WFBINAR

Precise application and dosing:







December 12th, 2024 at 9.00 a.m. and 4.00 p.m.

The topic of automation has already gained traction in many markets, with not only the increasing shortage of skilled workers driving companies in this direction, but also the medical technology sector benefiting from this trend with positive effects for manufacturers and patients alike. Flexible, irregular, and three-dimensional medical products such as catheters, prostheses, pacemakers, or stents are often still manually bonded and encapsulated. This is because the transition to automating these processes is often still associated with hurdles in the demanding Med-Tech market.

In our webinar, we provide an overview of the requirements of modern medical technology for such manufacturing processes, as well as the benefits that result from automating them. Parameters such as traceability, repeatability, or precise positioning control of the assembly play a role in this context.

Our goal is to overcome the hurdles of automation together with you through long-term technology transfer and to drive forward the development in medical technology. Our experts will be available for questions and suggestions following the webinar.

Main topics of the webinar:

- Automation in medical technology why?
 - Dispensing, coating, encapsulation, and other application and dosing processes
- Challenges of automation with certain medical products
 - > Flexible, irregular, and three-dimensional medical products
- Automation in medical technology how?
 > Rehm as your technology partner

December 12th, 2024 at 9:00 a.m. CET (for Asia, Europe, ROW)

December 12th, 2024 at 4:00 p.m. CET (for Americas, Europe)

Registration: s.bartosch@rehm-group.com

Duration of the webinar: 30 min.

Subject to substantive adjustments











