

Interested in Learning About
Biostatistics in the Pharmaceutical,
Medical Device, and Biotech
Industries?

May 11-12, 2020
or
May 18-19, 2020

Biopharmaceutical Statistics Workshop

Taught by Statisticians with Years of Industry Experience

Practical Example-Based Training To help Jump-Start Your Career

Understand the drug development process with emphasis on methods for the statistical planning and analysis of real-world clinical trial data

Limited Scholarships Available

Why Enroll in this Workshop?

- ✓ Expand your knowledge of statistical methodologies in pharmaceutical studies
- ✓ Become connected to professionals in the drug development industry

YOU WILL LEARN:

- Phases of Drug Development
- Clinical Study Elements
- Statistical Methodologies
- SAS® Programming Tips

Please Contact Us for More
Information:



1974 Sproul Road, Suite 204
Broomall, PA 19008

Email: J.McTague@Logecal.com

Call: 484-654-1804

About The Instructors:

Dror Rom, PhD. Dr. Rom is a biostatistician with over 30 years of experience working in the pharmaceutical industry. His research interests focus on statistical methodologies applicable to clinical trials, primarily in the areas of numerical computations, multiple comparisons, and adaptive designs, which have led to numerous publications including the co-authoring of a SAS book.

Jaclyn McTague, MA/AM. Jaclyn has over 10 years of experience working with the design and analysis of clinical trial data. She has provided statistical support to a range of phase I-phase IV studies that include various therapeutic areas such as vascular diseases, CNS, women's health, dermatology, and medical devices. She is currently working on her doctorate in computer science, big data analytics.

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