

# Open • Innovation • Cooperation

## 2023 Suzhou Dialogue Agenda (Continue Updating)

TIME	CONFERENCE THEME
23 <sup>rd</sup> August 10:30-12:00	The Opening Ceremony
23 <sup>rd</sup> August 13:30-17:00	Forum of Biopharmaceutical Process Component Science and Technology
	Focus on Updates of Pharmacopeial Packaging Standards
	Focus On Preparations & Create Package Future
	Breaking the Future and Leading the Pharmaceutical Industry —Market Challenges and Requirements Supporting High Quality Solutions in China
	Guided by belief, Gather the future —Energize and promote the high-quality development of the medical packaging supply chain
24 <sup>th</sup> August 8:30-12:00	Innovation, development, sustainability for WIN-WIN
	Toward Zero Carbon in the Pharmaceutical packaging & Innovation Trends
	Pharmaceutical Packaging Keeps the Bottom Line of Drug Effectiveness and Safety —High-Quality Development of Pharmaceutical Industry and the Management Practice of Pharmaceutical Packaging
	Development and application of biomedicine and innovative packaging materials
	Study on the critical role of excipients for high-end preparations

24 <sup>th</sup> August 13:30-17:00	International quality standards & sustainable packaging solutions for global success
	Upgradation of Biopharmaceutical Regulations and Process, as well as the Building of Drug Manufacturing Platforms
	Research on the technological innovation of ophthalmic drugs and packaging materials
	Applied Technology and Benefits of High Quality Injection Vials Packing System
	Scientific evaluation of Pharmaceutical Packing forum
25 <sup>th</sup> August 8:30-12:00	Forum for Drug-Device Combination Products
	The construction progress of Pharmaceutical Packaging standard system in the 2025 edition of Chinese Pharmacopoeia
	Pharmaceutical Packaging and Environment
	Global progress in R&D and the industrialization development direction in China of inhalation preparations
	Global Distribution of Generic Drug Made in China
23 <sup>rd</sup> -25 <sup>th</sup> August	Japan Pharma Packaging Innovation Development