

National Registry of Emergency Medical Technicians Advanced Level Practical Examination

BLEEDING CONTROL/SHOCK MANAGEMENT

Candidate:	Examiner:		
Date:	_Signature:		
		Possible	Points
Time Start:		Points	Awarded
Takes or verbalizes body substance isolation preca	autions	1	
Applies direct pressure to the wound		1	
Elevates the extremity		1	
NOTE: The examiner must now inform the cand	lidate that the wound continues to	bleed.	
Applies an additional dressing to the wound		1	
NOTE: The examiner must now inform the cand	lidate that the wound still continu	es to	
bleed. The second dressing does not co	ontrol the bleeding.		
Locates and applies pressure to appropriate arteria	al pressure point	1	
NOTE: The examiner must now inform the cand	lidate that the bleeding is controll	ed.	
Bandages the wound		1	
NOTE: The examiner must now inform the cand	lidate that the patient is exhibiting	ı signs a	nd
symptoms of hypoperfusion.			
Properly positions the patient		1	
Administers high concentration oxygen		1	
Initiates steps to prevent heat loss from the patient		1	
Indicates the need for immediate transportation		1	
Time End:	TOTAL	10	
CRITICAL CRITERIA			
Did not take or verbalize body substance isc	lation precautions		
Did not apply high concentration of oxygen			
Applied a tourniquet before attempting other	methods of bleeding control		
Did not control hemorrhage in a timely manr	er		
Did not indicate the need for immediate trans	sportation		



DUAL LUMEN AIRWAY DEVICE (COMBITUBE® OR PTL®)

Candidate:	Examiner:		
Date:	Signature:		
NOTE: If candidate elects to initially ventilate with BVM attached steps denoted by "**" so long as first ventilation is delive		led for	
		Possible Points	Points Awarded
Takes or verbalizes body substance isolation precautions		1	
Opens the airway manually		1	
Elevates tongue, inserts simple adjunct [oropharyngeal or nasopha		1	
NOTE: Examiner now informs candidate no gag reflex is **Ventilates patient immediately with bag-valve-mask device unatte		1	
**Hyperventilates patient with room air	ached to oxygen	1	
NOTE: Examiner now informs candidate that ventilation is	is being performed without difficulty	,	
Attaches oxygen reservoir to bag-valve-mask device and connects		1	
Ventilates patient at a rate of 10-20/minute with appropriate volum	es	1	
NOTE: After 30 seconds, examiner auscultates and report			
control has ordered insertion of a dual lumen airw	vay. The examiner must now take over ventilati		
Directs assistant to pre-oxygenate patient		1	
Checks/prepares airway device Lubricates distal tip of the device [may be verbalized]		1	
NOTE: Examiner to remove OPA and move out of the way	when candidate is prepared to insert device		
Positions head properly	y when candidate is prepared to insert device	1	
Performs a tongue-jaw lift		1	
☐ USÉS COMBITUBE®	☐ USES PTL®		
Inserts device in mid-line and to depth so	Inserts device in mid-line until bite block	1	
printed ring is at level of teeth	flange is at level of teeth		
Inflates pharyngeal cuff with proper volume	Secures strap	1	
and removes syringe Inflates distal cuff with proper volume	Blows into tube #1 to adequately inflate		
and removes syringe	both cuffs	1	
Attaches/directs attachment of BVM to the first [esophageal pla		1	
Confirms placement and ventilation through correct lumen by ol		-	
epigastrium, and bilaterally over each lung	•	1	
NOTE: The examiner states, "You do not see rise and fall	l of the chest and you only hear sounds over th	ie	
epigastrium."			
Attaches/directs attachment of BVM to the second [endotrachea		1	
Confirms placement and ventilation through correct lumen by ollower the epigastrium, and bilaterally over each lung	bserving chest rise, auscultation	1	
NOTE: The examiner confirms adequate chest rise, absert	nt sounds over the enigastrium, and equal hilat	teral	
breath sounds.	int souries over the opigustriam, and equal shee	ci ui	
Secures device or confirms that the device remains properly se	cured	1	
	T	OTAL 20	
CRITICAL CRITERIA			
Egilure to initiate ventilations within 20 seconds after taking	hady substance isolation progettions or interrupts	ventilations for ar	ootor than
Failure to initiate ventilations within 30 seconds after taking 30 seconds at any time	body substance isolation precautions of interrupts	ventilations for gr	eater triair
Failure to take or verbalize body substance isolation precau	utions		
Failure to voice and ultimately provide high oxygen concent			
Failure to ventilate patient at a rate of at least 10/minute	•		
Failure to provide adequate volumes per breath [maximum			
Failure to pre-oxygenate patient prior to insertion of the dua			
Failure to insert the dual lumen airway device at a proper d	epth or at either proper place within 3 attempts		
Failure to inflate both cuffs properly	or inflation of each ouff		
Combitube - failure to remove the syringe immediately after PTL - failure to secure the strap prior to cuff inflation	a mination of each cult		
File - failure to secure the strap prior to cult initiation Failure to confirm that the proper lumen of the device is bei	ing ventilated by observing chest rise, auscultation	over the enigastri	um and
bilaterally over each lung		oron and opigasum	arri, arra
Inserts any adjunct in a manner dangerous to patient			



DYNAMIC CARDIOLOGY

Candidate:		Examiner:		
Date:		Signature:		
SET #				
Level of Testing:	□ NREMT-Intermediate/99	□ NREMT-Paramedic		
Time Start:			Possible Points	Points Awarded
Takes or verbalizes infe	ction control precautions		1	
Checks level of respons	siveness		1	
Checks ABCs			1	
Initiates CPR if appropri	iate [verbally]		1	
	n a timely fashion or applies paddles for	or "Quick Look"	1	
Correctly interprets initia	•		1	
Appropriately manages	•		2	
Notes change in rhythm			1	
	n to include pulse and, if appropriate, E	3P	1	
Correctly interprets second		<u></u>	1	
Appropriately manages			2	
Notes change in rhythm	•		1	
	n to include pulse and, if appropriate, E		1	
Correctly interprets third		<u>, , , , , , , , , , , , , , , , , , , </u>	1	
Appropriately manages	•		2	
Notes change in rhythm			1	
	n to include pulse and, if appropriate, E	32	1	
Correctly interprets four	•		1	
Appropriately manages			2	
Orders high percentage	s of supplemental oxygen at proper tim	1es	1	
Time End:	-	TOTAL	_ 24	
CRITICAL CRITERIA				
Failure to deliver	first shock in a timely manner due to o	operator delay in machine use or providing treatments	other than C	PR with
simple adjuncts				
		other than the time required to reassess rhythm and re	echarge pado	dles
	hythm before delivering each shock			
	the safety of self and others [verbalize			
	r DC shock [does not use machine pro	perly]		
	strate acceptable shock sequence			
	nitiation or resumption of CPR when a _l			
	correct management of airway [ET whe			
	administration of appropriate oxygen at			
	se or treat 2 or more rhythms correctly			
Orders administr	ation of an inappropriate drug or lethal	dosage		
Failure to correct	tly diagnose or adequately treat y-fib. y	v-tach, or asystole		



INTRAVENOUS THERAPY

Candidate:Examiner:		
Date:Signature:		
Level of Testing: ☐ NREMT-Intermediate/85 ☐ NREMT-Intermediate/99 ☐ NREMT-Pa	ramedic Possible	Points
Time Start:	Points	Awarded
Checks selected IV fluid for: -Proper fluid (1 point) -Clarity (1 point)	2	
Selects appropriate catheter	1	
Selects proper administration set	1	
Connects IV tubing to the IV bag Prepares administration set [fills drip chamber and flushes tubing]	1 1	
Cuts or tears tape [at any time before venipuncture]	1	
Takes/verbalizes body substance isolation precautions [prior to venipuncture]	1	
Applies tourniquet Palpates suitable vein	1 1	
Cleanses site appropriately	1	
Performs venipuncture		
-Inserts stylette (1 point)		
-Notes or verbalizes flashback (1 point) -Occludes vein proximal to catheter (1 point)	5	
-Removes stylette (1 point)		
-Connects IV tubing to catheter (1 point)		
Disposes/verbalizes disposal of needle in proper container	1	
Releases tourniquet Runs IV for a brief period to assure patent line	1	
Secures catheter [tapes securely or verbalizes]	1	
Adjusts flow rate as appropriate	1	
Time End:	TOTAL 21	
Failure to take or verbalize body substance isolation precautions prior to performing venipuncture Contaminates equipment or site without appropriately correcting situation Performs any improper technique resulting in the potential for uncontrolled hemorrhage, catheter she Failure to successfully establish IV within 3 attempts during 6 minute time limit Failure to dispose/verbalize disposal of needle in proper container NOTE: Check here () if candidate did not establish a patent IV and do not evaluate IV Bolus Medical		
Time Start:		
Asks patient for known allergies	1 1	
Selects correct medication	1	
Assures correct concentration of drug	1	
Assembles prefilled syringe correctly and dispels air Continues body substance isolation precautions	1	
Cleanses injection site [Y-port or hub]	1	
Reaffirms medication	1	
Stops IV flow [pinches tubing or shuts off] Administers correct dose at proper push rate	1 1	
Disposes/verbalizes proper disposal of syringe and needle in proper container	1	
Flushes tubing [runs wide open for a brief period]	1	
Adjusts drip rate to TKO/KVO Verbalizes need to observe patient for desired effect/adverse side effects	1	
Time End:	TOTAL 13	
Time End	IOIAL 10	
CRITICAL CRITERIA Failure to begin administration of medication within 3 minute time limit Contaminates equipment or site without appropriately correcting situation Failure to adequately dispel air resulting in potential for air embolism Injects improper drug or dosage [wrong drug, incorrect amount, or pushes at inappropriate rate] Failure to flush IV tubing after injecting medication Recaps needle or failure to dispose/verbalize disposal of syringe and needle in proper container		



PATIENT ASSESSMENT - MEDICAL

Candidate:	Examiner:		
Date:			
Scenario:			
Time Start:		Possible Points	Points Awarded
Takes or verbalizes body substance isolation prec	autions	1	Awarueu
SCENE SIZE-UP	autorio	,	
Determines the scene/situation is safe		1	
Determines the mechanism of injury/nature of illne	iss	1	
Determines the number of patients		1	
Requests additional help if necessary		1	
Considers stabilization of spine		1	
INITIAL ASSESSMENT			
Verbalizes general impression of the patient		1	
Determines responsiveness/level of consciousnes	s	1	
Determines chief complaint/apparent life-threats		1	
Assesses airway and breathing			
-Assessment (1 point)		3	
-Assures adequate ventilation (1 point)		3	
-Initiates appropriate oxygen therapy (1 pe	pint)		
Assesses circulation			
-Assesses/controls major bleeding (1 poir	t) -Assesses skin [either skin color, temperature, or condition] (1 point)	3	
-Assesses pulse (1 point)			
Identifies priority patients/makes transport decision		1	
FOCUSED HISTORY AND PHYSICAL EXAMINA	TION/RAPID ASSESSMENT		
History of present illness			
-Onset (1 point) -Severity (1 po	•	_	
-Provocation (1 point) -Time (1 point)		8	
, , , ,	stions of associated signs and symptoms as related to OPQRST (2 points)		
-Radiation (1 point)			
Past medical history	-	_	
	history (1 point) -Events leading to present illness (1 point)	5	
-Medications (1 point) -Last oral intak	· · · · ·		
	fected body part/system or, if indicated, completes rapid assessment] -Integumentary -Reproductive	_	
-Cardiovascular -Neurological -Pulmonary -Musculoskele	* *	5	
Vital signs	iai -Gi/GO -F sychologicai/Gociai		
	tony rate and quality (1 point each)	5	
-Blood pressure (1 point) -AVPU (tory rate and quality (1 point each)]	
Diagnostics [must include application of ECG mon	· ,	2	
States field impression of patient	nor dyspriod and shoot panij	1	
Verbalizes treatment plan for patient and calls for	appropriate intervention(s)	1	
Transport decision re-evaluated		1	
ON-GOING ASSESSMENT			<u>'</u>
Repeats initial assessment		1	
Repeats vital signs		1	
Evaluates response to treatments		1	
Repeats focused assessment regarding patient co	mplaint or injuries	1	
Time End:			
CRITICAL CRITERIA	TOTAL	. 48	
Failure to initiate or call for transport of the	patient within 15 minute time limit		
Failure to take or verbalize body substance			
Failure to determine scene safety before ap			
Failure to voice and ultimately provide appr			
Failure to assess/provide adequate ventilat		_	
	blems associated with airway, breathing, hemorrhage or shock [hypoperfusion of the control of th		
	mediate transportation versus continued assessment and treatment at the so		
	nysical examination before assessing and treating threats to airway, breathir	ng, and circula	tion
Failure to determine the patient's primary p			
Orders a dangerous or inappropriate interv			
Failure to provide for spinal protection when	n indicated		



PATIENT ASSESSMENT - TRAUMA

Candidate:Examiner:		
Date:Signature:		
Scenario #	Possible	Points
Time Start: NOTE: Areas denoted by "**" may be integrated within sequence of Initial Assessment	Points	Awarded
Takes or verbalizes body substance isolation precautions	11	
SCENE SIZE-UP		
Determines the scene/situation is safe	1 1	
Determines the mechanism of injury/nature of illness	1 1	
Determines the number of patients Requests additional help if necessary	1	
Considers stabilization of spine	1	
INITIAL ASSESSMENT/RESUSCITATION		
Verbalizes general impression of the patient	1	
Determines responsiveness/level of consciousness	1	
Determines chief complaint/apparent life-threats	1	
Airway		
-Opens and assesses airway (1 point) -Inserts adjunct as indicated (1 point)	2	
Breathing		
-Assess breathing (1 point)		
-Assures adequate ventilation (1 point)	4	
-Initiates appropriate oxygen therapy (1 point)		
-Manages any injury which may compromise breathing/ventilation (1 point)		
Circulation		
-Checks pulse (1point)		
-Assess skin [either skin color, temperature, or condition] (1 point)	4	
-Assesses for and controls major bleeding if present (1 point)		
-Initiates shock management (1 point)		
Identifies priority patients/makes transport decision	1	
FOCUSED HISTORY AND PHYSICAL EXAMINATION/RAPID TRAUMA ASSESSMENT		
Selects appropriate assessment	1	
Obtains, or directs assistant to obtain, baseline vital signs	1	
Obtains SAMPLE history	1	
DETAILED PHYSICAL EXAMINATION		
Head		
-Inspects mouth**, nose**, and assesses facial area (1 point)	3	
-Inspects and palpates scalp and ears (1 point)		
-Assesses eyes for PERRL** (1 point)		
Neck**		
-Checks position of trachea (1 point)	3	
-Checks jugular veins (1 point)		
-Palpates cervical spine (1 point) Chest**	+	
-Inspects chest (1 point)		
-Palpates chest (1 point)	3	
-Auscultates chest (1 point)		
Abdomen/pelvis**		
-Inspects and palpates abdomen (1 point)		
-Assesses pelvis (1 point)	3	
-Verbalizes assessment of genitalia/perineum as needed (1 point)		
Lower extremities**		
-Inspects, palpates, and assesses motor, sensory, and distal circulatory functions (1 point/leg)	2	
Upper extremities	2	
Inspects, palpates, and assesses motor, sensory, and distal circulatory functions (1 point/arm)	2	
Posterior thorax, lumbar, and buttocks**		
-Inspects and palpates posterior thorax (1 point)	2	
-Inspects and palpates lumbar and buttocks area (1 point)		
Manages secondary injuries and wounds appropriately	1	
Performs ongoing assessment	1	
Time End: TOTA	L 43	
CRITICAL CRITERIA		
Failure to initiate or call for transport of the patient within 10 minute time limit		

ONTIONE ON TENIA
Failure to initiate or call for transport of the patient within 10 minute time limit
Failure to take or verbalize body substance isolation precautions
Failure to determine scene safety
Failure to assess for and provide spinal protection when indicated
Failure to voice and ultimately provide high concentration of oxygen
Failure to assess/provide adequate ventilation
Failure to find or appropriately manage problems associated with airway, breathing, hemorrhage or shock [hypoperfusion]
Failure to differentiate patient's need for immediate transportation versus continued assessment/treatment at the scene
Does other detailed/focused history or physical exam before assessing/treating threats to airway, breathing, and circulation
Orders a dangerous or inappropriate intervention



PEDIATRIC INTRAOSSEOUS INFUSION

Candidate:	Examiner:		
Date:	Signature:		
Time Start:		Possible Points	Points Awarded
Checks selected IV fluid for:			
-Proper fluid (1 point)		2	
-Clarity (1 point)			
Selects appropriate equipment to include:			
-IO needle (1 point)			
-Syringe (1 point)		4	
-Saline (1 point)			
-Extension set (1 point)			
Selects proper administration set		1	
Connects administration set to bag		1	
Prepares administration set [fills drip chamber and flu	ushes tubing]	1	
Prepares syringe and extension tubing		1	
Cuts or tears tape [at any time before IO puncture]		1	
Takes or verbalizes body substance isolation precaut	ions [prior to IO puncture]	1	
Identifies proper anatomical site for IO puncture	-	1	
Cleanses site appropriately		1	
Performs IO puncture:			
-Stabilizes tibia (1 point)			
-Inserts needle at proper angle (1 point)		4	
-Advances needle with twisting motion until "po	p" is felt (1 point)		
-Unscrews cap and removes stylette from need	lle (1 point)		
Disposes of needle in proper container		1	
Attaches syringe and extension set to IO needle and	aspirates	1	
Slowly injects saline to assure proper placement of n	eedle	1	
Connects administration set and adjusts flow rate as	appropriate	1	
Secures needle with tape and supports with bulky dre	essing	1	
Time End:	TOTAL	23	
CRITICAL CRITERIA			
Failure to establish a patent and properly adjust			4
Failure to take or verbalize body substance isc Contaminates equipment or site without appropriate propriate contaminates.		ing 10 pt	ıncture
Performs any improper technique resulting in t	he potential for air embolism		
Failure to assure correct needle placement bef	ore attaching administration set		
Failure to successfully establish IO infusion wit		e limit	
Performing IO puncture in an unacceptable ma		angle alt	, etc.]
Failure to dispose of needle in proper containe			
Orders or performs any dangerous or potential	ly harmful procedure		

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PEDIATRIC (<2 yrs.) VENTILATORY MANAGEMENT

Candida	ate: Examiner		
Date:	Signature:		
NOTE:	If candidate elects to ventilate initially with BVM attached to reservoir and oxygen, full credit must be awarded for steps denoted by "**" so long as first ventilation is delivered within 30 seconds.		
		Possible Points	Points Awarded
	r verbalizes body substance isolation precautions	1	
	he airway manually	1	
	s tongue, inserts simple adjunct [oropharyngeal or nasopharyngeal airway]	1	
	E: Examiner now informs candidate no gag reflex is present and patient accepts adjunct		T
	ates patient immediately with bag-valve-mask device unattached to oxygen	1	
	ventilates patient with room air	1	
NOT	E: Examiner now informs candidate that ventilation is being performed without difficulty	and that p	ulse
	oximetry indicates the patient's blood oxygen saturation is 85%		
Attaches [12-15 L	s oxygen reservoir to bag-valve-mask device and connects to high flow oxygen regulator ./minute]	1	
	es patient at a rate of 20-30/minute and assures adequate chest expansion	1	
NOT	E: After 30 seconds, examiner auscultates and reports breath sounds are present, equal	•	and
	medical direction has ordered intubation. The examiner must now take over ventilation	on.	
	assistant to pre-oxygenate patient	1	
	s/selects proper equipment for intubation	1	
	laryngoscope to assure operational with bulb tight	1	
	E: Examiner to remove OPA and move out of the way when candidate is prepared to intu	bate	1
	patient in neutral or sniffing position	1 1	
	plade while displacing tongue	1 1	
	s mandible with laryngoscope	1 1	
	es ET tube and advances to proper depth	1 1	
	ventilation of patient	1 1	
	s proper placement by auscultation bilaterally over each lung and over epigastrium	1	
	E: Examiner to ask, "If you had proper placement, what should you expect to hear?"		ı
Secures	ET tube [may be verbalized]	1	
CRITIC	TOT AL CRITERIA	AL 17	
J. (1110)	TE VIVI EIVIA		
F	ailure to initiate ventilations within 30 seconds after applying gloves or interrupts ventilations for		
	reater than 30 seconds at any time		
	ailure to take or verbalize body substance isolation precautions		
	ailure to pad under the torso to allow neutral head position or sniffing position		
	ailure to voice and ultimately provide high oxygen concentrations [at least 85%]		
	ailure to ventilate patient at a rate of at least 20/minute		
	failure to provide adequate volumes per breath [maximum 2 errors/minute permissible]		
	failure to pre-oxygenate patient prior to intubation		
	failure to successfully intubate within 3 attempts		
	Jses gums as a fulcrum		
	failure to assure proper tube placement by auscultation bilaterally and over the epigastrium		
	nserts any adjunct in a manner dangerous to the patient		
A	ttempts to use any equipment not appropriate for the pediatric patient		



SPINAL IMMOBILIZATION (SEATED PATIENT)

Candidate:	Examiner:		
Date:	Signature:		
Time Start:		Possible Points	Points Awarded
Takes or verbalizes body substance isolation preca	autions	1	
Directs assistant to place/maintain head in the neu	tral, in-line position	1	
Directs assistant to maintain manual immobilization	n of the head	1	
Reassesses motor, sensory, and circulatory function	n in each extremity	1	
Applies appropriately sized extrication collar		1	
Positions the immobilization device behind the pati	ent	1	
Secures the device to the patient's torso		1	
Evaluates torso fixation and adjusts as necessary		1	
Evaluates and pads behind the patient's head as n	ecessary	1	
Secures the patient's head to the device		1	
Verbalizes moving the patient to a long backboard		1	
Reassesses motor, sensory, and circulatory function	on in each extremity	1	
Time End:	TOTA	L 12	
CRITICAL CRITERIA			
Did not immediately direct or take manual in		rologo of m	امسما
Did not properly apply appropriately sized commobilization	ervical collar before ordening	release of n	nanuai
	achilization hafara it was mai	ntained man	haniaally
Released or ordered release of manual imm			nanically
Manipulated or moved patient excessively c Head immobilized to the device before devi			
Device moves excessively up, down, left, or		50	
Head immobilization allows for excessive m			
Torso fixation inhibits chest rise, resulting in		on	
Upon completion of immobilization, head is Did not reassess motor, sensory, and circula			oina
	atory functions in each extrem	mily after voi	ung
immobilization to the long backboard			



SPINAL IMMOBILIZATION (SUPINE PATIENT)

Candidate:E	Examiner:		
Date:	Signature:		
Time Start:		Possible Points	Points Awarde
Takes or verbalizes body substance isolation precaution		1	
Directs assistant to place/maintain head in the neutral	, in-line position	1	
Directs assistant to maintain manual immobilization of	the head	1	
Reassesses motor, sensory, and circulatory function in	n each extremity	1	
Applies appropriately sized extrication collar	•	1	
Positions the immobilization device appropriately		1	
Directs movement of the patient onto the device without of the spine	ut compromising the integrity	1	
Applies padding to voids between the torso and the de	evice as necessary	1	
Immobilizes the patient's torso to the device	-	1	
Evaluates and pads behind the patient's head as nece	essary	1	
Immobilizes the patient's head to the device	-	1	
Secures the patient's legs to the device		1	
Secures the patient's arms to the device		1	
Reassesses motor, sensory, and circulatory function in	n each extremity	1	
Time End:	TOTAL	14	
CRITICAL CRITERIA Did not immediately direct or take manual immediately appropriately sized cervious immobilization		ease of ma	anual
Released or ordered release of manual immob Manipulated or moved patient excessively cause Head immobilized to the device before device Patient moves excessively up, down, left, or rig Head immobilization allows for excessive move Upon completion of immobilization, head is not Did not reassess motor, sensory, and circulator immobilization to the device	sing potential spinal comprom sufficiently secured to torso tht on the device ement in a neutral, in-line position	nise	



STATIC CARDIOLOGY

Candidate:		Examiner:			
SET #					
Level of Testing:	□ NREMT-Intermediate/99	□ NREMT-Paramedic			
	treatment may be awarded if the die				
_	<u> </u>			ssible oints	Points Awarded
STRIP #1					
Diagnosis:				1	
Treatment:				2	
STRIP #2				4	
				1	
Treatment:				2	
STRIP #3				,	
Diagnosis:				1	
Treatment:				2	
STRIP #4					
Diagnosis:				1	
Treatment:				2	
Time End:	-		TOTAL	12	



VENTILATORY MANAGEMENT - ADULT

Candidate:	Examiner:		
Date:	Signature:		
NOTE: If candidate elects to ventilate initially with BV steps denoted by "**" so long as first ventilati	/M attached to reservoir and oxygen, full credit must be awarded for on is delivered within 30 seconds.	Possible	Points
		Points	Awarded
Takes or verbalizes body substance isolation precaution	pns	1	
Opens the airway manually	l ou possiblem marcel simusul	<u> </u>	
Elevates tongue, inserts simple adjunct [oropharyngea	ag reflex is present and patient accepts adjunct	1	
**Ventilates patient immediately with bag-valve-mask of		1	
**Hyperventilates patient with room air	levice unattached to oxygen	1	
	ventilation is being performed without difficulty and that pulse ox		
	and connects to high flow oxygen regulator [12-15 L/minute]	1	
Ventilates patient at a rate of 10-20/minute with appropriate to the control of t		1	
	s and reports breath sounds are present, equal bilaterally and m	edical	
	examiner must now take over ventilation.		
Directs assistant to pre-oxygenate patient		1	
Identifies/selects proper equipment for intubation		1	
	ryngoscope operational with bulb tight (1 point)	2	
	t of the way when candidate is prepared to intubate		
Positions head properly		1	
Inserts blade while displacing tongue		1	
Elevates mandible with laryngoscope		1	
Introduces ET tube and advances to proper depth		1	
Inflates cuff to proper pressure and disconnects syring	<u>e</u>	1	
Directs ventilation of patient		1	
Confirms proper placement by auscultation bilaterally		1	
NOTE: Examiner to ask, "If you had proper pla	acement, what should you expect to hear?	1	I
Secures ET tube [may be verbalized]	e demonstrate one additional method of verifying proper tube	ı	
placement in this patient."	demonstrate one additional method of vernying proper tube		
Identifies/selects proper equipment		1	
	cator color to the colorimetric scale and states reading to examiner]	1	
	ons in the tube and hear gurgling sounds with the patient's exha	alation."	
Identifies/selects a flexible suction catheter		11	
Pre-oxygenates patient		11	
Marks maximum insertion length with thumb and forefi		1	
Inserts catheter into the ET tube leaving catheter port		1	
At proper insertion depth, covers catheter port and app		1	
Ventilates/directs ventilation of patient as catheter is flu	ushed with sterile water	1	
	TOTAL	27	
CRITICAL CRITERIA			
Failure to initiate ventilations within 30 seconds	after applying gloves or interrupts ventilations for greater than 30 sec	conds at an	v time
Failure to take or verbalize body substance isol		Jonas at an	y unic
Failure to voice and ultimately provide high oxy	gen concentrations [at least 85%]		
Failure to ventilate patient at a rate of at least 1	0/minute		
Failure to provide adequate volumes per breath	I [maximum 2 errors/minute permissible]		
Failure to pre-oxygenate patient prior to intubat	ion and suctioning		
Failure to successfully intubate within 3 attempt	is		
Failure to disconnect syringe immediately after	r inflating cuff of ET tube		
Uses teeth as a fulcrum	· · · · · · · · · · · · · · · · · · ·		
Failure to assure proper tube placement by aus	cultation bilaterally and over the epigastrium		
If used, stylette extends beyond end of ET tube	,		
Inserts any adjunct in a manner dangerous to the	ne patient		
Suctions the patient for more than 15 seconds	•		
Does not suction the patient			