

## **New brochure - medical device assembly adhesives, protective materials and processing equipment**

Our ISO 10993 and USP Class VI adhesives and protective materials – and associated dispensing and curing equipment – are the subject of a new brochure. The range has been built to help you achieve vital process reliability, repeatability and validation.

Products featured include DYMAX medical grade adhesives, coatings and masking materials, Opti-tec epoxy adhesives, medical grade cyanoacrylates and the Polytec PT range of two-part adhesives. It includes our range of precision dispensing/dosing equipment, dispensing robots, micro dispensing jetting technology, planetary mixing/degassing systems and the flowplus<sup>16</sup> dosing validation sensor.

UV curing lamps are also featured, including the latest UV LED technology which when used in conjunction with the optimised materials, can provide a number of benefits over broad spectrum UV curing.

We are familiar with the demanding requirements of the industry, including the assurance that validated assembly processes are verifiably and consistently under control. The materials featured in the new brochure are typically used in the manufacture of catheters, tube sets, reservoirs, respiratory masks, laryngeal mask airways, resuscitation tubes, blood filters, syringes, needles, oxygenators and many other types of disposable medical devices.

**New brochure - medical device assembly adhesives,  
protective materials and processing equipment**

**New brochure - medical device assembly adhesives,  
protective materials and processing equipment**



**Adhesives and protective materials  
and processing equipment for  
medical device assembly**



**INTERTRONICS** supplies ISO 10993 and USP Class VI adhesives  
and associated processing equipment, designed to help you  
achieve process reliability, repeatability and validation.



[www.intertronics.co.uk](http://www.intertronics.co.uk)

# New brochure - medical device assembly adhesives, protective materials and processing equipment

Supplied by:



INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington

Oxfordshire England OX5 1JD

t 01865 842842 e [info@intertronics.co.uk](mailto:info@intertronics.co.uk)

Last updated: April 2018

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warranties expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.