

Procedure	Competency	120	121	Terms	Case	HM	
20	Infection Control						
20-1	Participate in Bloodborne Pathogen Training: Use Standard Precautions to Remove Contaminated Gloves and Discard Biohazardous Material						MS 120 must sign off (one time) to pass course.
20-2	Demonstrate the Proper Use of Eye Wash Equipment: Perform an Emergency Eye Wash						MS 121 must sign off (one time) to pass course.
20-3	Participate in Bloodborne Pathogen Training and a Mock Environmental Exposure Event with Documentation of Steps						Two sign offs required, MS 120 and MS 121
20-4	Participate in Bloodborne Pathogen Training: Perform Medical Aseptic Hand Washing						
20-5	Select Appropriate Barrier/Personal Protective Equipment and Demonstrate Proper Disposal of Biohazardous Material: Use Standard Precautions for Sanitizing Instruments and Discarding Biohazardous Material						
20-6	Perform Compliance Reporting Based on Public Health Statutes						
21	Patient Assessment						
21-1	Demonstrate Therapeutic Communication Feedback Techniques to Obtain Patient Information and Document Patient Care Accurately in the Medical Record						
21-2	Respond to Nonverbal Communication						
21-3	Use Medical Terminology Correctly and Pronounce Accurately to Communicate Information to Providers and Patients						

22	Patient Education					
22-1	Develop a List of Community Resources for Patients' Healthcare Needs; also, Facilitate Referrals in the Role of Patient Navigator					
22-2	Coach Patients in Health Maintenance, Disease Prevention, and Following the Treatment Plan					
23	Nutrition and Health Promotion					
23-1	Instruct a Patient According to the Patient's Dietary Needs: Coach the Patient on the Basics of the Glycemic Index					
23-2	Coach a Patient About How to Understand Food Labels					
24	Vital Signs and Measurements					
24-1	Obtain Vital Signs: Obtain an Oral Temperature Using a Digital Thermometer					
24-2	Obtain Vital Signs: Obtain an Aural Temperature Using the Tympanic Thermometer					
24-3	Obtain Vital Signs: Obtain a Temporal Artery Temperature					
24-4	Obtain Vital Signs: Obtain an Axillary Temperature					
24-5	Obtain Vital Signs: Obtain an Apical Pulse					
24-6	Obtain Vital Signs: Assess the Patient's Radial Pulse and Respiratory Rate					
24-7	Obtain Vital Signs: Determine a Patient's Blood Pressure					
24-8	Obtain Vital Signs: Measure a Patient's Weight and Height					
25	Assisting with the Primary Physical Examination					
25-1	Use Proper Body Mechanics					
25-2	Assist Provider With A Patient Exam: Fowler's and Semi-Fowler's Positions					
25-3	Assist Provider with a Patient Exam: Horizontal Recumbent and Dorsal Recumbent Positions					
25-4	Assist Provider with a Patient Exam: Lithotomy Position					

25-5	Assist Provider with a Patient Exam: Sims Position					
25-6	Assist Provider with a Patient Exam: Prone Position					
25-7	Assist Provider with a Patient Exam: Knee-Chest Position					
25-8	Assist Provider with a Patient Exam					
29	Safety and Emergency Practices					
29-1	Evaluate the Work Environment to Identify Unsafe Working Conditions and Comply with Safety Signs and Symbols					
29-2	Manage a Difficult Patient					
29-3	Demonstrate the Proper Use of a Fire Extinguisher					
29-4	Participate in a Mock Environmental Exposure Event: Evacuate a Provider's Office					
29-5	Maintain an Up-to-date List of Community Resources for Emergency Preparedness					
29-6	Maintain Provider/Professional-Level CPR Certification: Use an Automated External Defibrillator (AED)					
29-7	Perform Patient Screening Using Established Protocols: Telephone Screening and Appropriate Documentation					
29-8	Maintain Provider/Professional-Level CPR Certification: Perform Adult Rescue Breathing and One-Rescuer CPR; Perform Pediatric and Infant CPR					
29-9	Perform First Aid Procedures: Administer Oxygen					
29-10	Perform First Aid Procedures: Respond to an Airway Obstruction in an Adult					
29-11	Perform First Aid Procedures: Care for a Patient who has Fainted or is in Shock					
29-12	Perform First Aid Procedures: Care for a Patient with Seizure Activity					
29-13	Perform First Aid Procedures: Care for a Patient with a Suspected Fracture of the Wrist by Applying a Splint					
29-14	Perform First Aid Procedures: Control Bleeding					

29-15	Perform First Aid Procedures: Care for a Patient with a Diabetic Emergency					
30	Assisting in Ophthalmology and Otolaryngology					
30-1	Perform Patient Screening Using Established Protocols: Measure Distance Visual Acuity with the Snellen Chart					
30-2	Instruct and Prepare a Patient for a Procedure: Assess Color Acuity Using the Ishihara Test					
30-3	Instruct and Prepare a Patient for a Procedure or Treatment: Irrigate a Patient's Eyes					
30-4	Instruct and Prepare a Patient for a Procedure or Treatment: Instill an Eye Medication					
30-5	Perform Patient Screening Using Established Protocols: Measure Hearing Acuity with an Audiometer					
30-6	Instruct and Prepare a Patient for a Procedure or Treatment: Irrigate a Patient's Ear					
30-7	Instruct and Prepare a Patient for a Procedure or Treatment: Instill Medicated Ear Drops					
30-8	Perform Patient Screening Using Established Protocols: Collect a Specimen for a Throat Culture Aid Procedures: Care for a Patient with a Diabetic Emergency					
31	Assisting in Dermatology					
	No Procedures					
32	Assisting in Gastroenterology					
32-1	Perform Patient Screening Using Established Protocols: Telephone Screening of a Patient with a Gastrointestinal Complaint					
32-2	Assist Provider with a Patient Examination: Assist with an Endoscopic Examination of the Colon					
32-3	Instruct and Prepare a Patient for a Procedure: Instruct Patient in the Collection of a Fecal Specimen Patient with a Diabetic Emergency					

33	Assisting in Urology and Male Reproduction					
33-1	Procedure 33-1. Coach Patients in Health Maintenance: Teach Testicular Self-Examination					
34	Assisting in Obstetrics and Gynecology					
34-1	Instruct and Prepare a Patient for Procedures and/or Treatments: Assist with the Examination of a Female Patient and Obtain a Smear for a Pap Test					
34-2	Instruct and Prepare a Patient for Procedures and/or Treatments: Prepare the Patient for a Leep					
34-3	Coach Patients in Health Maintenance and Disease Prevention: Teach the Patient Breast Self-Examination					
34-4	Instruct and Prepare a Patient for Procedures and/or Treatments: Assist with a Prenatal Examination					
35	Assisting in Pediatrics					
35-1	Verify the Rules of Medication Administration: Document Immunizations					
35-2	Maintain Growth Charts: Measure the Circumference of an Infant's Head					
35-3	Maintain Growth Charts: Measure an Infant's Length and Weight					
35-4	Measure and Record Vital Signs: Obtain Pediatric Vital Signs and Perform Vision Screening					
35-5	Assist Provider with a Patient Exam: Applying a Urinary Collection Device					
36	Assisting in Orthopedic Medicine					
36-1	Assist the Provider with Patient Care: Assist with Cold Application					
36-2	Assist the Provider with Patient Care: Assist with Moist Heat Application					
36-3	Coach Patients in the Treatment Plan: Teach the Patient Crutch Walking and the Swing-Through Gait					
36-4	Assist the Provider with Patient Care: Assist with Application of a Cast					
36-5	Assist the Provider with Patient Care: Assist with Cast Removal					

37	Assisting in Neurology and Mental Health					
37-1	Assist the Provider with Patient Care: Assist with the Neurologic Examination					
37-2	Explain the Rationale for Performance of a Procedure: Prepare the Patient for an Electroencephalogram					
37-3	Assist the Provider with Patient Care: Prepare the Patient for and Assist with a Lumbar Puncture					
38	Assisting in Endocrinology					
38-1	Assist the Provider with Patient Care: Perform a Blood Glucose Trueresult Test					
38-2	Assist the Provider with Patient Care: Perform a Monofilament Foot Exam					
39	Assisting in Pulmonary Medicine					
39-1	Instruct Patients According to their Needs: Teach a Patient to Use a Peak Flow Meter					
39-2	Assist the Provider with Patient Care: Administer a Nebulizer Treatment					
39-3	Assist the Provider with Patient Care: Perform Volume Capacity Spirometry Testing					
39-4	Perform Patient Screening Using Established Protocols: Perform Pulse Oximetry					
39-5	Obtain Specimens for Microbiologic Testing: Obtain a Sputum Sample for Culture					
40	Assisting in Cardiology					
	No Procedures					
41	Assisting in Geriatrics					
	Demonstrate Empathy: Understand the Sensorimotor Changes of Aging					
42	Principles of Electrocardiography					
42-1	Perform Electrocardiography: Obtain a 12-Lead ECG					
42-2	Instruct and Prepare a Patient for a Procedure or Treatment: Fit a Patient with a Holter Monitor					
49	Surgical Supplies and Instruments					
49-1	Identify Surgical Instruments					

