

Clinical Trails Europe

Date:

07-Nov-2022 - 09-Nov-2022

Venue:

Amsterdam (Netherlands)


Costs:

fee-based

Address:

RAI, Amsterdam
Europaplein 24
1078 GZ Amsterdam
Netherlands

Directions:

 [How to find us](#)

Type:

Congress/Symposia

Target group:

pharmaceutical companies

Organiser:

Informa Connect

Contact:

Marketing Manager
Felicity Bell
E-mail: [felicity.bell\(at\)informa.com](mailto:felicity.bell@informa.com)

Language:

English

Links:

 [to the event](#)

 [agenda](#)

Step into the new era of Clinical Trials: future-proof your strategies to ensure Clinical Trial success

Decentralized Trials, Digital Health, Patient Centricity, Real World Evidence, Diversity and Sustainability and Post-Pandemic

Learnings. Back Together In-Person With Leading Insights For The Whole Clinical Trials Community.

The 2022 agenda welcomes the next generation of Clinical Trials: Technology & Innovation, Diversity, Partnerships and much more!

- Leading Insights for the Whole Clinical Trials Community
 - **Professor Kenneth Getz:** what it will be like to conduct a clinical trial 5 Years from now
 - **Janis A. Little, Vice President, Global R&D Quality, Moderna, USA:** What have we learned from the vaccine development and the roll-out of the vaccine
 - **Lucien Engelen, Global Strategist in Digital Health, The Netherlands:** The future of digital health
- Partnerships, Outsourcing, Regulation and RWE
- Operations: Patient Engagement, Recruitment and Diversity
- Operations: Post Pandemic, Military Conflict, Novel Design and Sustainability
- Decentralized Clinical Trials
- Digital Health

This announcement is a third-party event and is not organised by BIOPRO Baden-Württemberg GmbH itself. BIOPRO provides this announcement for distribution and information purposes and, despite careful examination of the content reproduced, assumes no liability for the correctness or subsequent changes by the organizers. If you have any questions, please contact the organizer directly.

Source

Informa Connect