

Jim Cannon has a B.S. in Biology, graduate degrees in Microbiology and Biophysics, and an MBA in Marketing and International Management. Additionally, Mr. Cannon has over 35 years of experience in the management, design and development of ultrapure water treatment and technology. This includes measuring differential conductivity and UV oxidation for the detection of TOC in UPW and the design and commercialization of electrodeionisation modules.

Mr. Cannon is currently involved in the standards and regulatory organizations for the Semiconductor, Photovoltaic and Pharmaceutical markets, including the Facilities and Liquids committee, Reclaim/Reuse/Recycle Task Force and the UPW task Force. He has also involved in the development and the commercialization of alternative online microbial detection technology. He is also serving as technical advisor to several Pharmacopeia organizations and active in ISPE and PDA group