

Sartorius India to Host Scientific Symposium in Hyderabad

15 September 2023 | News

Bringing Together life science experts and showcase of latest technologies and advancements in pharma, Biopharma and laboratory equipment



Sartorius, an international supplier of pharmaceutical, Bio-analytical, and laboratory equipment, will be hosting a scientific symposium in Hyderabad next month.

Sartorius Science Summit is an exclusive Invitation-only event that will showcase cutting-edge technologies and advancements in the life science industry. Attendees will have the opportunity to network with fellow scientists and researchers in the field.

"Sartorius provides comprehensive support to the biopharmaceutical and life science research industries, enabling them to develop and manufacture Biologics from Clone to production. Our state-of-the-art research tools and automated analytical instruments which are aimed at simplifying, accelerating, and promoting sustainable Biologics drug discovery and production," said Ishan Ajit Subudhi, Business Manager Bio-analytics India & SAARC

At the Summit, attendees will have the opportunity to explore our advanced Bio-Analytical Technologies such as cell and protein analysis platforms for characterizing cell phenotype, Transfer of cells / Colonies and tracking complex biological processes, Live Cell Imaging, and Label-free quantitation and Characterization platforms. The event will also showcase our latest lab product solutions, from the new ultrahigh precision lab weighing balance to the next-generation automated liquid handling solutions from electronic pipettes to non-contact liquid handlers with unparalleled accuracy.

The event will feature informative talks by experts on topics such as revolutionizing weighing processes, speeding up bioprocess development to democratizing biologics drug development.

This summit is tailored for scientists, chemists, and laboratory professionals working in key industries such as Pharmaceuticals, Biopharma, food research, and chemicals.

Sartorius assumes no liability for updating such statements in light of new information or future events.	