



# Hydro-X Training

Specialist Training Solutions



## TMV (HTM) INSTALLATION, COMMISSIONING & MAINTENANCE FOR HEALTHCARE

1 DAY OPEN CLASSROOM

### TRAINING OVERVIEW

This 1-day course will cover the required learning objectives for staff to understand the requirements within related HTM documentation.

### COURSE AIMS

The NHS and Water Safety Group have a corporate responsibility that any staff that are required to carry out any supporting clinical service, control measures and monitoring of outlets are sufficiently trained. This course covers the Health Technical Memorandum 04-01: covering Safe Water in Healthcare premises:

Part A – Design, Installation and Commissioning  
Part B – Operational Management  
Part C – Pseudomonas Aeruginosa – Advice for augmented care units  
Supplement Performance Specification D 08 – Thermostatic Mixing Valves  
The Scottish counterparts A – G are looked at alongside these protocols.

- To develop an understanding of Health Technical Memoranda (HTM)
- To develop or reinforce understanding of HSG274 Part 2 (ACoP L8)
- To gain an understanding of Organisational Governance Arrangements
- To get an understanding of different types of TMVs and their common faults
- To develop to reinforce understanding of HTM 04-01 Part A, B & D

### DURATION

1-day course classroom based commencing at 10:00 hours, ending at no later than 16:30 hours, with a 60-minute lunch break.

HXT-W13

SOLIHULL

SLOUGH

SHEFFIELD

LIVE VIRTUAL

**BOOK ONLINE  
TODAY**

Or speak to a  
member of our  
sales team



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## LEARNING OUTCOMES

Develop or reinforce knowledge of:

1. An understanding of statutory and non-statutory legislation and guidance relating to the course subject  
Awareness of healthcare estate and regulations  
The importance of water safety groups and water safety plans
2. Understanding and interpreting data contained within case studies  
Examine and determine the salient points contained with the case histories
3. Understanding of TMV mechanical and non-mechanical devices  
Identify key components and examine cleaning commissioning and monitoring regimes  
understand the safe operation and monitoring of TMV device  
Identify common faults and how to rectify
4. Understand the principles of disinfection  
Identify best practices for the reduction of water borne pathogens

## WHAT CERTIFICATION WILL YOU ACHIEVE?

On successful completion of the TMV (HTM) Installation, Commissioning and Maintenance for Healthcare course you will receive a City and Guilds Accredited Programme Certificate.

A digital certificate will be made available for you to download normally within 48hrs of successfully completing this course. However, paper copies of certificates can be supplied subject to a small administration fee.

This will need renewing every 2 years.

## HOW IS THIS COURSE DELIVERED?

Learning will be delivered in a classroom environment in the form of trainer explanation, group discussions, videos, practical classroom exercises and will be broken up with breakout sessions. Assessment of learning will be a multiple choice delivered by paper. 3 hour virtual course and 1 day on-site options available.

## DO YOU NEED TO BRING ANYTHING WITH YOU?

- Photographic ID
- The course trainer will provide everything else for the course



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## RELATED COURSES

Delegates undertaking this course may also be interested in the following City & Guilds and IOSH accredited training courses:



**IOSH-WS**

ON-SITE

LIVE WEB-CONFERENCE

OPEN CLASSROOM

### **IOSH WORKING SAFELY**

1 Day (Open Classroom)

1 Day (Live Web-Conference)



**HXT-W02**

ON-SITE

LIVE WEB-CONFERENCE

OPEN CLASSROOM

### **LEGIONELLA RESPONSIBLE PERSON**

1 Day (Open Classroom)

3.5 Hours (Live Web-Conference -  
pre add-on for W03)



**HXT-W12**

ON-SITE

LIVE WEB-CONFERENCE

OPEN CLASSROOM

### **DISINFECTION OF DOMESTIC SYSTEMS**

1 Day (Open Classroom)

3 Hours (Live Web-Conference)



**HXT-W05**

ON-SITE

LIVE WEB-CONFERENCE

OPEN CLASSROOM

### **MANAGEMENT OF WATER SYSTEMS IN HEALTHCARE ESTATES HTM**

2 Days (Open Classroom)

6 Hours (Live Web-Conference)



**HXT-W14**

ON-SITE

LIVE WEB-CONFERENCE

OPEN CLASSROOM

### **TMV INSTALLATION, COMMISSIONING & MAINTENANCE**

1 Day (Open Classroom)

3.5 Hours (Live Web-Conference)



**HXT-W17**

OPEN CLASSROOM

### **RPZ VERIFIABLE BACKFLOW PREVENTION DEVICE**

3 Days (Open Classroom)