

Outsourcing Clinical Trials – Nordics

Event Date: October 22 - 23, 2019

Returning to Copenhagen, OCT Nordics will bring together over 200 attendees from across the region for two days of engaging presentations from the biggest names in the sector. The 2019 program will look at how companies develop their outsourcing and clinical operations strategies. Attendees will cover issues such as deciphering methods to preventing time delays and outlining a rational approach between third-parties and achieving greater patient-centricity in trial operations. The region's top pharmaceutical companies, biotechs, CROs and medical device companies will come together to share their insights into achieving successful clinical trials.

ERT is proud to be a sponsor of this event; visit us at booth #23 to discuss a better way to manage your clinical development. Discover why ERT has been the trusted provider for clinical endpoint data collection, predictive analysis, and real-world evidence in over 15,000 trials. Don't forget to check out our new podcast series: [Trial Better](#) – new episodes available now!

SCOPE 2020

Event Date: February 18 - 21, 2020

SCOPE is a premier event for Clinical Operations with a program focused on all aspects of clinical trial planning, management, and operations. This year's agenda will feature 3 plenary sessions along with a focus on hot topics such as Recruitment & Engagement, Real-World Evidence, and Biomarkers.

ERT's Chris Watson, PhD, Director of Product Strategy will be presenting **The role of emerging technology in improving the patient experience and generating PROs** on February 21st at 11:30am. In this presentation, Chris will discuss how the real-world data generated through Patient Reported Outcomes play an increasingly important role across the Drug Development Lifecycle. In a hyper-connected world, learn how patients' own technologies enable effective ways of capturing 'new data' to deliver high-quality PROs.

Visit booth #510 to meet with Chris and our team to discuss [real-world evidence](#) and more!