



SUMMARY BIOGRAPHY

Dr. Teri C. ("T.C.") Soli is a full-time consultant to the pharmaceutical, biologicals, and medical device industries with services covering such areas as water systems, sterilization and aseptic processing, contamination control, and microbiological laboratories, as well as training, validation and regulatory compliance issues related to these areas. He has been consulting since 1995, most recently through his new company, Soli Pharma Solutions, Inc., but also works in association with other pharmaceutical consulting and service groups.

T.C. has 25 years of pharmaceutical operating company experience with DSM/Catalytica Pharmaceuticals, Glaxo/Burroughs Wellcome, and Pfizer, covering chemical and microbiological analytical troubleshooting and development, quality control, quality assurance, QC analytical metrology, project management, regulatory affairs, business development, process validation and troubleshooting, and all aspects of pharmaceutical water systems. His water systems experience is extensive, including engineering design, operation and maintenance, chemical and microbiological monitoring, and troubleshooting, all enhanced by his career-long involvements with water and microbiology-related industry committees and lecturing experience.

He is currently a member of the USP Pharmaceutical Water Expert Committee and has authored numerous papers, USP Chapters and Monograph revisions. He has lectured extensively on various aspects of high purity water and USP issues. Prior to this, he served 5 years on an advisory panel to the USP Microbiology subcommittee. He was a 16 year member of the PhRMA Water Quality Committee whose most notable accomplishments included deriving the concepts and crafting the specifications and wording for the now famous USP Conductivity and TOC changes to the WFI and Purified Water monographs and associated test and informational chapters. He holds B.S. and M.S. degrees in Microbiology from Texas A&M University and a Ph.D. in Microbiology and Immunology with a Minor in Biochemistry from the University of Arizona.