

Intravenous Therapy and Tube-Based Nutrition:
Essential Skills for Enhancing Medical Care Quality

Paris (France)

22 - 26 February 2027

UK Training

PARTNER



Intravenous Therapy and Tube-Based Nutrition: Essential Skills for Enhancing Medical Care Quality

Code: HM32 From: 22 - 26 February 2027 City: Paris (France) Fees: 5900 Pound

Introduction

Intravenous therapy and tube-based nutrition play a central role in supporting patient care across all healthcare environments. These two essential clinical procedures provide patients—especially those in critical or unstable conditions—with the nutrients, fluids, and medications required to maintain stability and support recovery. Due to the complexity of modern healthcare systems, medical professionals across various units must possess a strong understanding of how to initiate, monitor, and manage intravenous therapy and tube-based nutrition safely and effectively.

This course is designed to equip healthcare professionals—including nurses, clinical staff, emergency teams, intensive care units, laboratory personnel, pharmacy teams, medical records specialists, and quality departments—with a comprehensive understanding of both interventions. The program highlights practical techniques, clinical considerations, and safety measures that ensure accurate administration and patient safety. It also guides supervisory and managerial healthcare staff in improving clinical workflows, enhancing competency, and aligning clinical practices with organizational goals.

Through case studies, practical exercises, and evidence-based methodologies, participants will learn how to evaluate patient needs, minimize risks, interpret clinical indicators, and apply best practices for patient monitoring and continuous care. The course provides a structured pathway for enhancing professional competence, improving patient outcomes, and strengthening institutional performance.

Course Objectives

- Understand the purpose, principles, and clinical indications of intravenous therapy and tube-based nutrition.
- Learn the scientific foundations of delivering fluids, electrolytes, and medications via the intravenous route.
- Assess cases requiring tube-based nutrition and identify the appropriate clinical approach.
- Apply safe preparation and setup techniques according to clinical standards.
- Identify and manage risks associated with intravenous or tube-based nutrition procedures.
- Strengthen patient monitoring skills and interpret vital signs effectively.
- Analyze real case studies to understand common errors and how to avoid them.
- Improve collaboration between clinical teams to ensure continuity of care.
- Understand the link between intravenous therapy and medication interactions.
- Support healthcare institutions in improving clinical protocols and compliance with standards.

Course Outlines

Day One: Scientific Foundations of Intravenous Therapy and Tube-Based Nutrition

- Definition and key types of intravenous therapy.
- Clinical indications for tube-based nutrition.
- Relationship between diagnosis and selecting the appropriate intervention.
- Evaluation of urgent cases requiring immediate action.



- Understanding the composition of intravenous fluids and nutritional formulas.
- Case study demonstrating the therapeutic impact of intravenous therapy.

Day Two: Tools, Equipment, and Safe Application Methods

- Preparing necessary tools for intravenous therapy.
- Step-by-step guidance for safely inserting an IV line.
- Identifying types of tubing used for enteral feeding.
- Proper insertion techniques for tube-based nutrition.
- Handling sensitive equipment to maintain safety and hygiene.
- Practical exercise to assess equipment readiness before use.

Day Three: Risk Management and Clinical Safety Assurance

- Common errors during intravenous therapy and their consequences.
- Infection control measures when handling IV lines.
- Complications associated with tube-based nutrition and how to prevent them.
- Monitoring potential adverse reactions during treatment.
- Evaluating patient responses to intravenous or nutritional interventions.
- Case study showing how correct intervention improves patient safety.

Day Four: Patient Monitoring and Treatment Evaluation

- Monitoring vital signs during intravenous therapy.
- Evaluating the effectiveness of tube-based nutrition.
- Using clinical documentation to track patient condition.
- Coordinating care among clinical teams to strengthen continuity.
- Analyzing progress indicators based on treatment plans.
- Group exercise to assess patient improvement stages.

Day Five: Final Evaluation and Continuous Improvement Planning

- Assessing participant skills acquired throughout the training.
- Reviewing the steps of both procedures to reinforce mastery.
- Identifying strengths and areas needing improvement.
- Preparing comprehensive reports summarizing treatment plans.
- Guiding participants in creating improvement plans within their departments.
- Discussing real challenges encountered during clinical implementation.

Why Attend This Course? Wins & Losses!

- Improve skills in managing critically ill patients.
- Reduce errors associated with intravenous therapy and tube-based nutrition.
- Strengthen decision-making based on accurate clinical assessment.
- Enhance collaboration across all medical units.
- Increase the quality of patient care and clinical outcomes.
- Develop proficiency in using medical equipment safely.
- Learn how to reduce risks and complications for vulnerable patients.



- Support the institution in refining clinical workflows.

Training Methodology

This program uses a practical and interactive training approach tailored to clinical environments, including:

- Real case studies from hospitals and patient-care units.
- Hands-on demonstrations and supervised practice sessions.
- Group discussions and collaborative problem-solving activities.
- Application of evidence-based guidelines for intravenous and enteral procedures.
- Clinical simulations focusing on safety, monitoring, and emergency management.
- Evaluation tools for assessing procedural competency and patient outcomes.
- Individual and group assignments to ensure skill development and retention.

Conclusion

Intravenous therapy and tube-based nutrition are essential clinical procedures that significantly influence patient recovery and overall well-being. Through this comprehensive training program, healthcare professionals gain both scientific understanding and practical expertise to perform these procedures with confidence and precision. The course equips participants with the skills needed to enhance treatment safety, maintain clinical accuracy, and strengthen institutional performance.

By integrating evidence-based practices, structured monitoring, and effective team coordination, healthcare institutions can ensure safe, high-quality patient care. This program provides a complete learning pathway that supports sustainable professional development and improves the performance of clinical teams across all medical departments.



Blackbird Training Clients



UK Training
PARTNER



Blackbird Training Categories

Management & Admin

Entertainment & Leisure
Professional Skills
Finance, Accounting, Budgeting
Media & Public Relations
Project Management
Human Resources
Audit & Quality Assurance
Marketing, Sales, Customer Service
Secretary & Admin
Supply Chain & Logistics
Management & Leadership
Agile and Elevation

Technical Courses

Artificial Intelligence (AI)
Sustainability, ESG & Corporate Responsibility
Advanced Courses
Hospital Management
Public Sector
Special Workshops
Oil & Gas Engineering
Telecom Engineering
IT & IT Engineering
Health & Safety
Law and Contract Management
Customs & Safety
Aviation
C-Suite Training

