Case Conclusion/Debriefi	ng		
States therapeutic end poin	ts during shock management		
	alize the above, prompt the student with the following question: nd points during shock management?"	Bank is	
	STOP TEST		
If the student does not con	to each step the student completes successfully. Inplete all steps successfully (as indicated by at least 1 blank check box), the lere of which skills require remediation (refer to Instructor Manual for information).	student must rec tion about remed	eive iation).
Test Results Check PA	SS or NR to indicate pass or needs remediation:	PASS	NR _

Instructor Initials _____ Instructor Number

Rhythm Disturbances/ Electrical Therapy Skills Station Competency Checklist





Student Name _____ Date of Test _____

Critical Performance Steps	√ if done correctly	
Applies 3 ECG leads correctly (or local equipment if >3 leads are used)		
Negative (white) lead: to right shoulder		
Positive (red) lead: to left lower ribs		
 Ground (black, green, brown) lead: to left shoulder 		
Demonstrates correct operation of monitor		
• Turns monitor on	Malley - Topic	
 Adjusts device to manual mode (not AED mode) to display rhythm in standard limb leads (I, II, III) or paddles/electrode pads 	e agenci — in—asse	
Verbalizes correct electrical therapy for appropriate core rhythms	E - Br - M. L. L. L. L. L. M. L. C. M.	
 Synchronized cardioversion for unstable SVT, VT with pulses 		
Defibrillation for pulseless VT, VF		
Selects correct paddle/electrode pad for infant or child; places paddles/electrode pads in correct position		
Demonstrates correct and safe synchronized cardioversion	NELSONS COLUMNS AND ACCOUNTS AND ACCOUNTS	
Places device in synchronized mode		
 Selects appropriate energy (0.5 to 1 J/kg for initial shock) 		
Charges, clears, delivers current		
Demonstrates correct and safe manual defibrillation		
Places device in unsynchronized mode		
 Selects energy (2 to 4 J/kg for initial shock) 		
Charges, clears, delivers current		

STOP TEST

Instructor Notes	
 Place a ✓ in the box next to each step the student completes successfully. If the student does not complete all steps successfully (as indicated by at least 1 blank characteristics. 	neck box), the student must receive
remediation. Make a note here of which skills require remediation (refer to Instructor Manu-	ual for information about remediation).
Test Results Check PASS or NR to indicate pass or needs remediation:	PASS NR
Instructor Initials Instructor Number Dat	e

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