

Nano medicine: The next generation medicine

John Hauston

Nano Delivery invites all the participants to attend “2nd European Congress on Nanomedicine and Drug Delivery System” inviting the scientific community across the globe to attend during July 17-07, 2021 at Paris, France.

Nano Delivery 2021 serves as a platform for the interaction between experts in the areas of nanotechnology, nanomedicine, pharmaceuticals and drug delivery around the world and aims in sharing some unique research and translational studies on various advances in the field of Nanomedicine and Drug Delivery Technologies. This conference is a unique opportunity for many researchers, clinicians, and industry representatives working in these exciting areas. It is expected to bring together both reputable scientists in advanced stages of their career and young researchers from many related disciplines. The conference expects many new ideas to emerge at the interfaces between disciplines aiming to solve the most important problems relating to the health and wellbeing of the humanity.

Major Sessions involved in Nano Delivery 2021

- Advanced Nanomedicine
- Design of Nanodrugs
- Personalized Nanomedicine
- Recent Nanomaterials for drug delivery
- Emerging technologies on Nanomedicine and Nanotechnology
- Synthesis of Nanoparticles for Drug Delivery
- Drug Delivery Research
- Novel Drug Delivery Systems
- Smart Drug Delivery Technology
- Regenerative Medicine and Tissue Engineering
- Nano Pharmaceuticals
- Major challenges in Nano Pharmaceutical Industry and Market
- Regulatory Aspects towards Approval of Nanomedicine
- Biopharmaceuticals and Biologic Drugs
- Nanomedicine in Theranostics
- Graphene Medicine

The attendees of the Nano Delivery 2021 Conference will enjoy special events and lectures featuring expertise in the field of Nanomedicine & Drug Delivery System. It is a perfect platform for nanomedicine, drug delivery systems, nanotechnology, pharma and medical professionals, academicians, doctors, CRO's, study sponsors, related associations & societies; Executives from biomedical, biopharma, medical devices and pharmaceutical industries.

Nano Delivery 2021 will also provide an excellent opportunity for the budding scientists and young researchers through its special initiatives like Young Researcher Forum, Poster Presentation, B2B and Scientific meetings across United States of America, Europe and Asia Pacific.

The market growth is strong for Nano pharmaceuticals and drug delivery in Europe. The pharmaceutical business in Ireland is profoundly best in class, incorporating the most recent innovation, cutting edge equipment and strict quality control methodology. Ireland's pharmaceutical industry offers an extensive variety of items and services, from research and development for new medicines to the manufacturing and marketing of new medicines for humans and animals. Around 120 abroad organizations have plants in Ireland including 9 of the 10 biggest pharmaceutical organizations on the planet. The pharmaceutical business is generally new to the Irish economy. A large portion of the organizations working around there have just had nearness in Ireland since the 1960s.

The Pharmaceutical sector had 46.9% growth which is the second biggest percentage increase in NSV in Ireland between the years 2013-2016. The most significant increase in Net Selling Value was in the Pharmaceutical sector. The global drug delivery technology market is projected to reach USD 1,669.40 Billion by 2021 from USD 1,179.20 Billion in 2016, at a CAGR of 7.2% during the forecast period. This market is segmented based on route of administration, facility of use, and region.



John Hauston

E-mail: pharmacology@drugomeetings.com