Airway Management Skills Station Competency Checklist





Student Name _____ Date of Test _____

Critical Performance Steps	Check if done correctly
 Verbalizes difference between high-flow and low-flow O₂ delivery systems High flow: O₂ flow exceeds patient inspiratory flow, preventing entrainment of room air if system is tight-fitting; delivers nearly 1.00 FlO₂, eg, nonrebreathing mask with reservoir, high-flow nasal cannula Low flow (≤10 L/min): patient inspiratory flow exceeds O₂ flow, allowing entrainment of room air; delivers 0.22 to 0.60 FlO₂, eg, standard nasal cannula, simple O₂ mask 	
Verbalizes maximum nasal cannula flow rate for standard nasal cannula (4 L/min)	
Opens airway by using head tilt-chin lift maneuver while keeping mouth open (jaw thrust for trauma victim)	
Verbalizes different indications for OPA and NPA OPA only for unconscious victim without a gag reflex NPA for conscious or semiconscious victim	
Selects correctly sized airway by measuring OPA from corner of mouth to angle of mandible	
Inserts OPA correctly	
Verbalizes assessment for adequate breathing after insertion of OPA	
Suctions with OPA in place; states suctioning not to exceed 10 seconds	
Selects correct mask size for ventilation	
Assembles bag-mask device, opens airway, and creates seal by using E-C clamp technique	
With bag-mask device, gives 1 breath every 2 to 3 seconds for 30 seconds. Gives each breath in approximately 1 second; each breath should cause chest rise	
 Endotracheal Intubation States equipment needed for endotracheal (ET) tube intubation procedure Demonstrates technique to confirm proper ET tube placement by physical exam and by using an exhaled CO₂ device Secures ET tube Suctions with ET tube in place 	
The following steps are optional. They are demonstrated and evaluated only when the student's scope of practice involves ET intubation.	
 Endotracheal Intubation Prepares equipment for ET intubation Inserts ET tube correctly STOP TEST	

Instructor Notes	
 Place a check in the box next to each step the student completes successfully If the student does not complete all steps successfully (as indicated by at leas receive remediation. Make a note here of which skills require remediation (refe about remediation). 	t 1 blank check box), the student must
Test Results Check PASS or NR to indicate pass or needs remediation:	□ PASS □ NR
Instructor Initials Instructor Number	Date

Pediatric Advanced Life Support

Child CPR and AED Skills Testing Checklist





Hospital Scenario: "You are working		Date of	1631		
You check that the scene is safe a	and then approach the		ou would do	next."	•
Prehospital Scenario: "You arrive of approach the scene and ensure the				has been pro	ovided. You
Assessment and Activation Checks responsiveness Checks breathing	☐ Shouts for help//☐ Checks pulse	Activates emergency respon	se system/S	ends for AED	
Once student shouts for help, inst	ructor says, "Here's th	ne barrier device. I am going t	o get the AE	D."	
Cycle 1 of CPR (30:2) *CPR for Child Compressions Performs high-quality compound to the compression of the compression of the compression of the compresses at least one the complete recoil after each child Breaths Gives 2 breaths with a barrious Each breath given over 1 seed. Visible chest rise with each of Resumes compressions in least compressions in least child Child Compressions in least compressions in least compressions.	pressions*: lalf of sternum than 15 and no more than 15 and no more than the depth of the change of	than 18 seconds			
Cycle 2 of CPR (repeats steps Compressions	ths Resumes co	ompressions in less than 10 s		d	
Rescuer 2 says, "Here is the AED.	· · · · · · · · · · · · · · · · · · ·	sions, and you use the AED."			
AED (follows prompts of AED)					
	ectly attaches pads	☐ Clears for analysis	☐ Clears1	to safely deliv	er a shock
☐ Powers on AED ☐ Corre	resumed immediately	after shock delivery	□ Clears†	to safely deliv	er a shock
☐ Powers on AED ☐ Corre☐ Safely delivers a shock Resumes Compressions ☐ Ensures compressions are • Student directs instructor	resumed immediately r to resume compress	after shock delivery	□ Clears t	to safely deliv	er a shock
☐ Powers on AED ☐ Corre☐ Safely delivers a shock Resumes Compressions ☐ Ensures compressions are • Student directs instructor	resumed immediately r to resume compress	after shock delivery ions or	☐ Clears t	to safely deliv	er a shock
☐ Powers on AED ☐ Corre☐ Safely delivers a shock Resumes Compressions ☐ Ensures compressions are • Student directs instructor • Student resumes compre	resumed immediately r to resume compressions sessions to each step the stude ete all steps successfike a note here of which	after shock delivery ions or TOP TEST ent completes successfully. ully (as indicated by at least 1	blank check	s box), the stu	dent
Powers on AED Corre Safely delivers a shock Resumes Compressions Ensures compressions are Student directs instructor Student resumes compressions Instructor Notes Place a check in the box next of the student does not complemust receive remediation. Mainformation about remediation	resumed immediately r to resume compressions sessions to each step the stude ete all steps successfike a note here of which	after shock delivery ions or TOP TEST ent completes successfully. ully (as indicated by at least 1 h skills require remediation (r	blank check	s box), the stu	dent

Pediatric Advanced Life Support

Infant CPR Skills Testing Checklist (1 of 2)





Student Name	Date of Test
shouts, 'Help me! My baby's not breathing.' You emergency response system and to get the em	for an infant who is not breathing. No bystander CPR has been provided.
Assessment and Activation Checks responsiveness Shouts Checks breathing Checks	for help/Activates emergency response system pulse
Once student shouts for help, instructor says, "	'Here's the barrier device."
 30 compressions in no less than 15 and 1 Compresses at least one third the depth Complete recoil after each compression Infant Breaths Gives 2 breaths with a barrier device: Each breath given over 1 second Visible chest rise with each breath Resumes compressions in less than 10 second 	e center of the chest, just below the nipple line no more than 18 seconds of the chest, about 1½ inches (4 cm)
	Only check box if step is successfully performed sumes compressions in less than 10 seconds
Rescuer 2 arrives with bag-mask device and be encircling hands technique.	egins ventilation while Rescuer 1 continues compressions with 2 thumb–
Cycle 3 of CPR Powers on AED Correctly attaches Safely delivers a shock Rescuer 1: Infant Compressions Performs high-quality compressions*: 15 compressions with 2 thumb–encirclin 15 compressions in no less than 7 and no Compress at least one third the depth of Complete recoil after each compression Rescuer 2: Infant Breaths This rescuer is not evaluated.	ng hands technique o more than 9 seconds i the chest, about 1½ inches (4 cm)

(continued)

Pediatric Advanced Life Support Infant CPR Skills Testing Checklist (2 of 2)





Cycle 4 of CPR Rescuer 2: Infant Compressions This rescuer is not evaluated. Rescuer 1: Infant Breaths Gives 2 breaths with a bag-mask device: Each breath given over 1 second Visible chest rise with each breath Resumes compressions in less than 10 seconds	
Rescuer 2: Infant Compressions This rescuer is not evaluated. Rescuer 1: Infant Breaths Gives 2 breaths with a bag-mask device: Each breath given over 1 second Visible chest rise with each breath	
This rescuer is not evaluated. Rescuer 1: Infant Breaths Gives 2 breaths with a bag-mask device: Each breath given over 1 second Visible chest rise with each breath	
Rescuer 1: Infant Breaths Gives 2 breaths with a bag-mask device: Each breath given over 1 second Visible chest rise with each breath	
☐ Gives 2 breaths with a bag-mask device: • Each breath given over 1 second • Visible chest rise with each breath	
Each breath given over 1 secondVisible chest rise with each breath	
Visible chest rise with each breath	
Resumes compressions in less than 10 seconds	
STOP TEST	
Instructor Notes	
 Place a check 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 check box), the stude must receive remediation. Make a note here of which skills require remediation (refer to instructor manual for information about remediation). 	
Test Results Check PASS or NR to indicate pass or needs remediation:	□NR
Instructor Initials Instructor Number Date	

Rhythm Disturbances/ Electrical Therapy Skills Station Competency Checklist





Student Name Date of Test		
Critical Performance Steps		k if done rectly
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 Adjusts device to manual mode (not AED mode) to display rhythm in standard limb leads (I, II, III) or paddles/electrode pads		
Verbalizes correct electrical therapy for appropriate core rhythms • 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 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 check 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 check be receive remediation. Make a note here of which skills require remediation (refer to instructor meabout remediation). 		
Test Results Check PASS or NR to indicate pass or needs remediation:	PASS	□NR
Instructor Initials Instructor Number Date		

Vascular Access Skills Station Competency Checklist





Student Name Date of Test		
Critical Performance Steps		k if done rectly
Verbalizes indications for IO insertion		
Verbalizes sites for IO insertion (anterior tibia, distal femur, medial malleolus, anterior-superior iliac spine)		
Verbalizes contraindications for IO placement • Fracture in extremity • Previous insertion attempt in the same bone • Infection overlying bone		
Inserts IO catheter safely		
Verbalizes how to confirm IO catheter is in correct position; verbalizes how to secure IO catheter		
Attaches IV line to IO catheter; demonstrates giving IO fluid bolus by using 3-way stopcock and syringe		
Shows how to determine correct drug doses by using a color-coded length-based tape or other resource		
The following is optional:		
Verbalizes correct procedure for establishing IV access		
STOP TEST		
 Instructor Notes Place a check 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 check box receive remediation. Make a note here of which skills require remediation (refer to instructor manabout remediation). 		
Test Results Check PASS or NR to indicate pass or needs remediation:	PASS	□NR
Instructor Initials Instructor Number Date		