

# Safety Management and Hazard Control in Healthcare

Excellence in Safety in Healthcare

## Introduction

In the healthcare industry, health and safety may all too frequently become a juggling act between giving patients the best treatment possible and protecting the health and safety of your staff and other people. It's not necessary to choose one over the other in this situation. A carefully thought-out and executed safety management system may guarantee that you provide excellent medical care without endangering the health and well-being of your employees.

This Course N Carry training programme will examine the relationship between providing high-quality healthcare and managing health and safety, as well as highlighting typical shortcomings in healthcare management and offering workable remedies. The training programme will give attendees a special combination of tried-and-true management strategies and practical application to help them successfully meet the high-performance requirements that their company demands.

**The following will be covered in this Course N Carry Safety Management and Hazard Control in Healthcare training course:**

- Main legal obligations for managers of healthcare
- Important risks and safeguards in healthcare
- Risk evaluations and registries
- Fundamentals of control and prevention
- Risk management, both clinical and non-clinical
- Providing high-quality healthcare without sacrificing patient safety and health

## Objectives

**Upon completion of this training programme in Safety Management and Hazard Control in Healthcare, you will have the ability to:**

- Recognise the important legal obligations for providing healthcare
- Recognise the major risks and dangers associated with providing healthcare.
- Gain the ability to oversee health and safety in accordance with other essential healthcare functions.
- Recognise danger and implement efficient hazard control in the healthcare industry.
- Recognise the significance of success monitoring for ongoing development

## Training Methodology

Using a variety of tried-and-true adult learning teaching and facilitation strategies, participants in this Healthcare Hazard Control & Safety Management training course will receive in-depth instruction on the topics included in the training course outline from a highly qualified tutor.

This will entail contributing actively to exercises, case studies, and open discussion forums throughout the degree. Delegates are invited to bring up and share their own experiences and challenges from their organisation, and the videos that are presented will stimulate more talks.

## Organizational impacts

**A healthcare provider may guarantee they are successfully managing risks and improving their reputation and profile by creating and sustaining a strong health and safety management system. The impact on the organisation will be:**

- Recognising globally recognised guidelines for health and safety management systems
- The staff members' professional growth
- Enhanced behaviour, control, and safety systems
- The capacity to lower accident rates and optimise resource use
- Leaders with superior capacity to avoid or handle unfavourable situations
- The ability to boost profitability

## Personal Impact

**Participants in the course will gain knowledge on how to assess risks and identify major hazards in the healthcare industry, then use a range of tried-and-true management strategies and people skills to effectively manage them. The effect on oneself will be:**

- Recognising the major risks and dangers in the healthcare industry
- Understanding the legal foundation for managing health and safety in a healthcare context
- Acquiring knowledge about how to apply a health and safety management system in the medical field
- Enhanced expertise in assessing performance related to health and safety
- Recognising the advantages of an effective strategy for managing health and safety

## Who should attend?

**A wide range of professions can benefit immensely from this Safety Management and Hazard Control in Healthcare training course, but they will especially benefit from:**

- Every team leader, manager, and supervisor in the healthcare industry

- Engineers and maintenance staff in the healthcare industry
- HSE employees
- Representatives of employees
- Human resource specialists
- Any additional employees involved in developing and putting into practice the HSE management system for the healthcare company

## Course Outline

### Day 1

#### Laws pertaining to healthcare management that promote health and safety

- Creating and keeping up a successful safety management system
- The connecting link between non-clinical and clinical hazards
- Risk evaluations and registries
- Preventive principles
- Competence, cooperation, control, and communication

### Day 2

#### Part 1 of Hazards, Risks, and Controls in Healthcare

- Chemical, physical, biological, psychological, and ergonomic risks to one's health at work
- HAIs (Hospital-Acquired Infections): risks and prevention
- Handling sharp objects and needlesticks
- Decontamination, sterilisation, and cleaning Limiting exposure to potentially harmful compounds, such as biological agents
- Safety in laboratories

### Day 3

#### Part 2 of Hazards, Risks, and Controls in Healthcare

- Measurement and Management of Ionising Radiation Exposure
- Clinical and non-clinical waste management
- Risks and precautions related to musculoskeletal injury and illness
- HSE Stress Management Standards: Stress
- Evaluation of health and health monitoring
- Fire and secure flight out

## Day 4

### Keeping the Healthcare Environment Safe

- The function of facilities management and its significance medical gases
- Legionella
- Work in cramped areas and at heights
- Energy and a necessary power source
- Trips, falls, and slips: risks and precautions
- Management of contractors: work permit procedures and segregations

## Day 5

### Maintaining High Standards in Safety

- Taking relevant performance measurements
- Healthcare safety monitoring systems that are both proactive and reactive
- Documenting of accidents and their investigations (including the significance of documenting near-misses)
- Examination of the root cause
- Reviews and audits
- Course synopsis