Global Conference on Regulatory Science

Evolving Use of Real World Evidence in Therapeutic Development and Regulation



October 11, 2022

Evolving Use of Real-World Evidence in Therapeutic Development and Regulation

Join us for plenary presentations and panel discussions to learn how real-world evidence is informing regulatory decision-making and advancing knowledge throughout the product lifecycle. Diverse stakeholders will discuss real-world evidence frameworks and use cases in the following areas:

- Drug development and approval in rare conditions
- Demonstration projects
- · Post-market evidence generation for medical devices
- Patient community perspective

Speakers Include:



Sanket Dhruva
Assistant Professor of
Medicine, UCSF



Carla Rodriguez-Watson
Director of Research,
Reagan-Udall Foundation



John ConcatoAssociate Director for RealWorld Evidence Analytics, FDA

About the Conference

Hosted annually by the Harvard-MIT Center for Regulatory Science, the Global Conference on Regulatory Science convenes academic scientists, international regulators, biopharma experts and patient groups to explore emerging topics at the intersection of regulatory science and therapeutic development.



