



Bjorn Drobe
Singapore

Dr. Björn Drobe obtained a B.Sc. in Optometry, a M.Sc. in Cognitive Sciences and a Ph.D. in Vision Sciences in Paris, France. He joined the French Essilor Int. research and development team in 1998, working mainly on the interaction between ophthalmic lenses and the human visual system, as well as on progressive myopia in children. From 2007 to 2013, Dr. Drobe relocated to Essilor R&D Singapore for a higher involvement in myopia research. From 2013 to 2017, he acted as associate director of WEIRC (Wenzhou Medical University – Essilor International Research Center), managing an international research team on myopia in children. Since 2016, he heads the Vision Sciences department of Essilor R&D in Singapore. Author of over 50 scientific articles, posters and patents, he gives talks in scientific congresses all over the world on a regular basis.

Title: Latest innovation in Myopia Control: Essilor Stellest lens design and three year clinical trial results