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Blood Pressure Measurement—Palpation

1 Apply personal protective equipment 2 Explain procedure to patient 3 Select correct size of cuff and place lower edge of cuff 2.5 cm (1 in.) above crease of elbow, centred over brachial artery 4 Locate radial pulse 5 Close regulating valve and inflate cuff 20 mmHg beyond point where radial pulse disappears 6 Slowly deflate cuff until radial pulse returns, then deflate cuff fully 7 Record approximate systolic blood pressure OTE: Shaded steps are critical actions. If a critical action is not successfully demonst complete. If the skill is incomplete, supporting comments are required. Skill complete	Supporting
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Blood Pressure Measurement—Auscultation

		Sk	ill Successful	ly Demonstrated
	Skill	Yes	No	Supporting Comments
1	Apply personal protective equipment			
2	Explain procedure to patient			
3	Select correct size of cuff and place lower edge of cuff 2.5 cm (1 in.) above crease of elbow, centred over brachial artery			
4	Locate radial pulse			
5	Close regulating valve and inflate cuff 20 mmHg beyond point where radial pulse disappears			
6	Position stethoscope over brachial artery			
7	Slowly deflate cuff until pulse is heard			
8	Continue deflating cuff until pulse is no longer heard, then			
O	fully deflate cuff			
9 OTE :	fully deflate cuff Record systolic and diastolic blood pressure Shaded steps are critical actions. If a critical action			nonstrated, the s
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Conscious, Choking Adult or Child

			ill Successful	ly Demonstrated
	Skill	Yes	No	Supporting Comments
1	Perform a scene survey			
2	Apply personal protective equipment			
3	Determine patient is choking and tell patient you are here to help			
4	Position self and support patient for back blows			
5	Give 5 firm back blows			
6	Position self for abdominal thrusts			
7	Give 5 abdominal thrusts			
8	Repeat cycle of back blows and abdominal thrusts until object is dislodged or patient begins to breathe or cough or becomes unconscious			
	Adaptations: chest thrusts; choking in a seated position (e.g., in a wheelchair); choking alone Shaded steps are critical actions. If a critical action in the skill is incomplete, supporting comments			nonstrated, the
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Conscious, Choking Baby

		Skill Successfully Demonstrated		
	Skill	Yes	No	Supporting Comments
1	Perform a scene survey			
2	Apply personal protective equipment			
3	Determine baby is choking			
4	Position self low to the ground and support baby's head and neck			
5	Turn baby face down (head lower than body)			
6	Give 5 firm back blows			
7	Turn baby face up			
8	Give 5 chest thrusts			
9	Repeat cycle of back blows and chest thrusts until object is			
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Unconscious, Choking Adult, Child, or Baby

		Skill Successfully Demonstrated		
	Skill	Yes	No	Supporting Comments
1	Perform a scene survey			
2	Apply personal protective equipment			
3	Determine unresponsiveness			
4	Open Airway			
5	Check Breathing and Circulation for a maximum of 5 to 10 seconds (no circulation found)			
6	Start chest compressions (30 compressions)			
7	Open patient's airway and give 1 ventilation			
8	If air does not go in, reposition head and attempt to ventilate again			
9	If air still does not go in, repeat cycle of 30 compressions			
10	Look in mouth for an object (using a tongue-jaw lift); remove object if seen			
11	Attempt to ventilate			
12	If air does not go in, continue CPR sequence of 30 compressions and 2 ventilations			
13	If first ventilation is successful, give another ventilation			
14	If there is no response to ventilation, check pulse			
15	If there is no pulse, follow CPR sequence			
16	If there is a pulse, follow rescue breathing sequence			
17	If there is any change in patient's condition, stop CPR and check ABCs			
comp Skil	Shaded steps are critical actions. If a critical action is plete. If the skill is incomplete, supporting comments Skill incomplete ents:	are requi		monstrated, the



Rescue Breathing for an Adult, Child, or Baby

Participa	ant's Name:			
		Sk	xill Successful	ly Demonstrated
	Skill	Yes	No	Supporting Comments
1	Perform a scene survey			
2	Apply personal protective equipment			
3	Determine unresponsiveness			
4	Open Airway			
5	Check Breathing and Circulation for a maximum of 5 to 10 seconds			
6	If using a BVM, give two 1-second ventilations			
7	Give ventilations (1 every 5–6 seconds for adult; 1 every 3–5 seconds for child or baby)			
8	Stop ventilations and check ABCs every 2 minutes or if there is any change in patient's condition			
Skil	lete. If the skill is incomplete, supporting comments I complete Skill incomplete	are requ		
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Suctioning

		Skill Successfully Demonstrated		
	Skill	Yes	No	Supporting Comments
1	Apply personal protective equipment			
2	Measure distance of insertion (earlobe to corner of mouth)			
3	With one hand, open mouth using crossed-finger technique and insert suction tip into mouth; never lose sight of tip and hold your breath while suctioning			
4	While withdrawing tip, suction until airway is clear (according to local protocol) or you can no longer hold your breath			
5	Immediately apply supplemental oxygen after suctioning			
omm	ents:			



Insertion of an Oropharyngeal Airway, Adult or Child

		Skill Successfully Demonstrate		
	Skill	Yes	No	Supporting Comments
1	Apply personal protective equipment			
2	Determine unresponsiveness			
3	Measure distance of insertion (earlobe to corner of mouth)			
4	Select correct size of airway			
5	Open mouth using crossed-finger technique or tongue-jaw lift			
6	Insert airway halfway, with curved end facing roof of mouth; then rotate airway 180° into position			
7	Remove airway if required			
	ill complete Skill incomplete			
	ill complete Skill incomplete ents:			





Insertion of an Oropharyngeal Airway, Baby

		Skill Successfully Demonstrate		
	Skill	Yes	No	Supporting Comments
1	Apply personal protective equipment			
2	Determine unresponsiveness			
3	Measure distance of insertion (earlobe to corner of mouth)			
4	Select correct size of airway			
5	Place padding under baby's shoulders			
6	Open baby's mouth			
7	Using a tongue depressor to assist with insertion, insert airway with curved end facing down, following natural curvature of baby's airway			
8	Remove airway if required			
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Oxygen Set-up and Delivery

			ill Successful	ly Demonstrated
	Skill	Yes	No	Supporting Comments
1	Apply personal protective equipment			
2	Check cylinder to ensure it is marked "oxygen"			
3	Ensure oxygen cylinder is stable at all times			
4	Clear valve: a. Remove protective covering and set aside O-ring b. Open cylinder for 1 second to clear valve, ensuring valve is facing away from everyone			
5	Attach pressure regulator: a. Confirm regulator is designed to be used with an oxygen cylinder b. Put O-ring into pressure regulator c. Place pressure regulator on cylinder d. Set metal prongs into valve e. Hand-tighten screw until pressure regulator is snug			
6	Open cylinder 1 full turn			
7	Check pressure gauge			
8	Attach delivery device			
9	Adjust flowmeter to desired flow rate			
10	Verify oxygen flow			
11	Fill reservoir of non-rebreather mask, if using			
12	Explain procedure to patient			
13	Safely apply device on patient			



Using a Bag-Valve-Mask (BVM) Resuscitator for Ventilations

			Skill Successfully Demonstrate		
	Skill	Yes	No	Supporting Comments	
1	Apply personal protective equipment				
2	Select and insert correct size of OPA, if time permits				
3	Responder 1: assemble correct size of BVM				
4	Responder 1: attach BVM (adult, child, or baby) to supplemental oxygen				
5	Responder 1: position mask				
6	Responder 1: open airway and seal mask: a. Place thumbs on each side of mask b. Place fingers of both hands along jawbone c. Open airway using head-tilt/chin-lift (or jaw thrust if head and/or spine injury is suspected); for a baby, place padding under shoulders prior to opening airway d. Apply downward pressure with thumbs while lifting jaw upward with fingers				
7	 Responder 2: begin ventilations: a. Squeeze bag smoothly just until chest starts to rise b. Give 1 ventilation every 5–6 seconds (1 every 3–5 seconds for a child or baby) c. Watch chest to see if air is going in d. Recheck pulse and breathing after 2 minutes and every few minutes thereafter 				



CPR for an Adult or Child

			Skill Successfully Demonstrated		
	Skill	Yes	No	Supporting Comments	
1	Perform a scene survey				
2	Apply personal protective equipment				
3	Determine unresponsiveness				
4	Open Airway				
5	Check Breathing and Circulation for a maximum of 5 to 10 seconds (no circulation found)				
6	Place hands in appropriate position				
7	Give 30 compressions (at a rate of at least 100/minute)				
8	Give 2 ventilations with barrier device and supplemental oxygen				
9	Repeat cycle of 30 compressions and 2 ventilations				
	Continue CPR until AED can be applied, more advanced care				
10	takes over, or local protocol dictates otherwise				
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Using an Automated External Defibrillator (AED)

Participant's Name: _____

		Sk	cill Successfu	lly Demonstrated
	Skill	Yes	No	Supporting Comments
1	Apply personal protective equipment			
2	Provide care according to local protocol			
3	Ensure chest is ready for electrode pad placement			
4	Apply correct size of electrode pads based on patient's age			
5	Turn on AED			
6	Follow voice prompts or local protocol			
7	Stop CPR and ensure everybody is clear of patient before delivering shock			
8	Apply shock (if indicated), operating AED properly			
9	Resume CPR at appropriate time			
10	Respond appropriately when confronted with simulated problems or hazards			
11	If there is any change in patient's condition, stop CPR and check ABCs			
incomp	Shaded steps are critical actions. If a critical action in the skill is incomplete, supporting comments are complete. Skill incomplete			monstrated, the skill is
Comme	ents:			



CPR for a Baby

		Sk	ill Successful	lly Demonstrated
	Skill	Yes	No	Supporting Comments
1	Perform a scene survey			
2	Apply personal protective equipment			
3	Determine unresponsiveness			
4	Open Airway			
5	Check Breathing and Circulation for a maximum of 5 to 10 seconds (no circulation found)			
6	Place fingers in appropriate position			
7	Give 30 compressions (at a rate of at least 100/minute)			
8	Place padding under shoulders to open airway			
9	Give 2 ventilations with barrier device and supplemental oxygen			
10	Repeat cycle of 30 compressions and 2 ventilations			
11	Continue CPR until AED can be applied, more advanced care takes over, or local protocol dictates otherwise			
12	If there is any change in baby's condition, stop CPR and check ABCs			
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Two-Rescuer CPR

		Sk	ill Successful	ly Demonstrated
	Skill	Yes	No	Supporting Comments
1	Perform a scene survey			
2	Apply personal protective equipment			
3	Determine unresponsiveness			
4	Establish a plan with other responder and work as a team			
5	Responder 1: open Airway and check Breathing and Circulation for a maximum of 5 to 10 seconds			
6	Responder 1: place hands in appropriate position for chest compressions Responder 2: prepare AED and barrier device/BVM with supplemental oxygen (see Oxygen Set-up and Delivery skills checklist)			
7	Responder 1: give 30 compressions (at a rate of at least 100/minute)			
8	Responder 2: maintain airway, then position and seal mask			
9	Responder 1: give 2 ventilations (each lasting 1 second) until chest starts to rise			
10	Repeat cycle of compressions and ventilations (at a rate of 30/2 for an adult or 15/2 for a child or baby)			
11	Responder at head periodically checks for effectiveness of compressions by feeling for carotid pulse			
12	Responders switch roles between cycles			
13	Continue CPR until AED can be applied, more advanced care takes over, or local protocol dictates otherwise			
14	Follow AED's prompts and prepare for transport			
15	If there is any change in patient's condition, stop CPR and check ABCs			





Controlling External Bleeding

		Sk	kill Successfu	lly Demonstrated
	Skill	Yes	No	Supporting Comments
1	Apply personal protective equipment			
2	Expose, examine, and apply direct pressure to wound or appropriately control bleeding if object is impaled			
3	Apply pressure bandage if bleeding continues			
4	If bleeding continues, assess distal circulation, then apply tourniquet 5 to 10 cm (2 to 4 in.) above injury			
5	Bandage wound securely			
6	Reassess distal circulation; after 10 minutes, slowly remove tourniquet if there has been a significant reduction in bleeding			
7	Maintain aseptic technique throughout procedure			
8	Document application of tourniquet, including the times it was applied, tightened, and released			
	Shaded steps are critical actions. If a critical action plete. If the skill is incomplete, supporting comment			monstrated, the skill i
Ski	Il complete Skill incomplete			
Comm	ents:			



Splinting

			Skill Successfully Demonstrated		
	Skill	Yes	No	Supporting Comments	
1	Apply personal protective equipment				
2	Explain procedure to patient				
3	Expose and examine injury. Perform manual stabilization and control any bleeding				
4	Assess distal pulse and motor and sensory function				
5	Measure splint appropriately				
6	Apply splint to immobilize limb above and below injury				
7	Pad splint as necessary				
8	Secure splint in place				
9	Reassess circulation and motor and sensory function				
10	Loosen splint and/or bandages if necessary				
11	Elevate splinted part, if possible				
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Application of a Cervical Collar

Apply personal protective equipment Determine need for immobilization Explain procedure to patient and instruct patient not to move and to inform you if there is any pain and/or resistance Control movement of cervical spine by delegating manual in-line stabilization throughout procedure Move head into neutral alignment (if needed and not contraindicated) Measure patient accurately and select correct size of cervical collar Apply and secure collar with minimal movement to head and spine Continue to manually stabilize head and neck Continue to manually stabilize head and neck Comment: No	Apply personal protective equipment Determine need for immobilization Explain procedure to patient and instruct patient not to move and to inform you if there is any pain and/or resistance Control movement of cervical spine by delegating manual in-line stabilization throughout procedure Move head into neutral alignment (if needed and not contraindicated) Measure patient accurately and select correct size of cervical collar Apply and secure collar with minimal movement to head and spine Continue to manually stabilize head and neck Control movement of cervical spine by delegating manual in-line stabilization throughout procedure Move head into neutral alignment (if needed and not contraindicated) Collar Collar Apply and secure collar with minimal movement to head and spine Continue to manually stabilize head and neck			SI	kill Successful	ly Demonstrated
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Securing a Patient on a Backboard

		Skill Successfully Demonstrated		
	Skill	Yes	No	Supporting Comments
1	Apply personal protective equipment			
2	Determine need for immobilization			
3	Explain procedure to patient			
4	Apply cervical collar and maintain in-line stabilization			
5	Place hands in appropriate position			
6	Roll patient onto backboard as 1 unit using appropriate technique			
7	Position patient in centre of backboard using appropriate technique			
8	Secure patient's body to backboard using appropriate strapping devices in correct sequence			
9	Pad any natural hollows			
10	Secure patient's head to backboard using appropriate equipment			
11	If necessary, reapply/adjust cervical collar and secure arms and hands in front of body			
12	Confirm patient is secure before moving			
comp Ski	Shaded steps are critical actions. If a critical action plete. If the skill is incomplete, supporting comment Skill incomplete ents:			monstrated, the



Participant's Name:



Helmet (Recreational) Removal

		Skill Successfully Demonstrated		
	Skill	Yes	No	Supporting Comments
1	Apply personal protective equipment			
2	Establish a plan with other responder and work as a team			
3	Responder 1: maintain manual stabilization throughout			
4	Responder 2: remove any face piece that interferes with normal breathing, maintaining an open airway, or performing rescue breathing			
5	Responder 2: remove chin strap or any other securing devices (e.g., padding)			
6	Responder 2: support head			
7	Responder 1: slide helmet off			
8	Responder 1: continue to maintain manual stabilization until immobilization is complete			
	I complete Skill incomplete			



Application of an Upper Body Motion Restriction Device

		Sk	ill Successful	ly Demonstrated
	Skill	Yes	No	Supporting Comments
1	Apply personal protective equipment			
2	Determine need for immobilization			
3	Explain procedure to patient			
4	Delegate manual in-line stabilization of head and neck until other equipment is applied			
5	Measure patient accurately and select correct size of cervical collar			
6	Apply and secure cervical collar with minimal movement to head and spine			
7	Position device according to manufacturer's recommendations			
8	Confirm device positioning, then secure straps in proper order, starting with middle and lower torso straps			
9	Secure leg straps			
10	Pad head appropriately			
11	Secure head to device			
12	Secure upper torso strap			
13	Communicate with other responders and safely move patient to a backboard as a team			
14	Release leg straps and slowly lower patient's legs to an in-line position			
15	Secure patient to backboard			



Standing Take-Down

Skill Ite effective communication with other s) throughout procedure Decedure to patient 1: maintain manual in-line stabilization 2: apply cervical collar (see Application of a collar skills checklist) S stand on either side of patient 1: slide backboard behind patient, ensuring that d properly (centred) 2: brace bottom of backboard with one foot ling patient's head steady with one hand,	Yes	No	Supporting Comments
s) throughout procedure ocedure to patient 1: maintain manual in-line stabilization 2: apply cervical collar (see Application of a ollar skills checklist) s stand on either side of patient 1: slide backboard behind patient, ensuring that d properly (centred) 2: brace bottom of backboard with one foot			
1: maintain manual in-line stabilization 2: apply cervical collar (see Application of a bllar skills checklist) s stand on either side of patient 1: slide backboard behind patient, ensuring that d properly (centred) 2: brace bottom of backboard with one foot			
2: apply cervical collar (see Application of a billar skills checklist) s stand on either side of patient 1: slide backboard behind patient, ensuring that d properly (centred) 2: brace bottom of backboard with one foot			
1: slide backboard behind patient, ensuring that d properly (centred) 2: brace bottom of backboard with one foot			
ing patient's head steady with one hand,			
place free hand under patient's armpits and highest handhold on backboard			
ient is appropriately held in place (e.g., elbows			
·			
ient to backboard			
t t	t highest handhold on backboard ver patient to the ground, maintaining manual bilization and using proper body mechanics tient is appropriately held in place (e.g., elbows a third responder, Responder 3: maintain manual bilization from behind backboard tient to backboard	ver patient to the ground, maintaining manual bilization and using proper body mechanics tient is appropriately held in place (e.g., elbows a third responder, Responder 3: maintain manual bilization from behind backboard tient to backboard	ver patient to the ground, maintaining manual bilization and using proper body mechanics tient is appropriately held in place (e.g., elbows a third responder, Responder 3: maintain manual bilization from behind backboard



Scene and Primary Survey

Particip	ant's Name:			
		Sk	xill Successfu	lly Demonstrated
	Skill	Yes	No	Supporting Comments
1	Apply personal protective equipment			
2	Identify and reduce any potential environmental risks or hazards			
3	Identify mechanism of injury/chief complaint			
4	Identify number of patients			
5	Identify and request other needed resources			
6	Introduce self			
7	Determine responsiveness and level of consciousness (AVPU)			
8	Determine if manual spinal precautions should be taken, and act appropriately			
9	Open Airway			
10	Check Breathing			
11	Check Circulation, including deadly bleeding			
Ski	olete. If the skill is incomplete, supporting comments Il complete .	are requ	ired.	
Comm	ents:			



Secondary Survey

			Skill Successfully Demonstrated		
	Skill	Yes	No	Supporting Comments	
1	Apply personal protective equipment				
2	Explain procedure to patient throughout survey				
3	Interview patient and/or bystanders: Confirm chief complaint and mechanism of injury as determined by primary survey Collect patient history (SAMPLE)				
4	 Check and record vital signs: Level of consciousness (use Glasgow Coma Scale) Breathing (rate, rhythm, and quality) Pulse (rate, rhythm, and quality) Skin characteristics (colour, condition, and temperature) Blood pressure (palpation or auscultation as situation dictates) Pupils (size, pupils of equal size, and reactive to light) 				
5	 Complete head-to-toe physical examination: Explain procedure to patient and get consent from patient before touching her Carefully and systematically examine (exposing when needed) and palpate: Head and neck Shoulders and collarbones Chest Back Abdomen Pelvis and hips Legs and arms 				
6	Document all findings				



Rolling a Patient onto a Backboard: From a Supine Position

Participant's Name:

			Skill Successfully Demonstrated		
	Skill	Yes	No	Supporting Comments	
1	Establish a plan with other responders and work as a team				
2	Explain procedure to patient				
3	Apply cervical collar (see Application of a Cervical Collar skills checklist), when appropriate				
4	Responder 1: maintain manual in-line stabilization of patient's head and neck throughout procedure				
5	Responders 2 and 3: place backboard beside patient and kneel on other side of patient				
6	Responder 2: grasp patient's far shoulder and hip to control patient Responder 3: grasp patient's far hip and knee to control patient				
7	Responder 1: give a pre-arranged command to roll patient				
8	Responders roll patient as 1 unit onto patient's side				
9	Responder 2: examine patient's back while keeping one hand on patient's shoulder and supporting patient against thighs				
10	Responders 2 and 3: position backboard against patient				
11	Responder 1: give pre-arranged command to roll patient as 1 unit onto backboard				
12	Responders roll patient as 1 unit onto backboard				
13	Secure patient in centre of backboard (see Securing a Patient on a Backboard skills checklist)				
IOTE: Sincomp		are requi		monstrated, the s	



Rolling a Patient onto a Backboard: From a Prone Position

Participant's Name:

			Skill Successfully Demonstrated		
	Skill	Yes	No	Supporting Comments	
1	Establish a plan with other responders and work as a team				
2	Explain procedure to patient				
3	Responder 1: maintain manual in-line stabilization of patient's head and neck throughout procedure				
4	Responder 2: examine patient's back				
5	Responders 2 and 3: kneel beside patient and place back- board between patient and themselves				
6	Responder 2: grasp patient's far shoulder and hip to control patient Responder 3: grasp patient's far hip and knee to control patient				
7	Responder 1: give a pre-arranged command to roll patient				
8	Responders roll patient as 1 unit onto patient's side				
9	Responder 3: position backboard against patient				
10	Responder 1: give command to roll patient as 1 unit onto backboard				
11	Responders roll patient as 1 unit onto backboard				
12	If possible, apply cervical collar (see Application of a Cervical Collar skills checklist)				
13	Secure patient in centre of backboard (see Securing a Patient on a Backboard skills checklist)				
comp Skil	Shaded steps are critical actions. If a critical action is lete. If the skill is incomplete, supporting comments I complete Skill incomplete ents:			monstrated, the skill	



Rolling a Patient onto a Backboard: From a Semi-Prone Position

			Skill Successfully Demonstrated		
	Skill	Yes	No	Supporting Comments	
1	Establish a plan with other responders and work as a team				
2	Explain procedure to patient				
3	Responder 1: maintain manual in-line stabilization of patient's head and neck throughout procedure, being careful not to roll patient onto her face				
4	Examine patient's back				
5	Responders 2 and 3: kneel beside patient and place backboard behind patient				
6	Responder 2: grasp patient's top shoulder and hip to control patient Responder 3: grasp patient's top hip and knee to control patient				
7	Responder 1: give pre-arranged command to roll patient as 1 unit onto backboard				
8	Responders roll patient as 1 unit onto backboard				
9	Apply cervical collar (see Application of a Cervical Collar skills checklist)				
10	Secure patient in centre of backboard (see Securing a Patient on a Backboard skills checklist)				
ncomp	Shaded steps are critical actions. If a critical action is lete. If the skill is incomplete, supporting comments I complete Skill incomplete			monstrated, the	
Comme	ents:				