

Cambium Development and Tecniplast IVC Training

Washing, Care & Maintenance of Tecniplast IVCs for Hygiene and Logistics Technicians

Tecniplast and Cambium Development are delighted to bring you our refreshed 'Washing, Care & Maintenance of Tecniplast IVCs for Hygiene and Logistics Technicians' Course. This course is designed to provide hygiene and logistics technicians with all the necessary background and technical knowledge to ensure the optimal performance of the IVC system and its component parts.

This course is available face to face or by online virtual learning.

Benefits to your Facility:

This course focusses on giving hygiene and logistics technicians the detailed technical knowledge to undertake the hygiene and maintenance regimes necessary for optimal performance of the IVC system and its component parts. It will also cover essential background information to ensure that attendees understand the connection between the equipment, their tasks, and the influence of the in-cage environment on the health and welfare of the animals in the facility.

Topics covered:

- ▶ Barrier strategies and procedures
- ▶ Benefits of IVCs and what they achieve
- ▶ Features and functions of IVC equipment and components
- ▶ Hygiene and maintenance methods and routines
- ▶ Washing equipment and methods
- ▶ Troubleshooting and resolution of washing performance
- ▶ Logistics, ergonomics and Health and Safety in the cage wash area

The course format is interactive and uses andragogic teaching approaches to maximise learner participation and outcomes. The course material is presented in bitesize topic related sections with video, animations, question and answer, and breakout sessions throughout the course. A detailed Resource Pack is provided to support the learning undertaken. Attendees will be assessed, and a Feedback Report provided for their Line Manager.

By the end of the course, delegates will be able to:

- ▶ Describe what elements constitute a protective barrier, the benefits of science being undertaken within a barrier and their role in maintaining it
- ▶ Explain the benefits that IVCs bring in relation to animal health and welfare, staff health, consistent environment, and quality of science
- ▶ Recognise each component of the IVC system, its features, how it functions and how their role ensures the equipment performs optimally
- ▶ Plan specific hygiene and maintenance frequencies and methods for each component of the IVC system
- ▶ Explain the washing process, the factors that impact its efficacy and problem solve issues that can arise from incorrect washing practices
- ▶ Describe and demonstrate the correct ergonomic methods for handling IVC components

Course dates:

Face to Face: TBC

Virtual: TBC

Visit www.tecniplastuk.com to find out more about our interactive training courses.

If you would like more information about the different courses and training we offer, please contact us on 0345 050 4556 or email isla@tecniplastuk.com.

 **TECNIPLAST**

 Find us on LinkedIn

