Innovation • Greentech • Breakthrough • Collaboration

2024 Suzhou Dialogue Agenda (Continue Updating)

TIME	CONFERENCE THEME
27 th August 10:30-12:00	The Opening Ceremony
27 th August 13:30-17:00	Protecting Health, Innovating for Leadership—International Exchange of Cutting-Edge
	Pharmaceutical Packaging Solutions
	Implement the new development concept Create the new quality productive forces—Facing the future: Huaqiang enables the high-quality development of China's pharmaceutical industry chain
	and supply chain
	Selection and Application Solutions for the Safety of Injectable Packaging Materials
	Development and Innovation: Clinical Value-Oriented R&D and Future Trends in the
	Pharmaceutical Packaging Industry
	Infusion & Packaging Development Forum
	Global Perspective on Continuous Manufacturing & PAT Practice & Exploration
28 th August 8:30-12:00	Keep innovating for a shared green future
	Partnership and Integration— Stevanato Group supports China's Pharmaceutical Industry to
	Develop cutting-edge solutions for the growing biologic and GLP-1 markets
	The green innovative development of inhalation industry in China, guided and safeguarded by
	policies and regulations
	Design of New Ophthalmic Drugs and Packaging Materials Innovation Forum
	Quality Control and Quality Functionality of Pharmaceutical Excipients
	Cross border Integration - Drug Safety and Sustainable Development of Packaging Materials
28 th August 13:30-17:00	Why Sustainable Pharmaceutical Packaging Needs Collaborative Innovation
	Concentrate on preparations Package for the future ——Insight: Sustaining Innovation in Oral
	Preparations Packaging
	Pharmaceutical packaging safety and sustainable development
	Innovative, Compliant, and Sustainable Drug-Device Combinations
	Innovative drug delivery solution
29th August 8:30-12:00	Innovative drug delivery system development driven by patient centric concept and
	clinical needs USP Session— Updates of Pharmacopeial Packaging Standards
	Innovation&Compliance, Empowering Inclusive Development - Solutions for Injection
	Packaging System
	Scientific Evaluation of Pharmaceutical Packaging Materials
	Particles in Biopharmaceuticals: Causes, Characterization, and Control Strateg
	1