

GAWDA Learning Modules

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| <input type="checkbox"/> <p>BACK SAFETY This course looks at the potential causes of back injuries, how to avoid them, safe lifting, alternative methods of lifting and carrying, and how to maintain a healthy back.</p> | <input type="checkbox"/> <p>FILLING OF HP INDUSTRIAL GAS CYLINDERS This course looks at the properties and hazards of atmospheric gases; cylinder filler qualifications, training and personal protective equipment (PPE); cylinder and valve types and markings; pre-fill cylinder inspection, filling, labeling and documentation; handling and storing of full cylinders.</p> |
| <input type="checkbox"/> <p>CGMP: NEW MEDICAL GAS REGULATIONS CGMP (Current Good Manufacturing Practice) refers to a set of FDA regulations that set minimum standards for manufacturing, processing, packing, or holding of human and animal drug products, according to the FDA. The listed CGMP-New Medical Gas Regulations courses are presented in subparts A-K.</p> | <input type="checkbox"/> <p>FORKLIFT SAFETY TRAINING-PART 1 Part 1 of this course covers basic safety and component information, center of gravity and operating hazards.</p> |
| <input type="checkbox"/> <p>CGMP: NEW MEDICAL GAS REGULATIONS PARTS A/B NEW CONTENT MARCH 2026 Parts A/B of this presentation informs you about current medical gas regulations, definitions and interpretations contained in section 201 of the Food, Drug and Cosmetic Act, organization, personnel, training and a quality unit.</p> | <input type="checkbox"/> <p>FORKLIFT SAFETY TRAINING-PART 2 Part 2 of this course centers around forklift inspection and operation, load handling and forklift refueling.</p> |
| <input type="checkbox"/> <p>CGMP: NEW MEDICAL GAS REGULATIONS PART C NEW CONTENT MARCH 2026 Subpart C of this presentation offers a more detailed look at the new regulations relating to buildings and facilities such as site maps and written procedures.</p> | <input type="checkbox"/> <p>HARASSMENT IN THE WORKPLACE This course explores the definition of harassment and bullying, how they differ, the negative effects, and ways your company can develop policies against bullying.</p> |
| <input type="checkbox"/> <p>CGMP: NEW MEDICAL GAS REGULATIONS PART D NEW CONTENT MARCH 2026 Subpart D of this presentation offers a more detailed look at the new regulations relating to equipment used for making medical gases.</p> | <input type="checkbox"/> <p>HAZARD COMMUNICATION This course focuses on OSHA's hazard communication standards, defining and identifying hazardous material, ways to prevent and minimize hazards, safety data sheets and changes implemented with the Globally Harmonized System of Classification and Labeling chemicals.</p> |
| <input type="checkbox"/> <p>CGMP: NEW MEDICAL GAS REGULATIONS PART E NEW CONTENT MARCH 2026 Subpart E of this presentation offers a more detailed look at the new regulations for control of incoming designated medical gas, components, and medical gas containers and closures.</p> | <input type="checkbox"/> <p>INDOOR AIR QUALITY This course looks at the primary sources of indoor air quality problems, the main indoor pollutants, building problems that cause employee complaints, how to investigate employee complaints, OSHA indoor air quality inspections and what can be done to prevent or alleviate indoor air quality problems.</p> |

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| <input type="checkbox"/> <p>CGMP: NEW MEDICAL GAS REGULATIONS PART F NEW CONTENT MARCH 2026 Subpart F of this presentation offers a more detailed look at the new regulations for written production and control procedures; deviations, charge-in of components, general industry standards guidance, sampling and testing of in-process materials.</p> | <input type="checkbox"/> <p>LOCKOUT/TAGOUT This course outlines the proper lockout/tagout practices and procedures for employees working with electrical, mechanical, hydraulic, pneumatic, chemical, thermal and other energy sources; the importance of controlling hazardous energy sources, and the necessary OSHA requirements to protect employees who may be exposed to these hazards.</p> |
| <input type="checkbox"/> <p>CGMP: NEW MEDICAL GAS REGULATIONS PART G NEW CONTENT MARCH 2026 Subpart G of this presentation offers a more detailed look at the new regulations for establishing requirements for packaging and labeling operations for designated medical gases.</p> | <input type="checkbox"/> <p>MEDICAL DEVICE REPORTING This course provides you with the information you will need to comply with Medical Device Reporting (MDR) requirements including how medical devices are categorized, reporting of adverse events, the difference between mandatory and voluntary MDR, establishing MDR written procedures, records, files and procedures for complying with FDA medical device recall actions.</p> |
| <input type="checkbox"/> <p>CGMP: NEW MEDICAL GAS REGULATIONS PART H NEW CONTENT MARCH 2026 Subpart H of this presentation offers a more detailed look at the new regulations for establishing requirements for the holding and distribution of designated medical gases.</p> | <input type="checkbox"/> <p>NITROUS OXIDE FACTS AND GUIDELINES The purpose of this course is to familiarize employees with facts about nitrous oxide, its legitimate uses, its effect on the body when abused and the recommended guidelines for selling and storing.</p> |
| <input type="checkbox"/> <p>CGMP: NEW MEDICAL GAS REGULATIONS PART I NEW CONTENT MARCH 2026 Subpart I of this presentation offers a more detailed look at the new regulations for establishing requirements for laboratory controls used to ensure designated medical gases meet specifications for identity, strength, quality and purity</p> | <input type="checkbox"/> <p>OCCUPATIONAL HEALTH AND INDUSTRIAL HYGIENE This course addresses the importance of applying industrial hygiene principles developed by the Occupational Safety and Health Administration (OSHA) to make the workplace a safe environment for all employees through engineering, work practice and administrative controls.</p> |
| <input type="checkbox"/> <p>CGMP: NEW MEDICAL GAS REGULATIONS PART J NEW CONTENT MARCH 2026 Subpart J of this presentation offers a more detailed look at the new regulations for establishing requirements for records and reports used to demonstrate compliance with CGMP for designated medical gases.</p> | <input type="checkbox"/> <p>OVERVIEW OF ERGONOMICS This course outlines the ergonomic fundamentals to all health care workers, the potential hazards common to the health care industry and possible solutions to overcome potential ergonomic hazards.</p> |
| <input type="checkbox"/> <p>CGMP: NEW MEDICAL GAS REGULATIONS PART K NEW CONTENT MARCH 2026 Subpart K of this presentation offers a more detailed look at the new regulations for establishing requirements for the handling, evaluation, and disposition of returned and salvaged designated medical gases.</p> | <input type="checkbox"/> <p>PERSONAL PROTECTIVE EQUIPMENT-PART 1 Part 1 of this course illustrates the responsibilities you and your employer have regarding PPE, the different types of PPE and how each piece of PPE should be used.</p> |

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| <input type="checkbox"/> CMV DRIVER BASICS This course focuses on the importance of being a safe driver, regulatory requirements, whistleblower laws, and the importance of healthy habits. | <input type="checkbox"/> PERSONAL PROTECTIVE EQUIPMENT-PART 2 Part 2 of this course concentrates on the importance of respiratory and head protection. |
| <input type="checkbox"/> DRIVER TRAINING This course is presented in 6 sections and covers the Department of Transportation's (DOT) driver's rules and regulations which include: qualifications to drive, preparing to leave, loading and securement, driving rules, making the delivery, and key regulations for returning home. | <input type="checkbox"/> PERSONAL PROTECTIVE EQUIPMENT-PART 3 Part 3 of this course explains the importance of protecting your hearing, hands and feet. |
| <input type="checkbox"/> DRUG-FREE WORKPLACE SUPERVISOR TRAINING This course concentrates on ways for supervisors to recognize evidence of employee drug or alcohol abuse, how to document and conduct an appropriate investigation related to substance abuse, how to validate and confront an employee with a substance abuse problem and identify ways to implement basic requirements for drug testing. | <input type="checkbox"/> SAFE HANDLING OF ACETYLENE CYLINDERS This course covers what acetylene is, acetylene cylinder and equipment overview, the safe handling of acetylene cylinders, and acetylene cylinders in fire situations. |
| <input type="checkbox"/> EMPLOYMENT LAW This course provides an overview of Federal Employment Law and the principles on which it is based using key employment law principles and laws that apply to your company, regulations for posting notices and how to contact the federal agencies that deal with small businesses. | <input type="checkbox"/> SAFETY IN THE WORKPLACE-PART 1 Part 1 of this course explains the scope of safety responsibilities between employees and managers; how to recognize, analyze and control safety hazards; and define the different types of inspections that may occur. |
| <input type="checkbox"/> ERGONOMICS: COMPUTER WORKSTATIONS-PART 1 Part 1 of this course provides an overview of inexpensive and simple principles to minimize or eliminate identified workstation problems and how to create a "custom fit" workstation. | <input type="checkbox"/> SAFETY IN THE WORKPLACE-PART 2 Part 2 of this course highlights various subjects ranging from inspections you can expect on the job; policies and procedures involving the equipment you may be using; reporting and investigating accidents; and creating a successful safety committee. |
| <input type="checkbox"/> ERGONOMICS: COMPUTER WORKSTATIONS-PART 2 Part 2 of this course explains the potential hazards of using computer monitors, keyboards and pointing devices as well as possible solutions to eliminate those hazards. | <input type="checkbox"/> TOXICOLOGY AND EXPOSURE This course provides a summary of general toxicological principles on how to identify the properties of a material; the material and factors that influence toxicological exposure; how dosage, duration and route entry play a role in toxicological exposure; and how to guard against the toxic effects of materials found in the workplace or jobsite. |
| <input type="checkbox"/> ERGONOMICS: COMPUTER WORKSTATIONS-PART 3 Part 3 of this course explains the potential hazards of using palm supports, document holders, desks, chairs and phones as well as possible solutions to eliminate those hazards. | <input type="checkbox"/> STAY CONNECTED FOR THE LATEST GAWDA U CONTENT! |