

Correlation Summary



SOESD Health Assessmemt 2011

This assessment contains 85 items, but only 85 are used at one time. ${\bf Health}$

Number of Correlations	Standard Type	Standard
0	Program	1) Health
0	Duty	1) A. Workforce Safety & Wellness
0	Standard	1) 1. Standard Safety Precautions
2		2) 2. PPE Equipment
1		3) 3. Stress Management: Death & Dying
1		4) 4. Lifting and moving patients
0	Duty	2) B. Documentation
1		1) 1. Recording patient findings
0	Duty	3) C. EMS System Communications
0		1) 1. Call for resources
0 1		2) 2. Transfer care of patient3) 3. Interact within the team structure
0	Duty	4) D. Therapeutic Communications
2		1) 1. Interviewing patient technique
0	Duty	5) E. Medical/Legal/ Ethics
1		1) 1. Consent/refusal of care
0		2) 2. Confidentiality
1		3) 3. Advanced directives
0		4) 4. End-of-life issues
3		5) 5. Statutory responsibilities
0	Duty	6) F. Anatomy & Physiology
8	Standard	1) 1. Uses simple knowledge of the anatomy and function of the upper airway, heart, vessels, blood, lungs, skin, muscles, and bones
0	Duty	as the foundation of emergency response.
0 2	Duty	7) G. Medical Terminology1) 1. Uses simple medical and anatomical terms
0	Duty	8) H. Pathophysiology
1		1) 1. Uses simple knowledge of shock and respiratory compromise to respond to life threats.
0	Duty	9) I Life Span Development
3		1) 1. Uses simple knowledge of age-related difference to assess and care for patients.
0	Duty	10) J. Emergency Medications
0	Standard	1) 1. Within the scope of practice…Names, effects, indications, routes of administration, and dosages for medications administered.
0	Duty	11) K. Airway Management
0	Standard	1) 1. Airway anatomy
0	Standard	2) 2. Airway assessment
4	Standard	3) 3. Techniques of assuring a patent airway
0	Duty	12) L. Respirations
0	Standard	1) 1. Anatomy of Respiratory System
3	Standard	2) 2. Physiology and pathophysiology of respirations: pulmonary ventilation, oxygenation, respiration (external, internal, cellular)
1	Standard	3) 3. Assessment and management of adequate and inadequate respiration
0	Duty	13) M. Scene Size-Up
2	Standard	1) 1. Scene Safety
1		2) 2. Impact of the environment on patient care
1		3) 3. Addressing hazards
1		4) 4. Need for additional or specialized resources
0	Standard	5) 5. Standard precautions

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0	Duty	14) N. Primary Assessment
1		1) 1. Level of consciousness
1 4		2) 2. ABC's
2		3) 3. Identifying life threats4) 4. Assessment of Vital Signs
2		5) 5. Begin interventions needed to preserve
_	Standard	life
0	Duty	15) O. History Taking
0	Standard	1) 1. Determining the chief complaint
0	Standard	2) 2. Mechanism of injury/nature of illness
0	Standard	3) 3. Associated signs and symptoms
0	Duty	16) P. Secondary Assessment
0		1) 1. Performing a rapid full body scan
0		2) 2. Focused assessment of pain
0	Duty	3) 3. Assessment of vital signs
0	•	17) Q. Medical Overview1) 1. Assessment and management of a
O	Standard	medical complaint
0	Duty	18) R. Neurology
4	Standard	1) 1. Anatomy, presentations, and
		management of: decreased level of
0	Duty	responsiveness, seizures, stroke
U	Duty	19) S. Abdominal and Gastrointestinal Disorders
0	Standard	1) 1. Anatomy, presentations, and
		management of shock associated with
_		abdominal emergencies
0	Duty	20) T. Immunology
1	Standard	1) 1. Recognition and management of shock and difficulty breathing related to anaphylactic
		reactions
0	Duty	21) U. Infectious Disease
1	Standard	1) 1. Awareness of a patient who may have an
_		infectious disease
0	Standard	2) 2. How to decontaminate equipment after treating a patient
0	Duty	22) V. Endocrine Disorders
4	•	1) 1. Awareness that diabetic emergencies
		cause altered mental status
0	Duty	23) W. Psychiatric
0	Standard	1) 1. Recognition of behaviors that pose a risk
	5 .	to the EMR, patient or others
0	Duty	24) X. Cardiovascular
U	Stanuaru	1) 1. Anatomy, signs, symptoms and management of chest pain
1	Standard	2) 2. Anatomy, signs, symptoms and
		management of cardiac arrest
0	Duty	25) Y. Respiratory
1	Standard	1) 1. Anatomy, signs, symptoms, and
		management of respiratory emergencies including those that affect the upper airway and
		lower airway.
0	Duty	26) Z. Genitourinary/ Renal
0	Standard	1) 1. Blood pressure assessment of
_		hemodialysis patients
0	Duty	27) AA. Gynecology Recognition and management of shock associated with:
0	Standard	1) 1. vaginal bleeding
0	Duty	28) BB. Diseases of the Eyes, Ears, Nose, &
	2 4 6 7	Throat
0	Standard	1) 1. Recognition and management of Nose
		Bleed
0	Duty	29) CC. Bleeding
2		1) 1. Recognition and management of Bleeding
0	Duty	30) DD. Chest Trauma Recognition and management of:
0	Standard	1) 1. Blunt versus penetrating mechanism
1		2) 2. Open chest wound

0		3) 3. Impaled object
0	Duty	31) EE. Abdominal and Genitourinary Trauma
0	Ctandard	Recognition and management of:
0		 1) 1. Blunt versus penetrating mechanism 2) 2. Evisceration
0		3) 3. Impaled object
0		32) FF. Orthopedic Trauma Recognition and
U	Duty	management of:
1	Standard	1) 1. Open Fractures
2		2) 2. Closed Fractures
0		3) 3. Dislocations
0		4) 4. Amputations
0	Duty	33) GG. Soft Tissue Trauma Recognition and
	,	management of:
0	Standard	1) 1. Wounds
1	Standard	2) 2. Burns (electrical, chemical, thermal)
0	Standard	3) 3. Chemicals in the eye and on the skin
0	Duty	34) HH. Head, Facial, Neck, and Spine Trauma
		Recognition and management of:
1	Standard	1) 1. Life threats
5	Standard	2) 2. Spine trauma
0	Duty	35) II. Environment Emergencies Recognition
		and management of:
1		1) 1. Submersions incidents
2		2) 2. Temperature-related illness
0	Duty	36) JJ. Air Medical
0		1) 1. Safe air medical operations
0		2) 2. Criteria for utilizing air medical response
0	Duty	37) KK. Assessment
0	Standard	1) 1. Perform a simple assessment to identify
		life threats, identify injuries requiring immobilization and conditions requiring
		treatment within the scope of practice
0	Duty	38) LL. Therapeutic Communication and
		Cultural Competency
2	Standard	1) 1. Communicates to obtain and clearly
		transmit information with an awareness of
0	Dutu	cultural differences.
0	Duty	39) MM. Psychomotor Skills
0		1) 1. Basic Airway Maneuvers
0		2) 2. Head-tilt, chin-lift 3) 3. Jaw thrust
0		4) 4. Modified chin lift
		,
1		5) 5. FBAO relief - manual
0		6) 6. Manual B/P 7) 7.Pharmacologic interventions
1		8) 8. Manual CPR
0		9) 9. AED
0		10) 10. Manual stabilization
0		11) 11. C-spine injuries
0		12) 12. Extremity fractures
0		13) 13. Bleeding control
0		14) 14. Eye irrigation
0	Duty	40) NN. Decision Making
0	•	1) 1. Initiates simple interventions based on
J	Standard	assessment findings
0	Duty	41) OO. Record Keeping
0		1) 1. Record simple assessment finding and
		interventions
0	Duty	42) PP. Patient Complaints
0	Standard	1) 1.Perform a patient assessment and provide prehopsital emergency care for patient complaints: abdominal pain, altered mental status/decreased level of consciousness, apnea, bleeding, cardiac arrest, chest pain, cyanosis, dyspnea, eye pain, GI bleeding, hypertension, pai, paralysis, poisoning, shock, and stridor/drooling

0	Duty	43) QQ. Scene Leadership
0	Standard	1) 1. Manage the scene until care is transferred to an EMS team member licensed at a higher level arrives.
0	Duty	44) RR. Scene Safety
0	Standard	1) 1.Ensure the safety of the rescuer and others during an emergency
0	Duty	45) SS. Toxicology
0	Standard	1) 1. Recognition of Carbon Monoxide poisoning
0	Standard	2) 2. How & when to contract poison control
1	Standard	3) 3. Anatomy, physiology, pathophysiology, and management of Inhaled, ingested, injected, absorbed poisons
0	Standard	4) 4. Alcohol withdrawal and intoxication
0	Duty	46) TT. Shock & Resuscitation
1	Standard	1) 1. Uses assessment information to recognize shock, respiratory failure or arrest, and cardiac arrest based on assessment findings and manages the emergency while awaiting additional emergency response.
0	Duty	47) UU. Trauma
0	Standard	1) 1. Uses simple knowledge to recognize and manage lift threats based on assessment findings for an acutely injured patient while awaiting additional emergency medical response.
85	Correlations	
	Total Correlations	



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