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Contract Number: **GS-02F-0010R**
Contract Period: October 19, 2004 - October 18, 2014
Contract Modification PO-0010 and PO-0011 Effective January 24, 2012
Small Business

MEDIC FIRST AID INTERNATIONAL INC.
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Schedule 874: TRAINING AIDS & DEVICES, INSTRUCTOR-LED TRAINING; COURSE DEVELOPMENT; TEST ADMINISTRATION

SINs:

874-4 Instructor Led Training, Web Based Training and Education Courses, Course Development and Test Administration. Includes General Education, Computer, Vocational/Trade, Health/Safety, Business (Excluding procurement training courses developed by FAI (Federal Acquisition Institute and DAU (Defense Acquisition University) for GS-1102 job series.

874-9 Off-the-Shelf and Customizable Print, Audio, and Visual Instructional Training Devices.

Teaching Machines/Devices--Includes Medical Models & Simulators, Hands-On Training Devices; Computer Training Devices etc.

Prepared Printed Instructional Material--Includes General Education, Computer, Vocational/Trade, Health/Safety and Business

Prepared Audio & Visual Instructional Material, Multi-Media Program Kits--Includes General Education, Computer, Vocational/Trade, Health/Safety, and Business

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NATIONAL TRAINING SERVICE (NTS) CLASSES AND SERVICES & PRICING – SIN 874-4

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CUSTOMER INFORMATION FOR ORDERING ACTIVITIES

- 1a. Table of Awarded Special Item Number(s):
874-4 Instructor Led Training, Web Based Training and Education Courses, Course Development and Test Administration
874-9 Off-the-Shelf and Customizable Print, Audio, and Visual Instructional Training Devices
- 1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in contract:
[874-9 Training Aids & Devices](#): #5026 Face/Eye Shield \$2.40;
[874-9 Prepared Printed Instructional Materials](#): #3067 Emergency Care Pocket Reference Manual \$2.10;
[874-9 Prepared Audio & Visual Instructional Materials, Multi-media Program Kits](#): #1100 Physical Assessment and Patient History \$14.00;
[874-4 Instructor-Led Training](#): #70A One Hour AED Training \$280.00
- 1c. Hourly rates: N/A
2. Maximum Order: \$1,000,000.00
3. Minimum Order: \$100.00
4. Geographic Coverage (delivery area): 48 contiguous states and Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories
5. Point of production: Eugene, Lane County, Oregon
6. Discount from list prices: Discounts vary, from 35% on AED devices, 30% on AED accessories and Medic First Aid Training materials, to 20% on manikins and barriers.
7. Quantity Discounts: N/A
8. Prompt Payment Terms: Net 30 Days
- 9a. Notification that Government purchase cards are accepted at or below the micro-purchase threshold. – Yes
- 9b. Notification that Government purchase cards are accepted above the micro-purchase threshold. – Yes
10. Foreign items: N/A
- 11a. Time of delivery – 5-7 days
- 11b. Expedited Delivery Times: 2 days. Contact contractor for details
- 11c. Overnight and 2-day delivery: Please contact the contractor for rates for 2-day delivery.
- 11d. Urgent Requirements: Please contact the contractor for details.
12. F.O.B. Point: Destination
- 13a. Ordering address:
MEDIC FIRST AID International
1450 Westec Drive
Eugene, OR USA 97402
- 13b. Ordering Procedures: For Supplies and Services, The Ordering Procedures, Information On Blanket Purchase Agreements (BPA s), And A Sample BPA Can Be Found At The GSA/FSS Schedule Homepage (fss.gsa.gov/schedules).
14. Payment address:
MEDIC FIRST AID International
PO Box 809298
Chicago, IL USA 60680-9298
15. Warranty provision: Standard Commercial Warranty
16. Export Packing Charges: N/A
17. Terms and conditions of Government purchase card acceptance: None

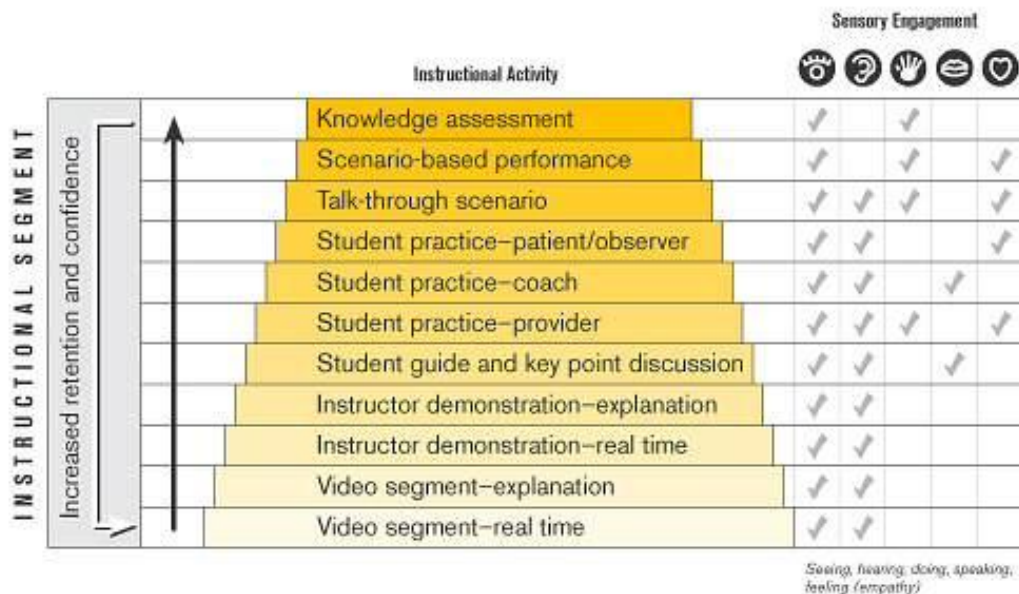
18. Terms and conditions of rental, maintenance, and repair: N/A
19. Terms and conditions of installation: N/A
20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices: N/A
- 20a. Terms and conditions for any other services: N/A
21. List of service and distribution points: N/A
22. List of participating dealers: N/A
23. Preventive maintenance: N/A
- 24a. Special attributes: N/A
- 24b. Section 508 compliance: N/A
25. DUNS number: 041752296
26. MEDIC FIRST AID International has registered in the Central Contractor Registration database.

COMPANY OVERVIEW

MEDIC FIRST AID was founded in 1977 in Portland, Oregon. We are a worldwide innovator and leader in emergency care training programs for business, industry, and the general public. Adhering to high standards, we provide excellence in the following areas.

A Proven Training Process

MEDIC FIRST AID Training Programs use a unique instructional design proven to facilitate a low-stress, student-centered learning environment. Integrated instructional techniques employed in each learning segment target cognitive, psychomotor, and affective learning, building from video scenarios, through various levels of demonstration and practice to a non-testing based knowledge assessment. This unique blend of “seeing, hearing, doing, speaking, and feeling” ensures comfort, confidence, and skill mastery, with a flexible structure appropriate to varying educational and experience levels.



Our Training Philosophy

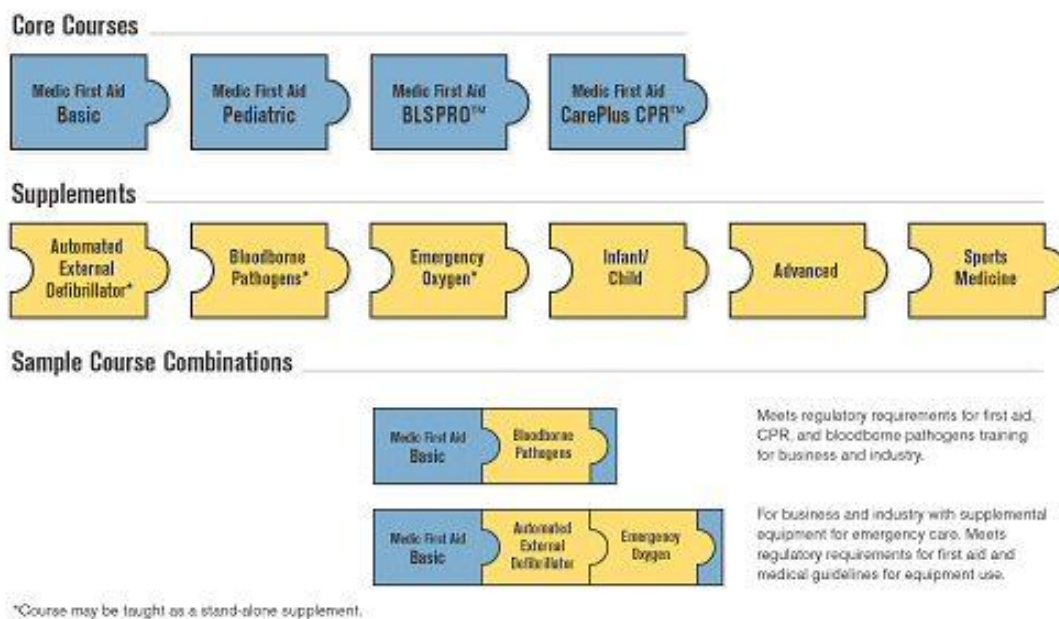
A core group of training philosophies provides the foundation of MEDIC FIRST AID Training Programs. These philosophies influence the design and presentation of our courses, and help to create an effective and successful instructional system.

- **Low-Stress Training**—Student comfort is essential during training to better prepare students for actual emergencies. To that end, performance observation and positive coaching are foundational elements of our instruction
- **Easy to Learn**—Our "seeing, hearing, doing, feeling" approach and user-friendly training materials simplify the learning process.
- **Hands-On Practice**—Our programs maximize skill retention by spending a significant portion of class time doing hands-on skill practice.

- **Scenario-Based Practice**—Unique Talk-Through Scenario practices provide students with the experience of making realistic decisions in simulated emergencies.
- **Outcome-Based Evaluation**—Instead of focusing on a single rigid solution, students are evaluated on their ability to identify a suitable solution to reasonably resolve a given situation.
- **Self-Discovery**—MEDIC FIRST AID Training Programs emphasize small group skills practice, giving students the chance to teach each other in applied situations, maximizing understanding and retention.

Award-Winning Training Programs and Products

MEDIC FIRST AID Training Programs use a unique instructional design proven to facilitate a low-stress, student-centered learning environment. Integrated instructional techniques employed in each learning segment target cognitive, psychomotor, and affective learning, building from video scenarios, through various levels of demonstration and practice to a non-testing based knowledge assessment. This unique blend of "seeing, hearing, doing, speaking, and feeling" combined with a flexible structure appropriate to varying educational and experience levels ensures comfort, confidence, and skill mastery.



Innovation is our standard

Always innovative, MEDIC FIRST AID continues to redefine CPR/first aid emergency care training. We've recently introduced a host of workplace training and education programs and a bold, market-defining set of AED implementation services. These programs and services reflect our 26-year commitment to making learning emergency care as easy and comfortable as possible.

MEDIC FIRST AID's reputation as an industry leader is the product of dedication, hard work, and a pioneering spirit. The result has been a long list of significant industry firsts, some of which we share below. At MEDIC FIRST AID, we're committed to training others to be prepared to help those in need.

- **First course to combine CPR and first aid training into a single training day, setting an industry standard for national training organizations.**
- **First course to eliminate written testing for laypersons learning first aid, leading to reduced student anxiety and an increased likelihood of student response to an emergency.**
- **First to offer training curricula featuring short video segments followed by instructor demonstration and student practice, now recognized as the preferred skills training method in the industry.**
- **First course to teach layperson first aid using an EMS approach to patient care, advocating a "continuity of care" as an ill or injured person is passed from first aid provider to health care provider.**
- **First to offer a lay responder training program on the use of an AED, realizing the necessity of these essential providers.**
- **First emergency care program developer to produce device-specific AED training program videos, giving students the chance to learn using the same devices they have purchased.**
- **First to offer an additional AED training program segment regarding the use of an AED on a pediatric patient.**



Centralized Customer Service

With one national headquarters to handle all your service needs and questions, MEDIC FIRST AID Client Services provide excellent customer care and work to ensure your complete satisfaction with MEDIC FIRST AID programs and products.

Ongoing Support

MEDIC FIRST AID offers numerous training support resources for instructors, companies, and students including state, national, and international approvals for MEDIC FIRST AID programs and full-time, emergency medical services (EMS) personnel on staff.

Our Assurance of Quality

MEDIC FIRST AID has strict quality assurance procedures and benchmarks to ensure our programs meet appropriate medical, technical, and customer service expectations. We feature the use of a standardized training system including video programs, Facilitator Guides, and student Successful Completion Packs; a Quality Assurance Board and review process; and more than 26 years experience supporting CPR and first aid training needs.

Meets Regulatory Requirements

MEDIC FIRST AID Training Programs adhere to the most up-to-date medical and educational guidelines published by nationally recognized authorities. When possible, MEDIC FIRST AID participates in the guideline process to help in the development and revision of our training programs.

The primary source authorities for MEDIC FIRST AID Training Programs are:

- **National Guidelines for First Aid Training in Occupational Settings; 1998; available: www.ngfatos.net [09/30/03].**
- **First Responder: National Standard Curriculum; 1994; National Highway Traffic Safety Administration, U.S. Department of Transportation.**
- **"Guidelines 2000 for Cardiopulmonary Resuscitation and Emergency Cardiovascular Care;" International Consensus on Science; Circulation, 2000: 102 (supp I); ©2000 American Heart Association, Inc.**
- **ASTM Standard F 2171-02: Defining the Performance of First Aid Providers in Occupational Settings; 2002; ASTM International**

Cost Effective

Whether you're an independent trainer, consultant or corporation, MEDIC FIRST AID training materials offer exceptional value. The high-quality, easy-to-use materials are reasonably priced so you can manage your training costs effectively.

Based in Oregon, located around the world

MEDIC FIRST AID International is a worldwide innovator and leader in CPR/first aid emergency care training programs for business, industry, and the public, having certified an international network of over 80,000 instructors who have trained more than nine million first aid providers over the past 26 years.

Our mission is to realize a goal shared by everyone at MEDIC FIRST AID: When someone is in need of emergency care, a trained provider is there, prepared to help and respond confidently.

Serving a broad range of markets and clientele

As a worldwide leader and pioneer in skills training, MEDIC FIRST AID continues to raise the bar in emergency care training and workplace safety. Clients representing a wide range of business and industry markets use our products and services to ensure the safety and health of their employees and to significantly drive down costs associated with workplace safety.

Whether multi-site corporations, or the single-store small business, MEDIC FIRST AID is dedicated to providing every one of our clients with the leading products and services in the CPR/first aid emergency care industry. Our goal is to ensure all levels of responders are confident and prepared to provide appropriate care when needed. For a partial list of our clients please use this link: [MEDIC FIRST AID Training Programs](#)

Complete emergency care training

MEDIC FIRST AID Training Programs cover first aid, CPR, AED, bloodborne pathogens, emergency oxygen, and OSHA safety compliance. Courses teach emergency medical response skills to business, industry, schools, government agencies, and lay responders to emergency crises.

MEDIC FIRST AID Training Programs offer these advantages to students and instructors:

- **Easy-learning, low-stress class environment**
- **Lots of confidence building, hands-on practice**
- **Excellent printed support materials**
- **Easy-to-use Facilitator Guide**
- **Professional Facilitator training courses**

MEDIC FIRST AID PROVIDES THE OPTION OF STREAMING CLASSES FROM 24-7 EMS ALL STREAMING CLASSES SHOWN BELOW ARE SIN 874-4

1.04.1 Trauma Assessment

One of the most fundamental tools of EMS is assessment. Trauma assessment often presents issues of speed and prioritization. In this program, basic trauma assessment of the unconscious patient is presented.

1.04.2 Respiratory & Airborne Precautions

Influenza, SARS and Emerging Diseases. This program gives EMT's what they need to know to recognize infections and more importantly how to protect themselves *from* infection.

News footage and historical photos are combined with interviews to tell the story.

1.04.3 Spinal Injuries

Spinal immobilization is one of the key skills for all EMTs. This program presents the anatomy and physiology of the spine and nervous system, reviews common mechanisms of injury, and illustrates the effect of these injuries on the spine. The importance of spinal immobilization is emphasized and proper immobilization is demonstrated

2.04.1 IMS for EMS

What do you do when a large disaster occurs? How do you manage 150 patients? How about 10 patients? This class presents an overview of the Incident Management System, introduces NIMS (National Incident Management System), and provides details of EMS responsibilities in disaster responses.

2.04.2 Stroke

Stroke is challenging to identify and delay in treatment can result in permanent brain damage, paralysis and death. This class presents a case study of a stroke and important tools for the field, including the Cincinnati and LA Stroke Scales, are explained.

2.04.3 Airway Care

If a patient isn't breathing, they are dying. Airway care is critical, yet it is the most failed skill in the National Registry of EMTs skills testing. In depth review of airway care skills, featuring demonstration of a variety of artificial ventilation techniques.

3.04.1 Triage

Review of the components of triage, important assessment points, how to classify and tag victims, and the importance of regular training with multiple agencies, especially with area hospitals. Features START triage system.

3.04.2 Shock Management/Controversy

The types of shock and their general causes are defined; emergency treatment is discussed and examined, including the Golden Hour, fluid resuscitation, and air medical transport. Insight into the current controversies of shock management and treatment.

3.04.3 Pediatric Assessment

The assessment and treatment of children must be modified and specific considerations must be given to their unique anatomy and physiology. The developmental ages of children are presented along with how to approach each stage for the best outcome.

4.04.1 WMD Update

This class reviews ODP Awareness Level Guidelines for EMS, mandated by NIMS. Potential risks, appropriate PPE, and interagency coordination are discussed.

4.04.2 Patient Refusal

How can responders convince patients to accept treatment and transport? And if they don't, how best to document refusal of treatment. A review of the important ways responders can document and protect themselves from future liability in patient refusal situations.

4.04.3 Pediatric Respiratory Emergencies

Treatment techniques need to be modified according to the child's age. Review of common childhood respiratory illnesses, signs and symptoms of respiratory compromise, assessment and treatment. Pediatric bag valve mask technique is demonstrated.

1.05.1 Musculoskeletal Emergencies

This class reviews knee anatomy and physiology, defines different types of musculoskeletal injuries, and discusses the importance of MOI and pain management. Emphasizes splinting as one of the most important skills EMTs can perform on-scene.

1.05.2 Bloodborne Pathogens

Bloodborne diseases, modes of transmission, areas of risk and safe work practices. Areas of risk in EMS and importance of "task based" use of personal protective equipment when risks are identified. Satisfies bloodborne pathogens standards refresher requirements from OSHA.

1.05.3 Emergency Driving

Potential hazards, greatest risks, and misconceptions about safe driving are identified. Black box technology, driving simulators, and vehicle cameras explained. Learn how to create a culture of safety within an organization.

2.05.1 Chest Pain

This structure and function of the cardiovascular system, important signs and symptoms of chest pain, non-cardiac conditions that mimic coronary events, and emergency treatment are all covered. Examine the ways that women present with chest pain, the value of good history taking and importance of aspirin and 12-lead monitoring in the pre-hospital setting.

2.05.2 Summer Emergencies

Heat emergencies, signs, symptoms, and treatment, as well as differences between hyper-sensitivity and allergic reactions due to bites or stings are reviewed. Drowning and near-drowning emergency care, importance of rescuer safety, how to differentiate between heat exhaustion and heat stroke, and emergency treatment for bites and stings.

2.05.3 Neonatal Care/Resuscitation

Preparing for resuscitative efforts saves precious time and makes a critical difference when complications arise. Video from unassisted home and hospital births illustrates the five critical steps of

care for newborns, reviews neonatal resuscitation, special considerations for meconium stained babies, and premature infant care.

3.05.1 Street Drugs

Identify signs and symptoms and best practices for treating drug overdoses. Care, treatment, and intervention patients need. Learn commonly misused drugs, safety concerns for EMS providers, and toxidromes that may indicate substances used by patients.

3.05.2 Scene Safety

Rescuer safety often takes a back seat when patient-care becomes the priority. This class offers insight and experience in scene size-up, steps to take for risk reduction, and basic guidelines for specific types of on-scene hazards. How to stay safe on scene, communicate effectively, and handle emotional situations.

3.05.3 Report Writing

Patient care reports are medical, as well as legal, documents. This class reviews important components of the PCR and shows how properly completed documents can protect you and your organization against claims of negligence.

4.05.1 Respiratory Emergencies: Asthma

Over 27 million people suffer from asthma in the US, leading to almost two million emergency room visits each year. A review of the signs and symptoms of respiratory emergencies, treatment options and use of inhalers.

4.05.2 NIMS: An Introduction IS-700

NIMS is a flexible framework and standardized organizational structure that encourages interoperability and compatibility. It provides orderly communication and information sharing for decision making, while facilitating interactions with other agencies. Completing this class and successfully passing the IS-700 test fulfills the Department of Homeland Security's mandated certification requirement.

4.05.3 Diabetic Emergencies

Recognizing signs, symptoms, complications, and understanding the pathophysiology of diabetes. Summarizes the key concepts of diabetes and discusses the different types, acute complications, and treatment options.

1.06.1 Geriatrics

This class reviews challenges and effects of aging, common complaints, and how to identify high-risk elderly. Included are communication guidelines, drug toxicity signs, symptoms, and causes. The physiological effects of aging alter signs and symptoms of serious conditions.

1.06.2 Burns: Thermal

Signs and symptoms of superficial, partial, and full thickness burns, pain and airway management. A review of the skin and its functions, graphics and photos of different burn types, and the rule of nines assessment method are included.

1.06.3 NIMS: The Role of EMS

Through a review of large scale MCIs and disasters, examine the EMS role in the National Incident Management System. Review five key EMS command positions, integrating NIMS into your system, inter-agency drills, and how to keep control of your scene and stay focused.

2.06.1 Mechanism of Injury

Mechanism of injury is a key indicator of the possible injuries you will find on-scene. Review most common types of MOIs, importance of kinetic energy, and the role speed plays in an MVC. The most common injuries associated with blunt and penetrating trauma are illustrated.

2.06.2 Medical Assessment: Syncope

Emphasizes the significance of syncopal episodes as first and only warning signs for very serious causes—the four most common are reviewed. History and on-scene assessment are often the most critical information that emergency departments receive.

2.06.3 Lifting & Moving

This class reviews steps for safe lifting and moving. Power lifts, squat lifts, and power grips are defined and demonstrated. Patient moving devices and three types of emergency moves are reviewed and demonstrated. The class re-emphasizes the importance of good physical fitness and conditioning, as well as the use of good body mechanics to prevent injury.

3.06.1 Assessment: Medical Patient

History and assessment on-scene are critical to the emergency department treatment the patient will receive. Patient assessment process using SAMPLE and OPQRST are modeled.

3.06.2 DMAT & Mass Gathering Medicine

The role of Disaster Medical Assistance Teams (DMAT) and Urban Search and Rescue (US&R) teams in responding to disasters. The history of the National Disaster Medicine System (NDMS) is reviewed. Medical services at mass gatherings are examined.

3.06.3 ECC Update

CPR 2005 guidelines are taught using demonstration, 3D graphics, expert interviews, field footage and reenactments.

4.06.1 HazMat: EMS Response

EMS duties at HazMat incidents, training needs, decontamination preparation, PPE levels, and patient treatment.

4.06.2 Anaphylaxis

Anatomy and physiology of the body's immune response to antigens. Signs, symptoms, and treatments for allergic reactions and critical on-scene history and assessment. Epinephrine and albuterol use for allergic reactions is discussed, as is the importance of airway management.

4.06.3 Obstetrics/Childbirth

The process of childbirth, possible complications and how to handle them, the anatomy and physiology of pregnancy, the stages of labor and neonatal care. Preparation, support and calm will help make the patient comfortable and the birth successful. Three home births are featured.

1.07.1 Carbon Monoxide Poisoning

CO poisoning is an occupational hazard for EMS and firefighters, resulting in 5,000 fatalities every year. The class reviews scene safety, when to suspect CO poisoning, physical signs and symptoms, care and treatment of CO poisoning.

1.07.2 Head Injuries

Early recognition and prompt care of head injuries is vital. Spinal immobilization and a thorough, rapid trauma assessment is performed. Glasgow Coma Score. Anatomy and physiology of the skull and brain are reviewed with graphics and photos.

1.07.3 Infectious Disease & Pandemic Plans

Emergency medical services and hospitals will be overwhelmed. Planning is imperative. This class stresses the importance of planning and collaboration in preparation for the next influenza pandemic. Learn how you and your agency can plan for a response in your community.

2.07.1 Cyanide Poisoning

Cyanide poisoning is an occupational hazard for EMS and firefighters. Patient outcome is improved by rapid assessment and administration of an antidote. This class reviews smoke composition, inhalation type injuries, and the effects of cyanide on the system. Signs and symptoms of cyanide depend on the concentration of the gas and exposure time.

2.07.2 Blunt Chest Trauma

Signs, symptoms, and treatment for traumatic chest injuries are reviewed. Emphasizes a systematic approach, including ABCs and on-going assessment. Reviews current protocols regarding pain management and fluid therapy. 25% of all trauma deaths are caused by blunt chest trauma.

2.07.3 Extreme Heat Emergencies

In this class, classic and exertional heat stroke is illustrated, and the signs, symptoms, and treatments of a variety of heat related illnesses are discussed. Includes a review of the physiological effects of heat and the four methods of heat transfer from the body.

3.07.1 Entrapped Patients

Entrapped patients present unique challenges. This class focuses on the basics: scene safety, establishing medical command, focusing on patient care, adapting your assessments, and calling for resources before you need them.

3.07.2 Geriatric Behavioral Emergencies

This class reviews key considerations in treating geriatric patients. Successful care requires differentiating between acute and chronic problems. Medical problems often present as behavioral problems. Medication use, misuse, or interactions may be the source of the problem.

3.07.3 Pain Management

This class identifies the types of pain, their characteristics and qualities. Multiple pain assessment tools are reviewed. Non-medication pain management techniques are presented, as well as the use of Morphine, Fentanyl and Nitronox.

4.07.1 Critical Decision Making

This class reviews the components of good decisions and how critical decision making can be improved. Discusses the role of knowledge, education, and experience in improved decisions. This skill improves over time with the support of mentors and preceptors. When errors occur, they must be used to learn and improve decision making.

4.07.2 Scene Safety: Meth Labs

Methamphetamine labs should be treated as HazMat incidents. This class identifies clues and warning signs of clandestine labs. Reviews physiological and physical effects of meth addiction. Dramatic video of meth labs and addicts illustrates dangers to EMS personnel.

4.07.3 Trauma During Pregnancy

This class reviews the important anatomical and physiological changes that occur during the three stages of pregnancy, the signs and symptoms of trauma, and appropriate treatment. The effects of trauma on a pregnant patient, common types of injury, and the importance of early recognition of injuries and rapid treatment are presented.

1.08.1 Bomb Blast Injuries: Suicide Bombings

This class identifies the unique scene safety challenges of an explosion, discusses the importance of identifying high-risk targets in your community, and creating and practicing response plans on a daily basis. Types of bomb blasts and approaches to triage are discussed. These techniques apply in any explosion – propane, natural gas, silo, etc.

1.08.2 Respiratory Emergencies: CPAP

CPAP – Continuous Positive Airway Pressure provides a non-invasive method that enables you to alleviate symptoms, improve breathing, and provide the patient with additional time to obtain advanced care. Learn how CPAP works, the indications and contra-indications of use, and how to apply it in the field.

1.08.3 SIDS & EMS

Sudden, unexplained infant death is a challenging call. This class provides EMS responders with a solid knowledge of the causes and misconceptions about SIDS, discusses the role of EMS at the scene of a sudden unexplained infant death, gathering detailed information about the death and scene evidence preservation.

2.08.1 Pediatric Trauma

This class reviews common types of pediatric trauma, the importance of early recognition of injuries and rapid treatment., emphasizes the need to understand the differences in pediatric anatomy in order to adjust assessment techniques.

2.08.2 Seizures

Most seizures are symptoms of an underlying problem. In this class, different types of seizures are reviewed as well as the signs, symptoms, and unique characteristics. Discusses the importance of a thorough assessment and history of a seizure patient, explains that seizures in children are an indication of a possible life-threatening infection.

2.08.3 Extrication & Patient Packaging

This class reviews the importance of scene safety, the use of proper personal protective equipment, and scene survey. Different types of stabilization, extrication, and immobilization equipment are discussed.

3.08.1 Infection Control: MRSA

The program reviews signs, symptoms and treatment of MRSA, risk factors in the environment and outlines the various levels of cleaning, disinfecting and decontamination that are necessary.

The importance of infection control guidelines and the necessity of performing routine cleaning after every patient transport are discussed.

3.08.2 Rehab Sector: The Role of EMS

Rehab sectors are set up specifically to provide rest, rehydration, nourishment, medical monitoring and medical evaluations. NFPA 1584 recently changed from a recommended practice to a formal standard. This program emphasizes the EMS role in rehab sectors, details how and when rehab should be used and reviews the NFPA minimum criteria.

3.08.3 Heart Failure

The term “Heart Failure” is now replacing the once commonly used “Congestive Heart Failure”, or “CHF”. This program outlines the stages and classifications of heart failure and reminds us that the signs symptoms are many, and will vary in degree and severity. The program also reviews the disease process and the types of commonly prescribed medications.

4.08.1 Bariatric Patient: Care & Transport

This program illustrates the assessment, treatment and transport of a morbidly obese patient. Morbidly obese patients often suffer from a multitude of health concerns; assessments can be complex and may need to be modified. It is important for EMS not to get caught up in the operational aspects of transport and to remember these patients need care and respect.

4.08.2 Crush Injury: Industrial Accident

This program reviews the assessment and treatment of a patient with potential crush injuries. It emphasizes the importance of early recognition and treatment of crush injury syndrome. MOI should give EMS clues to possible injuries and early treatments can make a critical difference to the patient.

4.08.3 Managing Multiple Patients: Care & Transport

This program emphasizes the importance of planning and practicing for large-scale events in your community and stresses the importance of knowing what constitutes an MCI in your jurisdiction. Using the incident command system on *every* incident you respond to, increases your success during large, complex and emotional events.

1.09.1 Eye Injuries

Common injuries, such as corneal abrasions and chemical injuries are reviewed as well as the assessment and treatment required. The eye is a very complex structure; this program illustrates the main parts and layers of the eye. If the injury to the face or eye is a secondary injury, don't get distracted by grotesque or obvious injuries, first attend to the basics.

1.09.2 Risk Management: Refusals & Abandonment

Duty to Act, Scope of Practice, Standards of Care... What does it all mean to you? In this program, the scope and depth of the responsibilities of an EMS provider are reviewed, along with patient's rights, types of consent, and the correct way to transfer or terminate care. Excellent documentation on every patient is essential *and* the key to avoiding litigation.

1.09.3 Airway Adjuncts & Patient Outcome

This program discusses the advantages of advanced airways use and the downside of these devices when used inappropriately or placed incorrectly. Signs and symptoms of inadequate breathing are reviewed, as is the anatomy and physiology of the airway, proper BVM technique, and the various types of airway adjuncts.

2.09.1 Emergency Vehicle Operations

Safe driving techniques, common causes of accidents and ways to improve your skills are highlighted. When responding in emergency mode, personnel must drive with "due regard" and operate within

states laws regarding emergency vehicle response. An operator of an emergency vehicle is responsible for the safety of: themselves, the crew and the patient.

2.09.2 Geriatric Trauma: Hip Injuries

This program reviews the affects of hip and pelvic trauma in geriatric patients. The anatomy and physiology of the hip is reviewed, basic emergency care, pain management and the special consideration of treating a geriatric patient that has suffered an injury to the lower extremity is highlighted.

2.09.3 Penetrating Trauma: GSW

This program reviews the emergency care and treatment considerations for penetrating trauma. Scene safety and crime scene preservation is reviewed. Airway management, signs and symptoms of shock, bleeding control, and treatment of a pneumothorax is covered in this program

3.09.1 Extreme Sports Injuries: Extremity Trauma

This program reviews pain management, goal of splinting, and the various techniques used to stabilize an extremity. Do not get distracted by the obvious injury, but to look for and anticipate other injuries in the “predictive” assessment. Many of the injuries sustained while participating in these sports are usually not life threatening; however, they are painful. The anatomy and physiology of the shoulder are reviewed. The focus is on upper extremity trauma and treating PSDE – painful, swollen, deformed extremities.

3.09-2 Pediatric Behavioral Emergencies: Autism (ASD)

One out of 150 children born today will have some form of autism. It’s important that all EMS responders are familiar with neurological emergencies, understand the complexity of these illnesses, and can recognize the signs and symptoms of ASD and PDD. Assessment and treatment techniques need to be modified to deliver successful and appropriate care.

3.09.3 Communicable Diseases: Childhood & Travelers

The spread of disease is not new, but how we handle the outbreaks and the spread of diseases is critical. EMS providers are in a unique position to be one of the first to recognize patterns or trends of illnesses in the community, and to help prevent a larger outbreak of a communicable disease. The current influenza threat from the H1N1 virus is reviewed.

#4.09-1 Cold Weather Emergencies: Hypothermia

Cold weather emergencies can affect victims at any time during the year. A decrease in body temperature will have the same affect whether it is mid January or mid July. Providers should familiarize themselves with different cold dangers, the signs and symptoms of hypothermia and the consideration for hypothermia depending on the environment or situation they are in.

4.09.2 Field Triage Update

Field triage does not refer to mass causality incident (MCI) protocols as some providers may think. It is a decision scheme for assessing and selecting a transport destination for individual trauma patients. The decision making process is based on a document released by the Centers for Disease Control and Prevention (CDC) called “Guidelines for Field Triage of Injured Patients”. This program reviews the new recommendations of the guidelines and the changes in field triage.

4.09.3 Combat-Related TBI

Individuals who have post-concussive syndrome or symptoms that occur after traumatic brain injury often have problems with functions, such as: attention, judgment, memory, the ability to coordinate

activities and cooperate effectively. If you know or suspect that your patient has suffered a traumatic brain injury in his or her life, you need to be prepared to react appropriately to residual deficits. EMS personnel should have a foundational understanding of what TBI is and the ongoing needs of people living with one or more cognitive, emotional or behavioral disabilities.

1.10.1 Infectious Disease Update & Personal Protection

Reviewed are the signs and symptoms associated with bloodborne and other communicable diseases. The latest on hepatitis B, and C, and the affects of the universal hepatitis b vaccine on healthcare workers is covered. A discussion of MRSA, the H1N1 virus and HIV are included, as well as how to protect yourself from exposure. Post exposure care, follow up and the Ryan White Care Act are stressed.

1.10.2 Behavioral Emergencies: Excited Delirium

Excited Delirium is a serious medical condition that is often fatal. It is critical EMS providers know how to recognize excited delirium from other behavioral emergencies. These patients require immediate medical interventions; prolonged struggles can have serious consequences. A discussion of taser use, patient positioning and assessment and treatment of a patient is reviewed.

1.10.3 Tourniquets & Hemorrhage Control

Recommendations on hemorrhage control, hemostatic agents and tourniquets are changing in the pre-hospital field based on new levels of experience in military medicine. Reviewed are the causes and types of blood loss, internal and external bleeding, the signs and symptoms of hemorrhage and the treatment protocols for these injuries. Bleeding control and the use and the application of tourniquets for specific injuries is discussed.

2.10.1 Geriatric Emergencies: Chronic Lung Diseases

This program reviews the importance of recognizing conditions and delivering prompt appropriate care. Reviewed are the different types of chronic lung conditions that lead to respiratory distress in the elderly. Discussed are signs, symptoms and assessment techniques. Also reviewed are the improvements in care that can now be provided to these patients, including the use of CPAP.

2.10.2 Therapeutic Hypothermia

Current research has shown that the induction of mild hypothermia to a cardiac arrest patient can decrease morbidity and improved neurologic when started within 15 minutes of a successful return of ROSC. This program explains the affects of a cardiac event on the body and how the induction of hypothermia can reduce the damaging effects of the chemicals that are released after a cardiac event.

2.10.3 Assault Victim Care

Unfortunately assaults, rape and other violent crimes happen every day and in many different types of environments. Reviewed is the importance of scene safety, the preservation of evidence and thorough documentation of the incident. Reviewed are assessment and communication techniques with an emphasis on how to provide psychological first aid to patients who have suffered assault or rape.

24-7 EMS STREAMING PROGRAM CLASSES – SIN 874-4

MEDIC FIRST AID Part #	Manufacturer Part#	GSA FSS Price	Product Name	Product Description
247STR1	247STR1	\$1,889.06	Streaming Content of 24-7 EMS Program	Streaming Content of 24-7 EMS Program
247STR25	247STR25	\$1,511.25	Streaming Content of 24-7 EMS Program	Streaming Content of 24-7 EMS Program
247STR50	247STR50	\$1,259.38	Streaming Content of 24-7 EMS Program	Streaming Content of 24-7 EMS Program
247STR75	247STR75	\$881.56	Streaming Content of 24-7 EMS Program	Streaming Content of 24-7 EMS Program
24LMS	24LMS	\$113.34	LMS Integration Rate (per class per hour)	LMS Integration Rate (per class per hour)

24-7 NATIONAL TRAINING SERVICE (NTS) CLASSES AND SERVICES – SIN 874-4

MEDIC FIRST AID Part #	Manufacturer Part#	GSA FSS Price	Product Name	Product Description
57	57	\$105.00	One Year Program Management (per AED) 1-9 Devices	OneSource Manager tracks details on both defibrillators and the individuals trained to use them. It automatically lets you know when any part of your early defibrillation program needs attention. Critical information, such as AED locations, accessories, and the expiration dates of consumable items will always be available at your fingertips. You'll have rapid recall of the number of trained responders and their training expirations, as well as reports at hand detailing AED maintenance histories and individual training class rosters. Automated email notifications and monthly reports keep you informed of program status changes. Online convenience ensures smooth program implementation and consistency where it counts. You'll have assurance of compliance with government AED regulation while maintaining your readiness for a sudden cardiac arrest event.
58	58	\$77.00	One Year Program Management (per AED) 10-24 Devices	OneSource Manager tracks details on both defibrillators and the individuals trained to use them. It automatically lets you know when any part of your early defibrillation program needs attention. Critical information, such as AED locations, accessories, and the expiration dates of consumable items will always be available at your fingertips. You'll have rapid recall of the number of trained responders and their training expirations, as well as reports at hand detailing AED maintenance histories and individual training class rosters. Automated email notifications and monthly reports keep you informed of program status changes. Online convenience ensures smooth program implementation and consistency where it counts. You'll have assurance of compliance with government AED regulation while maintaining your readiness for a sudden cardiac arrest event.
59	59	\$1,750.00	One Year Program Management (total fee) 25-49 Devices	OneSource Manager tracks details on both defibrillators and the individuals trained to use them. It automatically lets you know when any part of your early defibrillation program needs attention. Critical information, such as AED locations, accessories, and the expiration dates of consumable items will always be available at your fingertips. You'll have rapid recall of the number of trained responders and their training expirations, as well as reports at hand detailing AED maintenance histories and individual training class rosters. Automated email notifications and monthly reports keep you informed of program status changes. Online convenience ensures smooth program implementation and consistency where it counts. You'll have assurance of compliance with government AED regulation while maintaining your readiness for a sudden cardiac arrest event.

MEDIC FIRST AID Part #	Manufacturer Part#	GSA FSS Price	Product Name	Product Description
60	60	\$2,275.00	One Year Program Management (total fee) 50-99 Devices	OneSource Manager tracks details on both defibrillators and the individuals trained to use them. It automatically lets you know when any part of your early defibrillation program needs attention. Critical information, such as AED locations, accessories, and the expiration dates of consumable items will always be available at your fingertips. You'll have rapid recall of the number of trained responders and their training expirations, as well as reports at hand detailing AED maintenance histories and individual training class rosters. Automated email notifications and monthly reports keep you informed of program status changes. Online convenience ensures smooth program implementation and consistency where it counts. You'll have assurance of compliance with government AED regulation while maintaining your readiness for a sudden cardiac arrest event.
61	61	\$2,800.00	One Year Program Management (total fee) 100-199 Devices	OneSource Manager tracks details on both defibrillators and the individuals trained to use them. It automatically lets you know when any part of your early defibrillation program needs attention. Critical information, such as AED locations, accessories, and the expiration dates of consumable items will always be available at your fingertips. You'll have rapid recall of the number of trained responders and their training expirations, as well as reports at hand detailing AED maintenance histories and individual training class rosters. Automated email notifications and monthly reports keep you informed of program status changes. Online convenience ensures smooth program implementation and consistency where it counts. You'll have assurance of compliance with government AED regulation while maintaining your readiness for a sudden cardiac arrest event.
62	62	\$3,500.00	One Year Program Management (total fee) 200+ Devices	OneSource Manager tracks details on both defibrillators and the individuals trained to use them. It automatically lets you know when any part of your early defibrillation program needs attention. Critical information, such as AED locations, accessories, and the expiration dates of consumable items will always be available at your fingertips. You'll have rapid recall of the number of trained responders and their training expirations, as well as reports at hand detailing AED maintenance histories and individual training class rosters. Automated email notifications and monthly reports keep you informed of program status changes. Online convenience ensures smooth program implementation and consistency where it counts. You'll have assurance of compliance with government AED regulation while maintaining your readiness for a sudden cardiac arrest event.
63	63	\$206.50	Three Year Program Management (per AED) 1- 9 Devices	OneSource Manager tracks details on both defibrillators and the individuals trained to use them. It automatically lets you know when any part of your early defibrillation program needs attention. Critical information, such as AED locations, accessories, and the expiration dates of consumable items will always be available at your fingertips. You'll have rapid recall of the number of trained responders and their training expirations, as well as reports at hand detailing AED maintenance histories and individual training class rosters. Automated email notifications and monthly reports keep you informed of program status changes. Online convenience ensures smooth program implementation and consistency where it counts. You'll have assurance of compliance with government AED regulation while maintaining your readiness for a sudden cardiac arrest event.

MEDIC FIRST AID Part #	Manufacturer Part#	GSA FSS Price	Product Name	Product Description
64	64	\$175.00	Three Year Program Management (per AED) 10-24 Devices	OneSource Manager tracks details on both defibrillators and the individuals trained to use them. It automatically lets you know when any part of your early defibrillation program needs attention. Critical information, such as AED locations, accessories, and the expiration dates of consumable items will always be available at your fingertips. You'll have rapid recall of the number of trained responders and their training expirations, as well as reports at hand detailing AED maintenance histories and individual training class rosters. Automated email notifications and monthly reports keep you informed of program status changes. Online convenience ensures smooth program implementation and consistency where it counts. You'll have assurance of compliance with government AED regulation while maintaining your readiness for a sudden cardiac arrest event.
65	65	\$3,920.00	Three Year Program Management (total fee) 25-49 Devices	OneSource Manager tracks details on both defibrillators and the individuals trained to use them. It automatically lets you know when any part of your early defibrillation program needs attention. Critical information, such as AED locations, accessories, and the expiration dates of consumable items will always be available at your fingertips. You'll have rapid recall of the number of trained responders and their training expirations, as well as reports at hand detailing AED maintenance histories and individual training class rosters. Automated email notifications and monthly reports keep you informed of program status changes. Online convenience ensures smooth program implementation and consistency where it counts. You'll have assurance of compliance with government AED regulation while maintaining your readiness for a sudden cardiac arrest event.
66	66	\$4,375.00	Three Year Program Management (total fee) 50-99 Devices	OneSource Manager tracks details on both defibrillators and the individuals trained to use them. It automatically lets you know when any part of your early defibrillation program needs attention. Critical information, such as AED locations, accessories, and the expiration dates of consumable items will always be available at your fingertips. You'll have rapid recall of the number of trained responders and their training expirations, as well as reports at hand detailing AED maintenance histories and individual training class rosters. Automated email notifications and monthly reports keep you informed of program status changes. Online convenience ensures smooth program implementation and consistency where it counts. You'll have assurance of compliance with government AED regulation while maintaining your readiness for a sudden cardiac arrest event.
67	67	\$6,300.00	Three Year Program Management (total fee) 100-199 Devices	OneSource Manager tracks details on both defibrillators and the individuals trained to use them. It automatically lets you know when any part of your early defibrillation program needs attention. Critical information, such as AED locations, accessories, and the expiration dates of consumable items will always be available at your fingertips. You'll have rapid recall of the number of trained responders and their training expirations, as well as reports at hand detailing AED maintenance histories and individual training class rosters. Automated email notifications and monthly reports keep you informed of program status changes. Online convenience ensures smooth program implementation and consistency where it counts. You'll have assurance of compliance with government AED regulation while maintaining your readiness for a sudden cardiac arrest event.

MEDIC FIRST AID Part #	Manufacturer Part#	GSA FSS Price	Product Name	Product Description
68	68	\$8,050.00	Three Year Program Management (total fee) 200+ Devices	OneSource Manager tracks details on both defibrillators and the individuals trained to use them. It automatically lets you know when any part of your early defibrillation program needs attention. Critical information, such as AED locations, accessories, and the expiration dates of consumable items will always be available at your fingertips. You'll have rapid recall of the number of trained responders and their training expirations, as well as reports at hand detailing AED maintenance histories and individual training class rosters. Automated email notifications and monthly reports keep you informed of program status changes. Online convenience ensures smooth program implementation and consistency where it counts. You'll have assurance of compliance with government AED regulation while maintaining your readiness for a sudden cardiac arrest event.
69	69	\$14.00	OnLine AED Retraining Course - One year (per student)	Web-based cognitive refresher on how to respond and use an automated external defibrillator for a victim of sudden cardiac arrest. Ideally used to maintain knowledge between certification periods, this online program uses visual images, audio narration, and interactive questioning to reestablish a student's understanding of the material. The refresher takes approximately one hour to complete.
46	46	\$77.00	AED Medical Direction (per AED) per year	A critical step in program implementation is physician medical oversight. The U.S. Food and Drug Administration requires physician authorization to purchase a defibrillator. Most states require some degree of physician oversight for an early defibrillation program. MEDIC OneSource takes care of these program needs through MD Solutions, a complete line of physician-led services. Developed to meet all federal and state requirements, the MD Solutions package provides needed physician services to ensure the highest probability of success when using a defibrillator. Services include: Prescriptions for defibrillator purchases, annual review and approval of training programs, protocols for defibrillator use, annual review of policies and procedures, advice on maintaining regulatory compliance, telephone consultation regarding program, 24/7 urgent call consultation regarding actual defibrillator use, and post arrest data analysis.
76	76	\$136.50	AED Medical Direction and Program Management (per AED) per year	A critical step in program implementation is physician medical oversight. The U.S. Food and Drug Administration requires physician authorization to purchase a defibrillator. Most states require some degree of physician oversight for an early defibrillation program. MEDIC OneSource takes care of these program needs through MD Solutions, a complete line of physician-led services. Developed to meet all federal and state requirements, the MD Solutions package provides needed physician services to ensure the highest probability of success when using a defibrillator. Services include: Prescriptions for defibrillator purchases, annual review and approval of training programs, protocols for defibrillator use, annual review of policies and procedures, advice on maintaining regulatory compliance, telephone consultation regarding program, 24/7 urgent call consultation regarding actual defibrillator use, and post arrest data analysis. Once your program is up and running, someone needs to track it to ensure up-to-date compliance with equipment and training. Through MEDIC OneSource Manager™, an innovative Web-based management tool, you can keep track of your AED training and equipment. This service puts critical information at your fingertips, such as AED maintenance histories, incidents of actual AED use, and expiration or use of consumable items, such as pads and batteries.

MEDIC FIRST AID Part #	Manufacturer Part#	GSA FSS Price	Product Name	Product Description
76A	76A	\$101.50	AED Medical Direction and Program Management added to any class	In conjunction with MD Solutions, MEDIC OneSource can provide a nationwide network of physicians that can help you secure the FDA required medical authorization for your AED, approve protocols for their use, and provide medical oversight, support and review of any actual uses of the devices. Once your program is up and running, someone needs to track it to ensure up-to-date compliance with equipment and training. Through MEDIC OneSource Manager™, an innovative Web-based management tool, you can keep track of your AED training and equipment. This service puts critical information at your fingertips, such as AED maintenance histories, incidents of actual AED use, and expiration or use of consumable items, such as pads and batteries.
83	83	\$420.00	Sudden Cardiac Arrest Audit	An independent validation of an organization's ability to respond to a sudden cardiac arrest emergency. Auditors arrive at a pre-scheduled time, document the current status of AED program components, and conduct a simulated event in which participants respond as a team using resources they would use in a real situation. This response is graded and a report is generated that outlines weak areas and provides suggestions for overall improvement. The audit takes 1 to 2 hours to complete. Audit reports are provided within a week of the session.
84	84	\$315.00	Sudden Cardiac Arrest Drill	A learning exercise designed to enhance an organization's ability to respond to a sudden cardiac arrest emergency. Participants respond as a team to a simulated event using resources they would use in a real situation. An essential debriefing session is held after an initial simulation to discuss weak areas and strategies for improvement. This is followed by a second simulation in which participants are able to improve and reinforce their response. The drill takes 2 to 3 hours to complete and can accommodate up to 24 participants. Additional simulations can be added to provide more direct involvement of all participants. Once your early defibrillation program is established, you'll need a way to track your defibrillator-trained providers. MEDIC OneSource offers OneSource Manager™, a web-based management tool to help you maintain your program.
70	70	\$385.00	AED Training - 12 students (2 hours)	Instructor led training class designed to teach laypersons the use of automated external defibrillators (AEDs) when responding to a person experiencing sudden cardiac arrest. Current CPR training is a prerequisite for this session. Nationally recognized two-year provider certification provided on completion. Meets state regulatory requirements for AED training.
70A	70A	\$280.00	One Hour training - 12 students	Instructor led training class designed to teach laypersons the use of automated external defibrillators (AEDs) when responding to a person experiencing sudden cardiac arrest. Current CPR training is a prerequisite for this session. Nationally recognized two-year provider certification provided on completion. Meets state regulatory requirements for AED training.
70B	70B	\$472.50	Three Hour training - 12 students	Instructor led training class designed to teach laypersons the use of automated external defibrillators (AEDs) when responding to a person experiencing sudden cardiac arrest. Current CPR training is a prerequisite for this session. Nationally recognized two-year provider certification provided on completion. Meets state regulatory requirements for AED training.
71	71	\$525.00	CPR/AED Training - 12 students (4 hours)	Instructor led training class designed to teach laypersons the combined use of cardiopulmonary resuscitation (CPR) and automated external defibrillators (AEDs) when responding to a person experiencing sudden cardiac arrest. No prerequisites for this session. Nationally recognized two-year provider certification provided on completion. Meets state regulatory requirements for CPR and AED training.

MEDIC FIRST AID Part #	Manufacturer Part#	GSA FSS Price	Product Name	Product Description
72	72	\$577.50	CPR/AED/Oxygen Training - 12 student (5 hours)	Instructor led training class designed to teach laypersons the combined use of cardiopulmonary resuscitation (CPR) and automated external defibrillators (AEDs) when responding to a person experiencing sudden cardiac arrest. Additional training in the use of emergency oxygen is included. No prerequisites for this session. Nationally recognized two-year provider certification provided on completion. Meets state regulatory requirements for CPR and AED training, and FDA requirements for training in the use of oxygen delivery equipment.
73	73	\$630.00	CPR/AED/First Aid Training - 12 students (6 hours)	Instructor led training class designed to teach laypersons the combined use of cardiopulmonary resuscitation (CPR) and automated external defibrillators (AEDs) when responding to a person experiencing sudden cardiac arrest. Additional training in first aid care for injured and ill individuals is included. No prerequisites for this session. Nationally recognized two-year provider certification provided on completion. Meets state regulatory requirements for CPR, AED, and first aid training.
74	74	\$682.50	CPR/AED/First Aid/Bloodborne Training - 12 students (7 hours)	Instructor led training class designed to teach laypersons the combined use of cardiopulmonary resuscitation (CPR) and automated external defibrillators (AEDs) when responding to a person experiencing sudden cardiac arrest. Additional training in first aid care for injured and ill individuals and in bloodborne pathogens is included. No prerequisites for this session. Nationally recognized two-year provider certification provided on completion. Meets state regulatory requirements for CPR, AED, first aid, and bloodborne pathogens training.
75	75	\$735.00	CPR/AED/First Aid/Bloodborne/Oxygen Training - 12 students (8 hours)	Instructor led training class designed to teach laypersons the combined use of cardiopulmonary resuscitation (CPR) and automated external defibrillators (AEDs) when responding to a person experiencing sudden cardiac arrest. Additional training in first aid care for injured and ill individuals, the use of emergency oxygen, and in bloodborne pathogens is included. No prerequisites for this session. Nationally recognized two-year provider certification provided on completion. Meets state regulatory requirements for CPR, AED, first aid, and bloodborne pathogens training, and FDA requirements for training in the use of oxygen delivery equipment.
77	77	\$910.00	Instructor Level - CPR/AED (8 hours) 4 candidates	Trainer led training class in the art of instructing students in cardiopulmonary resuscitation (CPR) and the use of an automated external defibrillator (AED). Provider level training in CPR and AED is included in this course. Nationally recognized two-year instructor certification provided on completion. Student training you will provide meets state regulatory requirements for CPR and AED.
78	78	\$350.00	Instructor Level - CPR/AED (8 hours) each	Trainer led training class in the art of instructing students in cardiopulmonary resuscitation (CPR) and the use of an automated external defibrillator (AED). Provider level training in CPR and AED is included in this course. Nationally recognized two-year instructor certification provided on completion. Student training you will provide meets state regulatory requirements for CPR and AED.
79	79	\$1,400.00	Trainer Level - CPR/AED/First Aid/Bloodborne/Oxygen (16 hours) 4 candidates	Trainer led training class in the art of instructing students in cardiopulmonary resuscitation (CPR), the use of an automated external defibrillator (AED), first aid care for injured and ill individuals, the use of emergency oxygen, and bloodborne pathogens. Provider level training in CPR, AED, first aid, emergency oxygen, and bloodborne pathogens is included in this course. Nationally recognized two-year instructor certification provided on completion. Student training you will provide meets state regulatory requirements for CPR, AED, first aid, and bloodborne pathogens, and FDA requirements for training in the use of oxygen delivery equipment.

MEDIC FIRST AID Part #	Manufacturer Part#	GSA FSS Price	Product Name	Product Description
80	80	\$525.00	Trainer Level - CPR/AED/First Aid/Bloodborne/Oxygen (16 hours) each	Trainer led training class in the art of instructing students in cardiopulmonary resuscitation (CPR), the use of an automated external defibrillator (AED), first aid care for injured and ill individuals, the use of emergency oxygen, and bloodborne pathogens. Provider level training in CPR, AED, first aid, emergency oxygen, and bloodborne pathogens is included in this course. Nationally recognized two-year instructor certification provided on completion. Student training you will provide meets state regulatory requirements for CPR, AED, first aid, and bloodborne pathogens, and FDA requirements for training in the use of oxygen delivery equipment.
81	81	\$626.50	CPR/AED Training and Online Program Management (12 students - 2 year) Online program management for one device for one year.	Instructor led training class designed to teach laypersons the combined use of cardiopulmonary resuscitation (CPR) and automated external defibrillators (AEDs) when responding to a person experiencing sudden cardiac arrest. No prerequisites for this session. Nationally recognized two-year provider certification provided on completion. Meets state regulatory requirements for CPR and AED training.

PRODUCT DESCRIPTION & PRICING – SIN 874-9

MEDIC FIRST AID Part #	Manufacturer Part#	GSA FSS Price	Product Name	Product Description
8132	180SM-1	\$162.50	Defibrillator Wall Mount Cabinet with Alarm	Surface-mount AED Wall Cabinet measures 17 1/2" square by 7" deep. Alarm is key activated with piercing sound from 85-120 db. Alarm comes standard set to sound when door is open and stop when door is closed. Alarm may be reset in the field to make alarm sound until turned off with the key. Alarm has a low battery warning sound. We suggest changing batteries two times a year.
5003	76-485	\$9.60	MDI MicroHolster	This convenient product keeps barriers at your side in a heavy-ballistic cloth pouch. A hook and loop flap adjusts to fit a belt, purse strap, or backpack. Whether at work or play, protective barriers go anywhere you go. MicroHolster helps protect your students and employees. The Standard version contains a Microshield (Item #5005) clear mouth barrier for CPR and protective latex gloves.
5004	76-485D	\$11.20	MDI MicroHolster Deluxe	This convenient product keeps barriers at your side in a heavy-ballistic cloth pouch. A hook and loop flap adjusts to fit a belt, purse strap, or backpack. Whether at work or play, protective barriers go anywhere you go. MicroHolster helps protect your students and employees. Contains a Microshield (Item #5005) clear mouth barrier for CPR and protective latex gloves, a face mask/eye shield, and resealable plastic bag.
5021	76-486	\$4.80	MDI MicroHolster Refill	Replacement gloves and CPR barrier for the MDI MicroHolster.
5022	76-486D	\$6.40	MDI MicroHolster Deluxe Refill	Replacement gloves, CPR barrier, facemask, and resealable plastic bag MDI MicroHolster.

MEDIC FIRST AID Part #	Manufacturer Part#	GSA FSS Price	Product Name	Product Description
5009	73-500	\$10.40	MDI MicroMask	The most popular of the CPR masks features a removable/disposable, filtered valve that allows the rescuer to be prepared to give CPR efficiently. May also be used with supplemental oxygen for enriched mouth-to-mask rescue breathing. All MDI MicroMasks feature a cushion inflation tube allowing the rescuer to adjust the cushion to the desired shape and firmness. This product comes with protective gloves in a convenient carrying case that hooks on a belt, purse strap, or pack.
5010	73-204V	\$3.20	Replacement Valve for MDI MicroMask	Be prepared the next time you have to use your MDI MicroMask with this replacement one-way valve.
5005	76-345	\$5.60	MDI MicroShield	MicroShield CPR barrier is a clear plastic mouth barrier with a one-way valve for use while performing CPR or rescue breathing.
5002	76-356	\$7.20	MDI MicroKey	This pouch on a key chain contains the MDI MicroShield CPR barrier.
5011	95-50G	\$7.20	Rondex IsoShield	The Rondex CPR IsoShield features double valve protection. Its valve housing contains two separate valves working independently to increase operator safety. The IsoShield is usable down to -40 degrees F. Two flexible grips also help release the shield from the patient's face between ventilation breaths to facilitate the patient's exhalation. Large surface area (48 sq. inches) helps isolate the operator from the patient. Large size is especially important if vomiting occurs. IsoShield does not require a prescription. Valve stem acts as a bite block to keep mouth open, which is very helpful while doing head-tilt/chin-lift procedure.
5012	5012	\$5.20	Rondex IsoShield Refill	This refill pack contains replacement gloves, a CPR IsoShield Barrier, and an instruction sheet.
5015	77740	\$9.60	Nitrile Gloves (Box of 100)	Eliminate the chance of latex allergy with NitrileSoft non-latex disposable gloves. Box of 100 gloves.
5024	72440	\$8.00	Latex Gloves (Box of 100)	Fine gloves for use during in-class practice sessions.
5014	10076-PPA	\$10.00	Training Valve for pocket masks (bag of 10)	The training valve with filter is compatible with all CPR masks and is designed for manikin training only while greatly reducing training costs.
9016	151201	\$10.00	Laerdal Manikin Face Shield (roll of 36)	Get your students in the habit of using face shields in real emergencies by providing Laerdal Manikin Face Shields for use during manikin practice in class.
9017	9017	\$4.80	Rondex Manikin Trainee Shield (box of 20)	Shield has short bite block which helps keep shield in place when inserted into the manikin's mouth during CPR practice.
9014	9014	\$32.80	AED Response Kit	This kit allows rescuer to administer proper CPR using the finest barrier or mask available. Additional components increase the level of protection while enabling the rescuer to efficiently dispose of all components. The kit contains two pair of nitrile gloves, two AMBU CPR masks, one eye splash guard, 2 antimicrobial wipes, one prep razor, one set of clothing shears, one absorbent towel and two biohazard bags.
5070	5070	\$6.83	Medic First Aid BasicPlus Student Pack (G2010)	This student pack contains the required materials for one student to complete a MEDIC FIRST AID Adult CPR/AED/First Aid class. Includes student workbook, wallet skill guide, and successful completion card. Must be an authorized MFA Instructor to purchase.
5070SP	5070SP	\$6.83	Medic First Aid BasicPlus Student Pack Spanish (G 2010)	This student pack contains the required materials for one student to complete a MEDIC FIRST AID Adult CPR/AED/First Aid class. Includes student workbook, wallet skill guide and successful completion card. All materials are in Spanish. Must be an authorized MFA Instructor to purchase.

MEDIC FIRST AID Part #	Manufacturer Part#	GSA FSS Price	Product Name	Product Description
5071	5071	\$6.83	Medic First Aid PediatricPlus Student Pack (G 2010)	This student pack contains the required materials for one student to complete a MEDIC FIRST AID Pediatric CPR/AED/First Aid class. Includes student workbook, wallet skill guide and successful completion card. Must be an authorized MFA Instructor to purchase.
5072	5072	\$5.78	Medic First Aid CarePlus CPR/AED Student Pack (G 2010)	This student pack contains the required materials for one student to complete a MEDIC FIRST AID CarePlus/AED CPR class. Includes student workbook, wallet skill guide and successful completion card. Must be an authorized MFA Instructor to purchase.
5073	5073	\$4.87	Medic First Aid Bloodborne Pathogens Student Pack (G 2010)	This student pack contains the required materials for one student to complete a MEDIC FIRST AID Bloodborne Pathogens class. Includes student workbook and successful completion card. Must be an authorized MFA Instructor to purchase.
5075	5075	\$28.00	ASHI BFA Student Pack (pack of 5) G 2010	This package contains the required materials for 5 students to complete an ASHI BFA class. Includes 5 student workbooks and 5 successful completion cards. Must be an authorized MFA or ASHI Instructor to purchase.
5077	5077	\$29.75	ASHI CPR PRO Student Pack (pack of 5) G 2010	This package contains the required materials for five students to complete an ASHI CPR PRO class. Includes 5 student workbooks and 5 successful completion cards. Must be an authorized MFA or ASHI Instructor to purchase.
1070-PKG	1070-PKG	\$112.00	Medic First Aid BasicPlus Instructor Package	MEDIC FIRST AID BasicPlus Adult CPR/AED/First Aid ensures fundamental CPR, AED, first aid, and emergency care skills for the occupational first aid provider. The Start Up package includes: MEDIC FIRST AID BasicPlus training videos (DVD Format), Instructor Guide for the MEDIC FIRST AID BasicPlus Adult CPR/First Aid training program, one sample student pack, and access to an online process that acquaints you with the MEDIC FIRST AID Instructional System. Once registered you can authorize your training program, purchase student packs, and start providing certified training.
1071-PKG	1071-PKG	\$112.00	Medic First Aid Pediatric Plus Instructor Package	MEDIC FIRST AID Pediatric First Aid/CPR teaches appropriate emergency response skills and prevention strategies for the care of infants and children. Adult care techniques are also included. The Start Up package includes: MEDIC FIRST AID Pediatric training DVD, Instructor Guide for the MEDIC FIRST AID Pediatric training program, one sample student pack, and access to an online process that acquaints you with the MEDIC FIRST AID Instructional System. Once registered you can authorize your training program, purchase student packs, and start providing certified training.
1072-PKG	1072-PKG	\$105.00	Medic First Aid CarePlus Instructor Package	CarePlus CPR™ is a community-focused, comprehensive training program in emergency resuscitation skills for the lay rescuer. Two course options are available, allowing instructors to adapt the program to fit any classroom environment. One course option covers just adult skill training for patients over eight years of age. The second option covers adult, child, and infant care. The complete video training program includes: MEDIC FIRST AID CarePlus CPR training DVD, Instructor Guide and sample student pack.
1073-PKG	1073-PKG	\$66.50	Medic First Aid Bloodborne Pathogens Instructor Package	The MEDIC FIRST AID Bloodborne Pathogens course is designed to provide students with the knowledge to reduce or eliminate the occupational risk to bloodborne pathogens. This course is designed to meet the U.S. Occupational Safety and Health Administration (OSHA) requirements of CFR 29 1910.1030 (g) (2) (vii). Opportunities for interactive questions and discussions are included in each segment of the program. The Instructor kit includes: MEDIC FIRST AID Bloodborne Pathogens Supplement training DVD, Instructor Guide and sample student pack.

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