

Suzhou Dialogue CCI Testing and Assurance Symposium

姑苏对话：容器密封完整性测试技术及其控制策略专题讲座

Sep 2, 2019 1:30pm - 5:30pm

时间	讲题	公司	演讲人	翻译
Session 1. CCI testing technologies and applications (Moderator: Bryan Yu)				
专场 1：容器密封完整性测试技术及应用（主持人：于磊）				
1:30-2:00	Utilizing high voltage leak detection (HVLD) for CCI testing of biological products 高压泄漏检测技术 (HVLD) 在生物制药产品的容器密封完整性测试的应用	PTI. Inc	Oliver Stauffer	PTI will provide
2:00 - 2:30	Applying headspace analysis to ensure CCI throughout product life cycle - case studies 应用顶空分析技术以确保产品生命周期容器密封完整性 - 案例研究	Lighthouse Instruments	Jim Veale	Jun (Jesse) Xie, Shanghai Zillion M&E Equipment Co.,ltd
2:30-3:00	Advanced CCI testing technologies: Mass Extraction/ASTM study 先进的容器密封完整性测试技术: ASTM 质量提取测试方法研究	Pfeiffer Vacuum/ATC	Bill Hathaway	Jane Yang; Martin Zhao
3:00-3:20	Panel discussion Q&A		All speakers	
3:20 – 3:40 Coffee Break at the Exhibition Area				
Session 2. Science & Risk Based Approach to CCI Control Strategy (Moderator: Bryan Yu)				
专场 2：基于风险和科学的容器密封完整性控制策略（主持人：于磊）				
3:40-4:10	Container Closure Regulatory Expectation and Pathways 药品包材系统监管期望及申报策略	Amgen	Bryan Yu（于磊）	N/A

4:10-4:40	Utilizing 100% CCI testing and visual inspection to improve process control of various product types 应用 100% 自动容器密封完整性测试和自动产品检测以提高对制药产品生产过程的控制	WILCO AG	Pinheiro Aki	Toson Xu (徐建伟), Rieckermann Shanghai
4:40-5:10	Container Closure Integrity: Regulatory Requirements, Test Methods, and Applications 容器密封完整性: 申报要求, 测试技术, 及其应用	Eli Lilly	Fangdong Yin (尹放东)	N/A
5:10-5:30	Panel discussion Q&A		All speakers	