Adhesives for Medical Device Manufacturing

A seminar from the adhere academy







The challenges



- Medical device manufacturing processes require robust SOPs and guidelines for production to produce devices with high reliability. The process needs to be robust, consistent and able to be validated.
- Materials often need to be biocompatible and have the ability to withstand sterilisation.



A seminar

- The seminar will address:
 - Options for medical device assembly, and what applications are ideal for adhesives
 - How adhesives fit into your development process, including design, production, and sterilisation
 - A review of the latest technologies which help meet the challenges
 - specific to medical device manufacturing
 - Process validation & quality assurance



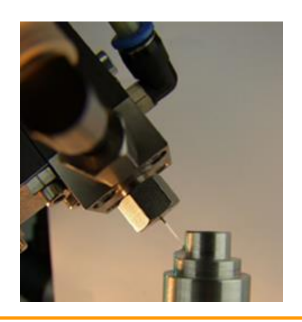




Who should attend?

Technologists and engineers from these disciplines:

- Design
 - Specifiers of adhesives, coatings, sealants, gaskets, lubricants, encapsulants
 - Can they be applied in a production environment?
- Process and manufacturing
 - Specification of equipment
 - Designing & implementing the process
 - Bringing it under control
- Quality
 - Process validation







Typical format

- Presentation
 - 30-60 minutes
- Q&A session
 - 30 minutes
- Consultation on specific issues
 - 1 to 1
 - Time: as needed
 - Please bring projects or problems along for discussion
- Equipment to illustrate the subject will be available
- Content will be made specific to your challenges







Interested?

- We would be delighted to run this seminar:
 - At your facility
 - At our offices
 - Via video conference
 - As a webinar
- What we need from you:
 - A minimum of a half dozen or so attendees (no maximum!)
 - Lots of questions and challenges to share and discuss
- To book us in, please contact:
 - 01865 842842
 - info@intertronics.co.uk
 - www.intertronics.co.uk





