

## ***Eric Chan***



Eric has a diverse background in technology commercialization: consulting, financial services, entrepreneurship, product development, and basic research. He is a Co-CEO of PBM Corporation, a company developing novel biomaterials and drug delivery products. He is also the president of Novomedics, a women's health medical device company and a client company of the Houston Technology Center. Eric is part of the Boss Group, a Houston based private equity firm that focuses on medical related and energy services opportunities.

Previously, Eric was an investment banker with Stonebridge Associates, LLC providing private placement and corporate finance advisory to technology and healthcare product companies. He also spearheaded the Investor Network at the Center for Integration of Medicine and Innovative Technology – a medical consortium of MIT, Massachusetts General Hospital, Brigham & Women's Hospital and Draper Laboratory. Eric co-founded Accunostic – a biotechnology startup that developed technologies for molecular diagnostics by detecting nucleic acid based microbial signatures. Eric has business, process and product development experience in minimally invasive devices and medical optics with Johnson & Johnson (J&J) and Bausch & Lomb.

Eric is an inventor of four U.S. patents with three additional patent applications pending. He has authored and co-authored over 25 peer-reviewed and conference proceeding papers. He holds a MBA degree from MIT-Sloan School of Management, a PhD in Biomedical Engineering from the University of Texas at Austin, MS and BS in Optics from the University of Rochester.

Eric serves on the board of Texas A&M University International Program. He is the past-president of the MIT Club of South Texas. Formerly, Eric served on the Board of MIT Club of Boston. He is a member of IEEE and a former director of the American Society of Laser Medicine & Surgery (ASLMS). At J&J, he was a founding member of the Corporate Office of Science and Technology Biomedical Optics Committee.