

TRAINING

360 Hospital Access & Risk Management Virtual Course 2023 (1 day, level 5)



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INTRODUCTION

Description

This unit develops the knowledge and skills which hospital management expect of medical device industry personnel entering, assisting and providing verbal/technical input within hospital clinical areas other than operating theatres.

Assessment Criteria

As a professional qualification there are three key elements to be met: Technical Knowledge • Clinical Skill • Reflective Practice

This unit will be assessed through three different activities:

- Candidates will complete a comprehensive written assessment which will include the Principles of Safe Practice and Risk Management within the relevant clinical areas
- Candidates will complete a multiple-choice questionnaire covering all aspects of the taught Hospital Skills materials and the pre-course reading
- Candidates will be expected to demonstrate in person the competencies required to be present in all clinical areas of hospitals (other than operating theatres)

Delivery

The programme will be delivered in a virtual classroom setting with formal presentations; problem base learning and clinical sessions; by a qualified faculty with defining knowledge and experience, 360 technology bridges the gap between face-to-face training and online: virtual tour of patient-facing area.

Qualifications

Issued by UK Government Awarding Body; regulated by SQA

Those who have completed our Courses include:

- All specialties of medical practitioners
- Nurses
- Medical Device company representatives
- Pharmaceutical Company Representatives
- Regulatory personnel in companies that manufacture, sell or place medical devices on the market



COURSE OUTCOMES

Hospital Access - Professional Qualification

- A National Occupational Standard and National Qualification recognised by UK Regulators, one time qualification
- Accepted and recognised by all credentialing schemes and registers including LSI/MIA and IntelliCentrics
- An understanding of what constitutes Best Practice and key skills in a clinical environments other than operating theatres, including infection control (blood borne pathogens) PPE and Standard Precautions
- A firm grasp of legal obligations in hospital and clinical settings other than operating theatres
- An ability to support the expectations of members of the clinical team
- The acquisition of skills that will help to improve training approaches and skills to maximise clinical output and safe patient outcomes
- An understanding of detailed regulatory requirements, implications of medical device legislation and legal requirements for industry and codes of practice
- The potential to develop skill sets to a level of medical device formal/corporate sign-off
- An understanding of legal obligations relating to the sale of and correct patient use of medical devices and required reporting/record-taking

For more information on courses, dates, and fees please visit: https://healthcareskills.com/courses/





PROGRAMME

ONE DAY 0815 - 1745

Welcome, Course Introduction

Clinical Risk Management

Clinical Risk Management Framework Compliance, Company SOPs and Hospital Policies

Infection Control & Standard Precautions

Healthcare Associated Infection (HAI)

Personal Protective Equipment (PPE)

A legal requirement in the clinical environment: Radiation & Laser, Employers Liability

Hospital Personnel Roles and Accountability

Clinical teams- roles and accountability, Clinical Areas - design and function

Support Services for the Clinical Area

Procurement, sterile services and EBME

What Your Customers Want

Entering Clinical Areas

Demonstrating Best Practice, Protocols and Etiquette, Practical Orientation, Legitimised Presence

Practical Workshops

Assess and manage risks/hazards for you and your product in a clinical area Demonstrating reflective practice, Best practice in Practice Clinical Scenarios - Role plays

Hospital Policies and Procedures: Consent and confidentiality Informed consent, Consent for photography, Patient confidentiality, Legal issues

Industry and Patient Safety

Medical device regulations: The scope, structure & principles of the regulations and CE CA marking, Adverse incident reporting, event management and field observations The Regulatory Agency

Legal implications: Product, Employers, Personal, Hospital

In Service Training

Teaching a skill, delivering competence-based training, ISO 14971

EXAM BRIEF & CLOSE



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