

Dr. Sharma is presently the Vice President of Product and Process Development at Vyteris Inc, based in Fair Lawn, New Jersey. Vyteris is developing active transdermal drug delivery systems that are combination products based on patented platform technology. Dr. Sharma is responsible for applying Vyteris' technology to new therapeutic areas and developing products that improve the medication experience, allowing patients to lead more productive and comfortable lifestyles.

During the past four years, Dr. Sharma was instrumental in the completion of technical development of LidoSite product, its NDA approval, and manufacturing processes associated with the manufacturing of LidoSite and its components. Dr. Sharma also led the development efforts at Vyteris, which resulted in the completion of phase 1 studies in the area of Migraine and Infertility.

Dr. Sharma joined Vyteris after 9 years at Becton Dickinson (BD) during which he held positions of Program Manager for integrated drug delivery and diagnostic system and Manager, Intelligent Systems Development for BD's Consumer Healthcare Business. Prior to that he was Project Manager for BD's Corporate Medical Affairs Organization.

Dr. Sharma is a member of the Institutional Review Board at New Jersey Institute of Technology and sits on the Industrial Advisory Board of the New Jersey Center for Biomaterials.

Dr. Sharma holds a B. Tech. degree in Electrical Engineering from the Indian Institute of Technology in Kanpur, India. He is also a graduate of Rensselaer Polytechnic Institute holding M.S. degrees in Biomedical Engineering and Computer & Systems Engineering and a Ph.D. degree in Biomedical Engineering.