



Elena Polverejan

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Bio:

Elena Polverejan is a Scientific Director in the Statistical Modeling & Methodology group of Johnson & Johnson (J&J). She is currently her group liaison for the Immunology therapeutic area. Her research work has a focus on estimands, missing data methodology and their implementation in clinical trials. Elena is the lead of the J&J Estimands and Missing Data Working Group. She is also the co-chair of the International Society for CNS Clinical Trials and Methodology (ISCTM) Estimand and Missing Data working group, which includes members from both statistical and clinical background from the pharmaceutical industry, FDA and EMA. She has been involved as faculty in the previous ISCTM/ASCP Advanced CNS Clinical Trials Course, held in December 2021.

Elena is active in the American Statistical Association Biopharmaceutical (ASA BIOP) section and has served several times in the Steering Committee for the ASA BIOP Regulatory-Industry Statistical Workshop, held every year in September in the Washington DC extended area. Elena joined J&J in 2004 and before that she worked at Pfizer for three years. She received her Ph.D. in Statistics in 2001 from Michigan State University. She has been involved across the years in several therapeutic areas, including CNS, Immunology, Pain, and Cardiovascular and Metabolic.