	EMR	PCP	ACP	ССР
GENERAL COMPETENCY 4.1 Conduct tria	age in a multiple-patient inc			
SPECIFIC COMPETENCY		SUB COM	PETENCIES	
4.1.a Rapidly assess an incident based on the principles of a triage system.	S	S	S	S
	Discuss triage.	Discuss triage.	Discuss triage.	Discuss triage.
	Identify circumstances under which triage is required.	Identify circumstances under which triage is required.	Identify circumstances under which triage is required.	Identify circumstances under which triage is required.
		Evaluate a triage system.	Evaluate a triage system.	Evaluate a triage system.
	Apply the equipment and materials used to sort patients.	Apply the equipment and materials used to sort patients.	Apply the equipment and materials used to sort patients.	Apply the equipment and materials used to sort patients.
	Perform targeted patient assessment based on a triage system.	Perform targeted patient assessment based on a triage system.	Perform targeted patient assessment based on a triage system.	Perform targeted patient assessment based on a triage system.
	Communicate with other responders.	Communicate with other responders.	Communicate with other responders.	Communicate with other responders.
		Adapt triage decision making processes.	Adapt triage decision making processes.	Adapt triage decision making processes.
4.1.b Assume different roles in a multiple patient incident.	А	A	A	A
	Identify the EMS practitioner roles involved when managing a multiple patient incident.	EMS practitioner roles	Distinguish between the EMS practitioner roles involved when managing a multiple patient incident.	Distinguish between the EMS practitioner roles involved when managing a multiple patient incident.
		Describe the principal responsibilities of each role.	Describe the principal responsibilities of each role.	Describe the principal responsibilities of each role.
4.1.c Manage a multiple patient incident.	А	А	А	A
	Apply management principles to a multiple patient incident.	Apply management principles to a multiple patient incident.	Apply management principles to a multiple patient incident.	Apply management principles to a multiple patient incident.
	Modify procedures to meet the needs of a specific incident.	Modify procedures to meet the needs of a specific incident.	Modify procedures to meet the needs of a specific incident.	Modify procedures to meet the needs of a specific incident.

	EMR	PCP	ACP	ССР
GENERAL COMPETENCY 4.2 Obtain patie	ent history.			
SPECIFIC COMPETENCY		SUB COMP	PETENCIES	
4.2.a Obtain list of patient's allergies.	S	Р	Р	Р
	List common examples of allergens.	List common examples of allergens.	List common examples of allergens.	List common examples of allergens.
	Describe how an allergen can affect individuals.	Describe how an allergen can affect individuals.	Describe how an allergen can affect individuals.	Describe how an allergen can affect individuals.
	Evaluate how information about an allergy will affect patient care.	Evaluate how information about an allergy will affect patient care.	Evaluate how information about an allergy will affect patient care.	Evaluate how information about an allergy will affect patient care.
	Demonstrate the skill of obtaining information about allergies into history gathering procedures.	Integrate the skill of obtaining information about allergies into history gathering procedures.	Integrate the skill of obtaining information about allergies into history gathering procedures.	Integrate the skill of obtaining information about allergies into history gathering procedures.
4.2.b Obtain patient's medication profile.	S	Р	Р	Р
	Apply various methods of discovering patient's medication profile.	Apply various methods of discovering patient's medication profile.	Apply various methods of discovering patient's medication profile.	Apply various methods of discovering patient's medication profile.
		Describe relationship of medication, dosage and frequency to patient history.	Evaluate relationship of medication, dosage and frequency to patient history.	Evaluate relationship of medication, dosage and frequency to patient history.
	Demonstrate the skill of obtaining medication profile into history gathering procedures.	Integrate the skill of obtaining medication profile into history gathering procedures.	Integrate the skill of obtaining medication profile into history gathering procedures.	Integrate the skill of obtaining medication profile into history gathering procedures.
		Assess patient compliance.	Assess patient compliance.	Assess patient compliance.
				Discuss methods of ascertaining drug / drug and drug / disease interactions.

	EMR	PCP	ACP	ССР
4.2.c Obtain chief complaint and / or incident history from patient, family members and / or bystanders.	S	Р	Р	Р
	List methods of discovering an incident history.	Describe methods of discovering an incident history.	Describe methods of discovering an incident history.	Describe methods of discovering an incident history.
	Describe common components of an incident history.	Describe common components of an incident history.	Describe common components of an incident history.	Describe common components of an incident history.
	Demonstrate the skill of obtaining incident history into the overall patient assessment.	Integrate the skill of obtaining incident history into the overall patient assessment.	Integrate the skill of obtaining incident history into the overall patient assessment.	Integrate the skill of obtaining incident history into the overall patient assessment.
	Adapt interview techniques to the incident history findings.	Adapt interview techniques to the incident history findings.	Adapt interview techniques to the incident history findings.	Adapt interview techniques to the incident history findings.
	Integrate incident history information into patient care procedures.	Integrate incident history information into patient care procedures.	Integrate incident history information into patient care procedures.	Integrate incident history information into patient care procedures.
4.2.d Obtain information regarding patient's past medical history.	S	Р	Р	Р
	List methods of discovering a patient's medical history.	List methods of discovering a patient's medical history.	List methods of discovering a patient's medical history.	List methods of discovering a patient's medical history.
	Describe common components of a complete medical history.	Describe common components of a complete medical history.	Describe common components of a complete medical history.	Describe common components of a complete medical history.
	Demonstrate the skill of obtaining medical history into the overall patient assessment.	Integrate the skill of obtaining medical history into the overall patient assessment.	Integrate the skill of obtaining medical history into the overall patient assessment.	Integrate the skill of obtaining medical history into the overall patient assessment.
	Demonstrate interview techniques appropriate to the medical history findings.	Adapt interview techniques to the medical history findings.	Adapt interview techniques to the medical history findings.	Adapt interview techniques to the medical history findings.
	Integrate medical history information into patient care procedures.	procedures.	Integrate medical history information into patient care procedures.	procedures.
		Assess current health status with respect to past medical history	Evaluate current health status with respect to past medical history	Evaluate current health status with respect to past medical history

	EMR	PCP	ACP	ССР
4.2.e Obtain information about patient's last oral intake.	S	Р	Р	Р
	List situations when information about a patient's last oral intake may be required.	List situations when information about a patient's last oral intake may be required.	last oral intake may be	List situations when information about a patient's last oral intake may be required.
	List methods of discovering information regarding last oral intake.	List methods of discovering information regarding last oral intake.	information regarding last	List methods of discovering information regarding last oral intake.
	Demonstrate the skill of obtaining information regarding last oral intake into the overall patient assessment.	Integrate the skill of obtaining information regarding last oral intake into the overall patient assessment.	Integrate the skill of obtaining information regarding last oral intake into the overall patient assessment.	Integrate the skill of obtaining information regarding last oral intake into the overall patient assessment.
4.2.f Obtain information regarding				
incident through accurate and complete	S	Р	Р	Р
scene assessment.				
	List methods of discovering incident information.	Describe methods of discovering incident information.	Describe methods of discovering incident information.	Describe methods of discovering incident information.
	Demonstrate the skill of obtaining incident information into the overall scene assessment.	Integrate the skill of obtaining incident information into the overall scene assessment.		Integrate the skill of obtaining incident information into the overall scene assessment.
	Adapt scene management from information gained during continuous scene assessment.	Adapt scene management from information gained during continuous scene assessment.		Adapt scene management from information gained during continuous scene assessment.
	Integrate incident information into patient care procedures.	Integrate incident information into patient care procedures.	Integrate incident information into patient care procedures.	Integrate incident information into patient care procedures.

	EMR	PCP	ACP	ССР
GENERAL COMPETENCY 4.3 Conduct co	mplete physical assessmer			on, percussion and
SPECIFIC COMPETENCY		SUB COMP	PETENCIES	
4.3.a Conduct Primary patient	S	Р	Р	Р
assessment and interpret findings.				
	Explain primary	Explain primary	Explain primary	Explain primary
	assessment.	assessment.	assessment.	assessment.
	Distinguish between trauma	Distinguish between trauma	Distinguish between trauma	Distinguish between trauma
	assessment and primary	assessment and primary	assessment and primary	assessment and primary
	medical assessment.	medical assessment.	medical assessment.	medical assessment.
	Evaluate life threatening	Evaluate life threatening	Evaluate life threatening	Evaluate life threatening
	findings from primary assessment.	findings from primary assessment.	findings from primary assessment.	findings from primary assessment.
	Apply appropriate	Apply appropriate	Apply appropriate	Apply appropriate
	sequential techniques for	sequential techniques for	sequential techniques for	sequential techniques for
	primary assessment.	primary assessment.	primary assessment.	primary assessment.
	Apply primary assessment	Apply primary assessment	Apply primary assessment	Apply primary assessment
	to different age groups.			
	Demonstrate techniques for	Perform techniques for	Perform techniques for	Perform techniques for
	primary assessment.	primary assessment.	primary assessment.	primary assessment.
	Adapt assessment	Adapt assessment	Adapt assessment	Adapt assessment
	techniques to primary	techniques to primary		techniques to primary
	assessment findings.	assessment findings.	assessment findings.	assessment findings.
		Analyze initial assessments	Analyze initial assessments	Analyze initial assessments
		to determine patient's level	•	to determine patient's level
		of distress and severity of	of distress and severity of	of distress and severity of
		illness or injury.	illness or injury.	illness or injury.
	Perform procedures to	Infer a provisional	Infer a provisional	Infer a provisional
	address problems found in	diagnosis.	diagnosis.	diagnosis.
	the primary assessment.			

	EMR	PCP	ACP	ССР
4.3.b Conduct secondary patient assessment and interpret findings.	S	Р	Р	Р
	Explain secondary assessment.	Explain secondary assessment.	Explain secondary assessment.	Explain secondary assessment.
	Distinguish between trauma assessment and secondary medical assessment.	Distinguish between trauma assessment and secondary medical assessment.	Distinguish between trauma assessment and secondary medical assessment.	Distinguish between trauma assessment and secondary medical assessment.
	Evaluate life threatening findings from secondary assessment.	Evaluate life threatening findings from secondary assessment.	Evaluate life threatening findings from secondary assessment.	Evaluate life threatening findings from secondary assessment.
	Apply appropriate sequential techniques for secondary assessment.	Apply appropriate sequential techniques for secondary assessment.	Apply appropriate sequential techniques for secondary assessment.	Apply appropriate sequential techniques for secondary assessment.
	Apply secondary assessment to different age groups.	Apply secondary assessment to different age groups.	Apply secondary assessment to different age groups.	Apply secondary assessment to different age groups.
	Demonstrate techniques for secondary assessment.	Perform techniques for secondary assessment.	Perform techniques for secondary assessment.	Perform techniques for secondary assessment.
	Adapt assessment techniques to secondary assessment findings.	Adapt assessment techniques to secondary assessment findings.	Adapt assessment techniques to secondary assessment findings.	Adapt assessment techniques to secondary assessment findings.
	Perform procedures to address problems found in the secondary assessment.	Infer a provisional diagnosis.	Infer a provisional diagnosis.	Infer a provisional diagnosis.

	EMR	PCP	ACP	ССР
4.3.c Conduct cardiovascular system assessment and interpret findings.	S	Р	Р	Р
	Describe the pathophysiology of specific cardiovascular illnesses and injuries listed in Appendix 4A.	of specific cardiovascular illnesses and injuries listed in Appendix 4B.	of specific cardiovascular illnesses and injuries listed in Appendix 4C.	Explain the pathophysiology of specific cardiovascular illnesses and injuries listed in Appendix 4C.
	Apply assessment techniques specific to the cardiovascular system.	Apply assessment techniques specific to the cardiovascular system.	Apply assessment techniques specific to the cardiovascular system.	Apply assessment techniques specific to the cardiovascular system.
		injuries listed in Appendix 4B.	injuries listed in Appendix 4C.	Evaluate findings related to the etiology, pathophysiology and manifestations of the cardiovascular illnesses and injuries listed in Appendix 4C.
	Demonstrate assessment techniques for cardiovascular illnesses and injuries.	Perform assessment techniques for cardiovascular illnesses and injuries.	Perform assessment techniques for cardiovascular illnesses and injuries.	Perform assessment techniques for cardiovascular illnesses and injuries.
	Adapt assessment techniques to cardiovascular history findings.	Adapt assessment techniques to cardiovascular history findings.	Adapt assessment techniques to cardiovascular history findings.	Adapt assessment techniques to cardiovascular history findings.

	EMR	PCP	ACP	ССР
4.3.d Conduct neurological system assessment and interpret findings.	S	Р	Р	Р
	Describe the pathophysiology of specific neurological illnesses and injuries listed in Appendix 4A.	Explain the pathophysiology of specific neurological illnesses and injuries listed in Appendix 4B.	Explain the pathophysiology of specific neurological illnesses and injuries listed in Appendix 4C.	Explain the pathophysiology of specific neurological illnesses and injuries listed in Appendix 4C.
	Apply assessment techniques specific to the neurological system.	Apply assessment techniques specific to the neurological system.	Apply assessment techniques specific to the neurological system.	Apply assessment techniques specific to the neurological system.
		Evaluate findings related to the etiology, pathophysiology and manifestations of the neurological illnesses and injuries listed in Appendix 4B.	Evaluate findings related to the etiology, pathophysiology and manifestations of the neurological illnesses and injuries listed in Appendix 4C.	Evaluate findings related to the etiology, pathophysiology and manifestations of the neurological illnesses and injuries listed in Appendix 4C.
	Demonstrate assessment techniques for neurological illnesses and injuries.	Perform assessment techniques for neurological illnesses and injuries.	Perform assessment techniques for neurological illnesses and injuries.	Perform assessment techniques for neurological illnesses and injuries.
	Adapt assessment techniques to neurological history findings.	Adapt assessment techniques to neurological history findings.	Adapt assessment techniques to neurological history findings.	Adapt assessment techniques to neurological history findings.

	EMR	PCP	ACP	ССР
4.3.e Conduct respiratory system assessment and interpret findings.	s	Р	Р	Р
	Describe the pathophysiology of specific respiratory illnesses and injuries listed in Appendix 4A.	Explain the pathophysiology of specific respiratory illnesses and injuries listed in Appendix 4B.	Explain the pathophysiology of specific respiratory illnesses and injuries listed in Appendix 4C.	Explain the pathophysiology of specific respiratory illnesses and injuries listed in Appendix 4C.
	Apply assessment techniques specific to the respiratory system.	Apply assessment techniques specific to the respiratory system.	Apply assessment techniques specific to the respiratory system.	Apply assessment techniques specific to the respiratory system.
		Evaluate findings related to the etiology, pathophysiology and manifestations of the respiratory illnesses and injuries listed in Appendix 4B.	Evaluate findings related to the etiology, pathophysiology and manifestations of the respiratory illnesses and injuries listed in Appendix 4C.	Evaluate findings related to the etiology, pathophysiology and manifestations of the respiratory illnesses and injuries listed in Appendix 4C.
			Evaluate significance of normal and adventitious breath sounds identified on auscultation.	Evaluate significance of normal and adventitious breath sounds identified on auscultation.
	Demonstrate assessment techniques for respiratory illnesses and injuries.	Perform assessment techniques for respiratory illnesses and injuries.	Perform assessment techniques for respiratory illnesses and injuries.	Perform assessment techniques for respiratory illnesses and injuries.
	Adapt assessment techniques to respiratory history findings.	Adapt assessment techniques to respiratory history findings.	Adapt assessment techniques to respiratory history findings.	Adapt assessment techniques to respiratory history findings.

	EMR	PCP	ACP	ССР
4.3.f Conduct obstetrical assessment and interpret findings.	A	S	С	С
	Describe the pathophysiology of specific illnesses and injuries to the female reproductive system listed in Appendix 4A.	Explain the pathophysiology of specific illnesses and injuries to the female reproductive system listed in Appendix 4B.	of specific illnesses and	Explain the pathophysiology of specific illnesses and injuries to the female reproductive system listed in Appendix 4C.
	Apply assessment techniques specific to the obstetrical patient.	Apply assessment techniques specific to the obstetrical patient.	Apply assessment techniques specific to the obstetrical patient.	Apply assessment techniques specific to the obstetrical patient.
		Evaluate findings related to the etiology, pathophysiology and manifestations of the illnesses and injuries of the female reproductive system listed in Appendix 4B.	-	Evaluate findings related to the etiology, pathophysiology and manifestations of the illnesses and injuries of the female reproductive system listed in Appendix 4C.
		Demonstrate assessment techniques for obstetrical- related illnesses and injuries.	Perform assessment techniques for obstetrical- related illnesses and injuries.	Perform assessment techniques for obstetrical- related illnesses and injuries.
		Adapt assessment techniques to obstetrical history findings.	Adapt assessment techniques to obstetrical history findings.	Adapt assessment techniques to obstetrical history findings.

	EMR	PCP	ACP	ССР
4.3.g Conduct gastrointestinal system assessment and interpret findings.	S	S	Р	Р
	Describe the pathophysiology of specific gastrointestinal system illnesses and injuries listed in Appendix 4A.	Explain the pathophysiology of specific gastrointestinal illnesses and injuries listed in Appendix 4B.	Explain the pathophysiology of specific gastrointestinal illnesses and injuries listed in Appendix 4C.	Explain the pathophysiology of specific gastrointestinal illnesses and injuries listed in Appendix 4C.
	Apply assessment techniques specific to the gastrointestinal system.	Apply assessment techniques specific to the gastrointestinal system.	Apply assessment techniques specific to the gastrointestinal system.	Apply assessment techniques specific to the gastrointestinal system.
		Evaluate findings related to the etiology, pathophysiology and manifestations of the gastrointestinal illnesses and injuries listed in Appendix 4B.	Evaluate findings related to the etiology, pathophysiology and manifestations of the gastrointestinal illnesses and injuries listed in Appendix 4C.	Evaluate findings related to the etiology, pathophysiology and manifestations of the gastrointestinal illnesses and injuries listed in Appendix 4C.
	Demonstrate assessment techniques for gastrointestinal illnesses and injuries.	Demonstrate assessment techniques for gastrointestinal illnesses and injuries.	Perform assessment techniques for gastrointestinal illnesses and injuries.	Perform assessment techniques for gastrointestinal illnesses and injuries.
	Adapt assessment techniques to gastrointestinal history findings.	Adapt assessment techniques to gastrointestinal history findings.	Adapt assessment techniques to gastrointestinal history findings.	Adapt assessment techniques to gastrointestinal history findings.

	EMR	PCP	ACP	ССР
4.3.h Conduct genitourinary / reproductive system assessment and interpret findings.	A	S	Р	Р
	Describe the pathophysiology of specific genitourinary / reproductive illnesses and injuries listed in Appendix 4A.	Explain the pathophysiology of specific genitourinary / reproductive illnesses and injuries listed in Appendix 4B.	Explain the pathophysiology of specific genitourinary / reproductive illnesses and injuries listed in Appendix 4C.	Explain the pathophysiology of specific genitourinary / reproductive illnesses and injuries listed in Appendix 4C.
	Apply assessment techniques specific to the genitourinary / reproductive system.	Apply assessment techniques specific to the genitourinary / reproductive system.	Apply assessment techniques specific to the genitourinary / reproductive system.	Apply assessment techniques specific to the genitourinary / reproductive system.
		Evaluate findings related to the etiology, pathophysiology and manifestations of the genitourinary / reproductive illnesses and injuries listed in Appendix 4B.	Evaluate findings related to the etiology, pathophysiology and manifestations of the genitourinary / reproductive illnesses and injuries listed in Appendix 4C.	Evaluate findings related to the etiology, pathophysiology and manifestations of the genitourinary / reproductive illnesses and injuries listed in Appendix 4C.
		Demonstrate assessment techniques for genitourinary / reproductive illnesses and injuries.	Perform assessment techniques for genitourinary / reproductive illnesses and injuries.	Perform assessment techniques for genitourinary / reproductive illnesses and injuries.
		Adapt assessment techniques to genitourinary / reproductive history findings.	Adapt assessment techniques to genitourinary / reproductive history findings.	Adapt assessment techniques to genitourinary / reproductive history findings.

	EMR	РСР	ACP	ССР
4.3.i Conduct integumentary system assessment and interpret findings.	S	S	S	С
	Describe the pathophysiology of specific integumentary illnesses and injuries listed in Appendix 4A.	Explain the pathophysiology of specific integumentary illnesses and injuries listed in Appendix 4B.	Explain the pathophysiology of specific integumentary illnesses and injuries listed in Appendix 4C.	Explain the pathophysiology of specific integumentary illnesses and injuries listed in Appendix 4C.
	Apply assessment techniques specific to the integumentary system.	Apply assessment techniques specific to the integumentary system.	Apply assessment techniques specific to the integumentary system.	Apply assessment techniques specific to the integumentary system.
		Evaluate findings related to the etiology, pathophysiology and manifestations of the integumentary illnesses and injuries listed in Appendix 4B.		Evaluate findings related to the etiology, pathophysiology and manifestations of the integumentary illnesses and injuries listed in Appendix 4C.
	Demonstrate assessment techniques for integumentary illnesses and injuries.	Demonstrate assessment techniques for integumentary illnesses and injuries.	Demonstrate assessment techniques for integumentary illnesses and injuries.	Perform assessment techniques for integumentary illnesses and injuries.
	Adapt assessment techniques to integumentary history findings.	Adapt assessment techniques to integumentary history findings.	Adapt assessment techniques to integumentary history findings.	Adapt assessment techniques to integumentary history findings.

	EMR	PCP	ACP	ССР
4.3.j Conduct musculoskeletal assessment and interpret findings.	S	Р	Р	Р
	Describe the pathophysiology of specific musculoskeletal illnesses and injuries listed in Appendix 4A.	Explain the pathophysiology of specific musculoskeletal illnesses and injuries listed in Appendix 4B.	Explain the pathophysiology of specific musculoskeletal illnesses and injuries listed in Appendix 4C.	Explain the pathophysiology of specific musculoskeletal illnesses and injuries listed in Appendix 4C.
	Apply assessment techniques specific to the musculoskeletal system.	Apply assessment techniques specific to the musculoskeletal system.	Apply assessment techniques specific to the musculoskeletal system.	Apply assessment techniques specific to the musculoskeletal system.
		Evaluate findings related to the etiology, pathophysiology and manifestations of the musculoskeletal illnesses and injuries listed in Appendix 4B.	Evaluate findings related to the etiology, pathophysiology and manifestations of the musculoskeletal illnesses and injuries listed in Appendix 4C.	Evaluate findings related to the etiology, pathophysiology and manifestations of the musculoskeletal illnesses and injuries listed in Appendix 4C.
	Demonstrate assessment techniques for musculoskeletal illnesses and injuries.	Perform assessment techniques for musculoskeletal illnesses and injuries.	Perform assessment techniques for musculoskeletal illnesses and injuries.	Perform assessment techniques for musculoskeletal illnesses and injuries.
	Adapt assessment techniques to musculoskeletal history findings.	Adapt assessment techniques to musculoskeletal history findings.	Adapt assessment techniques to musculoskeletal history findings.	Adapt assessment techniques to musculoskeletal history findings.

	EMR	РСР	ACP	ССР
4.3.k Conduct assessment of the ears, eyes, nose and throat and interpret findings.	S	S	S	S
	Describe the pathophysiology of specific illnesses and injuries to the ears, eyes, nose and throat listed in Appendix 4A.	Explain the pathophysiology of specific illnesses and injuries to the ears, eyes, nose and throat listed in Appendix 4B.	of specific illnesses and	Explain the pathophysiology of specific illnesses and injuries to the ears, eyes, nose and throat listed in Appendix 4C.
	Apply assessment techniques specific to the ears, eyes, nose and throat.	Apply assessment techniques specific to the ears, eyes, nose and throat.	Apply assessment techniques specific to the ears, eyes, nose and throat.	Apply assessment techniques specific to the ears, eyes, nose and throat.
		Evaluate findings related to the etiology, pathophysiology and manifestations of the illnesses and injuries of the ears, eyes, nose and throat listed in Appendix 4B.	the etiology, pathophysiology and manifestations of the illnesses and injuries of the ears, eyes, nose and throat	Evaluate findings related to the etiology, pathophysiology and manifestations of the illnesses and injuries of the ears, eyes, nose and throat listed in Appendix 4C.
	Demonstrate assessment techniques for illnesses and injuries to the ears, eyes, nose and throat.	Demonstrate assessment techniques for illnesses and injuries to the ears, eyes, nose and throat.		Demonstrate assessment techniques for illnesses and injuries to the ears, eyes, nose and throat.
	Adapt assessment techniques to ears, eyes, nose and throat history findings.	Adapt assessment techniques to ears, eyes, nose and throat history findings.	Adapt assessment techniques to ears, eyes, nose and throat history findings.	Adapt assessment techniques to ears, eyes, nose and throat history findings.

	EMR	PCP	ACP	ССР
4.3.I Conduct neonatal assessment and interpret findings.	A	S	С	C
	Define "neonatal patient".	Define "neonatal patient".	Define "neonatal patient".	Define "neonatal patient".
	Describe the pathophysiology of illnesses and injuries to the neonate listed in Appendix 4A.		Explain the pathophysiology of illnesses and injuries to the neonate listed in Appendix 4C.	Explain the pathophysiology of illnesses and injuries to the neonate listed in Appendix 4C.
	Apply assessment techniques specific to the neonatal patient.	Apply assessment techniques specific to the neonatal patient.	Apply assessment techniques specific to the neonatal patient.	Apply assessment techniques specific to the neonatal patient.
		-	Evaluate findings related to the etiology, pathophysiology and manifestations of the illnesses and injuries of the neonate listed in Appendix 4C.	Evaluate findings related to the etiology, pathophysiology and manifestations of the illnesses and injuries of the neonate listed in Appendix 4C.
		Demonstrate appropriate assessment techniques for neonatal patients.	Demonstrate appropriate assessment techniques for neonatal patients.	Demonstrate appropriate assessment techniques for neonatal patients.
		Adjust assessment techniques as required.	Adjust assessment techniques as required.	Adjust assessment techniques as required.
4.3.m Conduct psychiatric assessment and interpret findings.	S	S	S	S
	Distinguish between the "mentally well" and the "mentally unwell" person.	Distinguish between the "mentally well" and the "mentally unwell" person.	Distinguish between the "mentally well" and the "mentally unwell" person.	Distinguish between the "mentally well" and the "mentally unwell" person.
	Describe the pathophysiology of the psychiatric disorders listed in Appendix 4A.	Explain the pathophysiology of the psychiatric disorders listed in Appendix 4B.	Explain the pathophysiology of the psychiatric disorders listed in Appendix 4C.	Explain the pathophysiology of the psychiatric disorders listed in Appendix 4C.
	Apply assessment techniques specific to psychiatric disorders.		Apply assessment techniques specific to psychiatric disorders.	Apply assessment techniques specific to psychiatric disorders.
	Evaluate psychiatric assessment findings.	Evaluate psychiatric assessment findings.	Evaluate psychiatric assessment findings.	Evaluate psychiatric assessment findings.
	Demonstrate assessment techniques for psychiatric disorders.	Demonstrate assessment techniques for psychiatric disorders.	Demonstrate assessment techniques for psychiatric disorders.	Demonstrate assessment techniques for psychiatric disorders.

	EMR	PCP	ACP	ССР
4.3.m Conduct psychiatric assessment and interpret findings. Continued	S	S	S	S
	Adapt assessment techniques to psychiatric history findings.	Adapt assessment techniques to psychiatric history findings.	Adapt assessment techniques to psychiatric history findings.	Adapt assessment techniques to psychiatric history findings.
	providers when dealing with a patients suffering from	Communicate appropriately with other health care providers when dealing with a patients suffering from psychiatric disorders.	Communicate appropriately with other health care providers when dealing with a patients suffering from psychiatric disorders.	Communicate appropriately with other health care providers when dealing with a patients suffering from psychiatric disorders.
4.3.n Conduct pediatric assessment and interpret findings.	Α	С	С	С
	Define "pediatric patient".	Define "pediatric patient".	Define "pediatric patient".	Define "pediatric patient".
	List developmental	Explain developmental	Explain developmental	Explain developmental
	parameters.	parameters.	parameters.	parameters.
	List the anatomical and	Describe the anatomical	Explain the anatomical and	Explain the anatomical and
		and physiological	physiological differences	physiological differences
	between the pediatric and	differences between the	between the pediatric and	between the pediatric and
	adult patient.	pediatric and adult patient.	adult patient.	adult patient.
		Explain variations in	Explain variations in	Explain variations in
		assessment findings.	assessment findings.	assessment findings.
		Modify assessment	Modify assessment	Modify assessment
		approach.	approach.	approach.
4.3.0 Conduct geriatric assessment and interpret findings.	Α	Р	Р	Р
	Define "geriatric patient".	Define "geriatric patient".	Define "geriatric patient".	Define "geriatric patient".
	Describe the effects of the	Discuss the effects of the	Discuss the effects of the	Discuss the effects of the
	aging process.	aging process.	aging process.	aging process.
		Explain variations in	Explain variations in	Explain variations in
		assessment findings.	assessment findings.	assessment findings.
	List appropriate assessment	Demonstrate appropriate	Perform appropriate	Perform appropriate
	techniques for the geriatric	assessment techniques for	assessment techniques for	assessment techniques for
	patient.	the geriatric patient.	the geriatric patient.	the geriatric patient.
		Modify assessment	Modify assessment	Modify assessment
		approach.	approach.	approach.

	EMR	PCP	ACP	ССР
4.3.p Conduct bariatric assessment and interpret findings.	А	А	А	А
	Define "bariatric patient".	Define "bariatric patient".	Define "bariatric patient".	Define "bariatric patient".
	Describe the effects of obesity.	Discuss the effects of obesity.	Discuss the effects of obesity.	Discuss the effects of obesity.
		Explain variations in assessment findings.	Explain variations in assessment findings.	Explain variations in assessment findings.
	patient.	assessment techniques for the bariatric patient.	Perform appropriate assessment techniques for the bariatric patient.	Perform appropriate assessment techniques for the bariatric patient.
		Modify assessment approach.	Modify assessment approach.	Modify assessment approach.
GENERAL COMPETENCY 4.4 Assess vita	il signs.	SUB COM		
SPECIFIC COMPETENCY 4.4.a Assess pulse.	S	P SUB COMP	PETENCIES P	Р
4.4.a Assess pulse.	Define "pulse".	P Define "pulse".	P Define "pulse".	P Define "pulse".
	Identify sites where a pulse may be found.	Identify sites where a pulse may be found.	Identify sites where a pulse may be found.	Identify sites where a pulse may be found.
	Modify pulse check to age of patient.	Modify pulse check to age of patient.	Modify pulse check to age of patient.	Modify pulse check to age of patient.
	· · · · · · · · · · · · · · · · · · ·	Evaluate arterial pulse rate, rhythm, and quality.	Evaluate arterial pulse rate, rhythm, and quality.	Evaluate arterial pulse rate, rhythm, and quality.
	5	Distinguish between normal and abnormal findings.	Distinguish between normal and abnormal findings.	Distinguish between normal and abnormal findings.
	Identify factors that influence the pulse rate.	Identify factors that influence the pulse rate.	Identify factors that influence the pulse rate.	Identify factors that influence the pulse rate.
	Demonstrate pulse assessment.	Perform pulse assessment.	Perform pulse assessment.	Perform pulse assessment.
	obtaining pulse to patient	Adapt techniques of obtaining pulse to patient situation.	Adapt techniques of obtaining pulse to patient situation.	Adapt techniques of obtaining pulse to patient situation.

	EMR	РСР	ACP	ССР
4.4.b Assess respiration.	S	Р	Р	Р
•	Describe the physiology of respiration.	Describe the physiology of respiration.	Explain the physiology of respiration.	Explain the physiology of respiration.
	Modify respiratory assessment to patient age.	Modify respiratory assessment to patient age.	Modify respiratory assessment to patient age.	Modify respiratory assessment to patient age.
	Evaluate respiratory rate, effort, excursion and symmetry.	Evaluate respiratory rate, effort, excursion and symmetry.	Evaluate respiratory rate, effort, excursion and symmetry.	Evaluate respiratory rate, effort, excursion and symmetry.
	Distinguish between adequate and inadequate respiratory effort.	Distinguish between adequate and inadequate respiratory effort.	Distinguish between adequate and inadequate respiratory effort.	Distinguish between adequate and inadequate respiratory effort.
	List factors that influence the respiratory rate.	Explain factors that influence the respiratory rate.	Explain factors that influence the respiratory rate.	Explain factors that influence the respiratory rate.
	Demonstrate respiratory assessment.	Perform respiratory assessment.	Perform respiratory assessment.	Perform respiratory assessment.
	Adapt techniques of obtaining respirations to patient situation.	Adapt techniques of obtaining respirations to patient situation.	Adapt techniques of obtaining respirations to patient situation.	Adapt techniques of obtaining respirations to patient situation.
4.4.c Conduct non-invasive temperature monitoring.	N	С	с	С
		Identify sites where temperature may be assessed by non-invasive methods.	Identify sites where temperature may be assessed by non-invasive methods.	Identify sites where temperature may be assessed by non-invasive methods.
		Modify temperature check to age of patient.	Modify temperature check to age of patient.	Modify temperature check to age of patient.
		Distinguish between normal and abnormal findings.	Distinguish between normal and abnormal findings.	Distinguish between normal and abnormal findings.
		Discuss factors that influence body temperature.	Discuss factors that influence body temperature.	Discuss factors that influence body temperature.
		Perform temperature assessment.	Perform temperature assessment.	Perform temperature assessment.
		Adapt techniques of obtaining temperature to patient situation.	Adapt techniques of obtaining temperature to patient situation.	Adapt techniques of obtaining temperature to patient situation.

	EMR	PCP	ACP	ССР
4.4.d Measure blood pressure by	S	Р	Р	Р
auscultation.				
	Describe the physiology of	Describe the physiology of	Explain the physiology of	Explain the physiology of
	blood pressure.	blood pressure.	blood pressure.	blood pressure.
		Analyze the strengths and	Analyze the strengths and	Analyze the strengths and
		limitations of an auscultated		limitations of an auscultated
		blood pressure.	blood pressure.	blood pressure.
		Distinguish between a blood	Distinguish between a blood	Distinguish between a blood
		pressure taken by	pressure taken by	pressure taken by
		auscultation or palpation.	auscultation or palpation.	auscultation or palpation.
	Identify average blood	Explain average blood	Explain average blood	Explain average blood
	pressure expectations for	pressure expectations for	pressure expectations for	pressure expectations for
	age.	age.	age.	age.
	Identify factors that may	Explain factors that may	Explain factors that may	Explain factors that may
	influence patient's blood	influence patient's blood	influence patient's blood	influence patient's blood
	pressure.	pressure.	pressure.	pressure.
	Demonstrate auscultated	Perform auscultated	Perform auscultated	Perform auscultated
	determination of blood	determination of blood	determination of blood	determination of blood
	pressure.	pressure.	pressure.	pressure.
	Adapt technique of	Adapt technique of	Adapt technique of	Adapt technique of
	auscultating blood pressure	auscultating blood pressure		auscultating blood pressure
	to patient situation.	to patient situation.	to patient situation.	to patient situation.
4.4.e Measure blood pressure by	s	S	S	S
palpation.				
	Describe the physiology of	Describe the physiology of	Describe the physiology of	Describe the physiology of
	pulse points.	pulse points.	pulse points.	pulse points.
	Analyze the strengths and	Analyze the strengths and	Analyze the strengths and	Analyze the strengths and
	weaknesses of a palpated	weaknesses of a palpated	weaknesses of a palpated	weaknesses of a palpated
	blood pressure.	blood pressure.	blood pressure.	blood pressure.
	Identify factors that may	Explain factors that may	Explain factors that may	Explain factors that may
	influence a palpated blood	influence a palpated blood		influence a palpated blood
	pressure.	pressure.	pressure.	pressure.
	Demonstrate palpated	Demonstrate palpated	Demonstrate palpated	Demonstrate palpated
	determination of blood	determination of blood	determination of blood	determination of blood
	pressure.	pressure.	pressure.	pressure.
	Adapt technique of	Adapt technique of	Adapt technique of	Adapt technique of
	palpating blood pressure to	palpating blood pressure to	palpating blood pressure to	palpating blood pressure to
	patient situation.	patient situation.	patient situation.	patient situation.

	EMR	PCP	ACP	ССР
4.4.f Measure blood pressure with non- invasive blood pressure monitor.	Ν	с	С	С
		Explain rationale for measuring blood pressure with non-invasive monitor.	Explain rationale for measuring blood pressure with non-invasive monitor.	Explain rationale for measuring blood pressure with non-invasive monitor.
		Describe techniques to obtain blood pressure with non-invasive monitor.	Describe techniques to obtain blood pressure with non-invasive monitor.	Describe techniques to obtain blood pressure with non-invasive monitor.
				Explain calculation and significance of Mean Arterial Pressure (MAP) and pulse pressure
		Distinguish normal and abnormal findings of blood pressure determined with non-invasive monitor.	Distinguish normal and abnormal findings of blood pressure determined with non-invasive monitor.	Distinguish normal and abnormal findings of blood pressure determined with non-invasive monitor.
		Perform blood pressure measurement using non- invasive monitor.	Perform blood pressure measurement using non- invasive monitor.	Perform blood pressure measurement using non- invasive monitor.
		Perform trouble shooting when using a non-invasive blood pressure monitor.	Perform trouble shooting when using a non-invasive blood pressure monitor.	Perform trouble shooting when using a non-invasive blood pressure monitor.

	EMR	PCP	ACP	ССР
4.4.g Assess skin condition.	S	Р	Р	Р
	List three parameters used to assess skin condition.	List the four parameters used to assess skin condition.	List the four parameters used to assess skin condition.	List the four parameters used to assess skin condition.
	Identify the factors that affect skin temperature, colour and moisture.	Identify the factors that affect skin temperature, colour, moisture and turgor.	Identify the factors that affect skin temperature, colour, moisture and turgor.	Identify the factors that affect skin temperature, colour, moisture and turgor.
	0	Distinguish between normal and abnormal findings when assessing skin colour.	Distinguish between normal and abnormal findings when assessing skin colour.	Distinguish between normal and abnormal findings when assessing skin colour.
	Identify how to assess skin colour changes in different races.	Identify how to assess skin colour changes in different races.	Describe how to assess skin colour changes in different races.	Describe how to assess skin colour changes in different races.
		and abnormal findings when	Distinguish between normal and abnormal findings when assessing skin temperature.	Distinguish between normal and abnormal findings when assessing skin temperature.
	and abnormal findings when	Distinguish between normal and abnormal findings when assessing skin condition.	Distinguish between normal and abnormal findings when assessing skin condition.	Distinguish between normal and abnormal findings when assessing skin condition.
		5		Distinguish between normal and abnormal findings when assessing skin turgor.
	skin condition utilizing three parameters.	Perform assessment of skin condition utilizing four parameters.	condition utilizing four parameters.	Perform assessment of skin condition utilizing four parameters.
	assessment to patient age	Adapt technique of skin assessment to patient age and race.	Adapt technique of skin assessment to patient age and race.	Adapt technique of skin assessment to patient age and race.

	EMR	PCP	ACP	ССР
4.4.h Assess pupils.	S	Р	Р	Р
	List the three parameters used to assess pupils.	List the three parameters used to assess pupils.	List the three parameters used to assess pupils.	List the three parameters used to assess pupils.
		Identify the cranial nerves that regulate eye movement and contraction.	Identify the cranial nerves that regulate eye movement and contraction.	Identify the cranial nerves that regulate eye movement and contraction.
	affect pupil size, symmetry	Discuss conditions that affect pupil size, symmetry and reactivity.	Explain conditions that affect pupil size, symmetry and reactivity.	Explain conditions that affect pupil size, symmetry and reactivity.
	and abnormal findings when assessing pupils for size,	0	0	Distinguish between normal and abnormal findings when assessing pupils for size, symmetry and reactivity.
	assessment utilizing the	Perform pupil assessment utilizing the three parameters.	Perform pupil assessment utilizing the three parameters.	Perform pupil assessment utilizing the three parameters.
	assessing pupils to patient	Adapt technique of assessing pupils to patient situation.	Adapt technique of assessing pupils to patient situation.	Adapt technique of assessing pupils to patient situation.

	EMR	PCP	ACP	ССР
4.4.i Assess level of consciousness.	S	Р	Р	Р
	List factors that affect patient's mental status.	Identify factors that affect patient's mental status.	Explain factors that affect patient's mental status.	Explain factors that affect patient's mental status.
	Apply methods of assessing level of consciousness.	Apply methods of assessing level of consciousness.	Apply methods of assessing level of consciousness.	Apply methods of assessing level of consciousness.
		Apply "Alert Verbal Pain Unresponsive" (APVU) scale to mental status assessment.	Apply "Alert Verbal Pain Unresponsive" (APVU) scale to mental status assessment.	Apply "Alert Verbal Pain Unresponsive" (APVU) scale to mental status assessment.
		Apply the "Glasgow Coma Scale" (GCS) to mental status assessment.	Apply the "Glasgow Coma Scale" (GCS) to mental status assessment.	Apply the "Glasgow Coma Scale" (GCS) to mental status assessment.
	Demonstrate assessment of level of consciousness.	Perform assessment of level of consciousness.	Perform assessment of level of consciousness.	Perform assessment of level of consciousness.
	Adapt technique of assessing level of consciousness to patient age.	Adapt technique of assessing level of consciousness to patient age.	Adapt technique of assessing level of consciousness to patient age.	Adapt technique of assessing level of consciousness to patient age.

	EMR	PCP	ACP	ССР	
GENERAL COMPETENCY 4.5 Utilize diagr	iostic tests.				
SPECIFIC COMPETENCY	<u> </u>	SUB COMPETENCIES			
4.5.a Conduct oximetry testing and interpret findings.	Ν	С	С	С	
		Identify the factors that affect accuracy of pulse oximeters.	Explain the factors that affect accuracy of pulse oximeters.	Explain the factors that affect accuracy of pulse oximeters.	
	<u> </u>	Describe the physiologic properties of oxygen.	Explain the physiologic properties of oxygen.	Explain the physiologic properties of oxygen.	
		Describe the function of a pulse oximeter.	Describe the function of a pulse oximeter.	Describe the function of a pulse oximeter.	
		Identify normal and abnormal findings when performing oximetry testing.	Describe oximetry waveforms.	Evaluate oximetry waveforms.	
		Identify indications for oxygen administration relative to saturated oxygen values.	Infer indications for oxygen administration relative to saturated oxygen values.	Infer indications for oxygen administration relative to saturated oxygen values.	
		Perform oximetry testing.	Perform oximetry testing.	Perform oximetry testing.	
		Adapt technique of oximetry testing to patient age.	Adapt technique of oximetry testing to patient age.	Adapt technique of oximetry testing to patient age.	
4.5.b Conduct end-tidal carbon dioxide monitoring and interpret findings.	Ν	А	с	с	
		Differentiate between various end-tidal carbon dioxide monitoring.	Differentiate between various end-tidal carbon dioxide monitoring.	Differentiate between various end-tidal carbon dioxide monitoring.	
		Explain factors that may limit the reliability of end-tidal carbon dioxide values.	Explain factors that may limit the reliability of end- tidal carbon dioxide values.	Explain factors that may limit the reliability of end- tidal carbon dioxide values.	
		Explain the relationship of end-tidal carbon dioxide to arterial blood gas measurement of partial pressure of arterial carbon dioxide.	Explain the relationship of end-tidal carbon dioxide to arterial blood gas measurement of partial pressure of arterial carbon dioxide.	Explain the relationship of end-tidal carbon dioxide to arterial blood gas measurement of partial pressure of arterial carbon dioxide.	

	EMR	PCP	ACP	ССР
4.5.b Conduct end-tidal carbon dioxide				
monitoring and interpret findings.	N	А	С	С
Continued				
		Differentiate between	Differentiate between	Differentiate between
		sidestream, microstream	sidestream, microstream	sidestream, microstream
		and mainstream end-tidal	and mainstream end-tidal	and mainstream end-tidal
		carbon dioxide.	carbon dioxide.	carbon dioxide.
			Describe capnographic	Evaluate capnographic
			waveforms.	waveforms.
			Perform end-tidal carbon	Perform end-tidal carbon
			dioxide monitoring.	dioxide monitoring.
4.5.c Conduct glucometric testing and interpret findings.	А	Р	Р	Р
	Identify indications for	Identify indications for	Explain indications for	Explain indications for
	glucometric testing.	glucometric testing.	glucometric testing.	glucometric testing.
	Identify the factors that	Identify the factors that	Explain the factors that	Explain the factors that
	affect accuracy of	affect accuracy of	affect accuracy of	affect accuracy of
	glucometric testing.	glucometric testing.	glucometric testing.	glucometric testing.
	Identify normal and	Identify normal and	Identify normal and	Identify normal and
	abnormal findings when	abnormal findings when	abnormal findings when	abnormal findings when
	performing glucometric	performing glucometric	performing glucometric	performing glucometric
	testing.	testing.	testing.	testing.
		Describe the physiologic	Describe the physiologic	Describe the physiologic
		mechanism of glucose.	mechanism of glucose.	mechanism of glucose.
		Describe the function of a	Describe the function of a	Describe the function of a
		glucometer.	glucometer.	glucometer.
		Perform glucometric testing.	Perform glucometric testing.	Perform glucometric testing.
	1	Adapt the techniques of	Adapt the techniques of	Adapt the techniques of
		glucometric testing to	glucometric testing to	glucometric testing to
		patient age.	patient age.	patient age.

	EMR	РСР	ACP	ССР
4.5.d Conduct peripheral venipuncture.	Ν	A	S	с
		Identify indications and rationale for performing peripheral venipuncture.	Discuss indications and rationale for performing peripheral venipuncture.	Discuss indications and rationale for performing peripheral venipuncture.
			Perform collection venous blood specimens.	Perform collection venous blood specimens.
4.5.e Obtain arterial blood samples via radial artery puncture.	N	Ν	А	S
			Identify indications for and purpose of radial artery blood sampling.	Explain indications and rationale for performing radial artery puncture.
			Describe specific physical assessments to be performed prior to radial artery puncture.	Describe specific physical assessments to be performed prior to radial artery puncture.
				Demonstrate the collection of blood specimen by radial artery puncture.
4.5.f Obtain arterial blood samples via arterial line access.	N	N	A	с
			Identify indications for and purpose of radial artery blood sampling.	Explain indications and rationale for collecting arterial blood specimens via arterial line access.
			Describe arterial blood specimen collection from an arterial line.	Describe arterial blood specimen collection from an arterial line.
				Perform collection of blood specimen from an arterial line, including safe maintenance of the arterial line during and following specimen collection.

	EMR	PCP	ACP	ССР
4.5.g Conduct invasive core temperature monitoring and interpret findings.	Ν	x	А	с
		Differentiate between core	Differentiate between core	Differentiate between core
		and peripheral temperature	and peripheral temperature	and peripheral temperature
		monitoring.	monitoring.	monitoring.
			Explain indications and	Explain indications and
			rationale for measuring core	rationale for measuring core
			body temperature.	body temperature.
			Explain various means of	Explain various means of
			measuring core body	measuring core body
			temperature.	temperature.
				Perform measurement of
				core temperature using
				invasive method.
4.5.h Conduct pulmonary artery catheter monitoring and interpret findings.	Ν	N	A	С
			Define "pulmonary artery	Define "pulmonary artery
			catheter monitoring".	catheter monitoring".
			Identify normal pulmonary artery pressures.	Identify normal pulmonary artery pressures.
			Explain indications and rationale for use of pulmonary artery catheters.	Explain indications and rationale for use of pulmonary artery catheters.
			•	Explain the assessment and management of pulmonary artery catheters.
				Analyze waveforms.
				Explain complications of pulmonary artery catheters, and their management.
				Perform routine management of patients with pulmonary artery catheters.

	EMR	PCP	ACP	ССР
4.5.i Conduct central venous pressure	N	N	Α	С
monitoring and interpret findings.				
			Define "central venous	Define "central venous
			pressure".	pressure".
			Identify normal central	Identify normal central
			venous pressure values.	venous pressure values.
			Explain indications and	Explain indications and
			rationale for central venous	rationale for central venous
			pressure monitoring.	pressure monitoring.
				Analyze waveforms.
				Explain complications of
				central venous pressure
				monitoring, and their
				management.
				Perform routine
				management of patients
				central venous pressure
4.5.j Central Venous Access	N	X	Α	catheters.
4.5. J Central Venous Access	IN	Define "central venous	Define "central venous	A Define "central venous
		catheterization"	catheterization"	catheterization"
		Discuss indications and	Discuss indications and	Discuss indications and
		rationale for performing	rationale for performing	rationale for performing
		central venous	central venous	central venous
		catheterization	catheterization	catheterization
			Identify types of central	Identify types of central
			venous catheterization's	venous catheterization's
			and their specific uses	and their specific uses
			Describe the proper	Describe the proper
			procedure for conducting	procedure for conducting
			central venous	central venous
			catheterization	catheterization
			Indentify possible hazards	Indentify possible hazards
				and complications of central
			venous catheterization's	venous catheterization's
				<u> </u>

	EMR	PCP	ACP	ССР
4.5.k Conduct arterial line monitoring and interpret findings.	Ν	N	A	с
			Define "arterial pressure".	Define "arterial pressure".
			Identify normal arterial pressure values.	Identify normal arterial pressure values.
			Explain indications and rationale for arterial pressure monitoring.	Explain indications and rationale for arterial pressure monitoring.
				Analyze waveforms. Describe the steps to be taken to ensure the accuracy of arterial pressure values.
				Explain complications of arterial line monitoring, and their management.
				Perform routine management of patients with indwelling arterial catheters.
4.5.I Interpret laboratory data as specified in Appendix 5.	N	A	S	с
		Describe common laboratory tests.	Explain common laboratory tests.	Explain common laboratory tests.
		Differentiate normal from abnormal results.	Differentiate normal from abnormal results.	Differentiate normal from abnormal results.
			Describe implications of abnormal results.	Describe implications of abnormal results.
				Adapt care based on test results.

	EMR	PCP	ACP	ССР
4.5.m Conduct 3-lead electrocardiogram (ECG) and interpret findings.	Ν	Р	Р	Р
		Explain the electro- physiologic principles of the heart, and cardiac conduction. Explain indications for ECG monitoring. Perform the technique of obtaining a 3-lead ECG.	Explain the electro- physiologic principles of the heart, and cardiac conduction. Explain indications for ECG monitoring. Perform the technique of obtaining a 3-lead ECG.	Explain the electro- physiologic principles of the heart, and cardiac conduction. Explain indications for ECG monitoring. Perform the technique of obtaining a 3-lead ECG.
		Adapt technique of obtaining a 3-lead ECG to patient age and gender.	Adapt technique of obtaining a 3-lead ECG to patient age and gender.	Adapt technique of obtaining a 3-lead ECG to patient age and gender.
		Describe the principles of interpretation of cardiac rhythms.	Explain the principles of interpretation of cardiac rhythms.	Explain the principles of interpretation of cardiac rhythms.
		List possible causes of abnormal cardiac rhythms.	List possible causes of abnormal cardiac rhythms.	List possible causes of abnormal cardiac rhythms.
		Analyze cardiac rhythms.	Analyze cardiac rhythms.	Analyze cardiac rhythms.
		Identify potentially lethal cardiac rhythms.	Identify potentially lethal cardiac rhythms.	Identify potentially lethal cardiac rhythms.
4.5.n Obtain 12-lead electrocardiogram and interpret findings.	Ν	S	Ρ	Р
		lead ECG.	Explain the difference between a 3-lead and a 12- lead ECG.	Explain the difference between a 3-lead and a 12- lead ECG.
		Identify indications for use of a 12-lead ECG.	Identify indications for use of a 12-lead ECG.	Identify indications for use of a 12-lead ECG.
		Perform the technique of obtaining a 12-lead ECG.	Perform the technique of obtaining a 12-lead ECG.	Perform the technique of obtaining a 12-lead ECG.
		Adapt technique of obtaining a 12-lead ECG to patient age and gender.	Adapt technique of obtaining a 12-lead ECG to patient age and gender.	Adapt technique of obtaining a 12-lead ECG to patient age and gender.

	EMR	PCP	ACP	ССР
4.5.n Obtain 12-lead electrocardiogram and interpret findings. Continued	Ν	S	Ρ	Р
		Identify the steps involved in interpreting 12-lead ECGs, and ECGs obtained with additional leads.	Describe the steps involved in interpreting 12-lead ECGs, and ECGs obtained with additional leads.	Describe the steps involved in interpreting 12-lead ECGs, and ECGs obtained with additional leads.
			Identify indications for the use of additional leads.	Identify indications for the use of additional leads.
			Describe the technique of obtaining ECGs with additional leads.	Describe the technique of obtaining ECGs with additional leads.
4.5.0 Interpret radiological data.	Ν	X	A	Р
		Describe common radiological data. Differentiate normal from abnormal results.	Explain common radiological data. Differentiate normal from abnormal results.	Explain common radiological data. Differentiate normal from abnormal results.
			Describe implications of abnormal results.	Describe implications of abnormal results.
				Adapt care based on radiological data.
4.5.p Interpret data from CT, ultrasound and MRI.	Ν	x	А	Α
		Describe common findings.	Describe common findings.	Describe common findings.
4.5.q Conduct urinalysis by macroscopic method.	Ν	A	S	С
		Identify indications and rationale for performing urinalysis.	Discuss indications and rationale for performing urinalysis.	Discuss indications and rationale for performing urinalysis.
		Identify common assessments associated with urinalysis by qualitative method.	Describe common assessments associated with urinalysis by qualitative method.	Describe common assessments associated with urinalysis by qualitative method.
			Obtain sample using appropriate technique.	Obtain sample using appropriate technique. Perform urinalysis by
			Demonstrate urinalysis by macroscopic method. Interpret findings associated	macroscopic method.
			with urinalysis by macroscopic method	with urinalysis by macroscopic method