

Anand Subramony, PhD. Vice President, R&D, Medimmune

Anand Subramony is Vice President of Novel Product Technologies at MedImmune. In this role, Anand oversees cross functional efforts from the MEDI CTO/Research office for creating new outcome based patient centric therapies that rely on the principles of digital health, novel diagnostics and device tools for monitoring and controlling the progress of disease states. He is also responsible for identifying emerging drug delivery technologies including nanomedicines and targeted delivery. Prior to this role, Anand successfully built and led the device and drug delivery group at Medimmune that is responsible for combination product development. Anand's career always reflected the use of innovative approaches and adaptation of novel technologies for product creation. Before joining Medimmune, Anand was Principal Fellow and Head of the Novel Delivery Technologies & Therapeutics program at the Novartis Institute for BioMedical Research (NBR) where he established and managed a high performing cross functional team. In his other roles, Anand led the Biomedical Research group at ALZA /J&J, served as Director of Materials Science & Drug delivery group at Dr. Reddy's Laboratories, Research Scientist at UW Seattle, and also served as Technical Program Manager at Applied Materials.

Anand holds an MS in Materials Sc. Engineering from IIT Bombay and PhD from Purdue University. A well sought out key note speaker in many conferences, Anand has a deep scientific background with several key review articles in high impact journals to his credit. Anand's leadership style lends itself to creating focused initiatives, establishing start up like culture, and using emerging technologies to create novel products with execution excellence and sense of urgency. In his career spanning nearly two decades, Anand has created high value in all the organizations he has been part of and mentored grad students, scientists and peers.