

Alan Solomon is an Engineering Specialist in the Research and Development organization of Baxter Healthcare in Round Lake Illinois. Currently responsibilities include leading the Medical Products Sterility Assurance Engineering group and Pilot Sterilization Plant. He supports operations worldwide with new and modified sterile products from design to validation, qualification, submission and continuous manufacturing improvement. He is a Subject Matter Expert in sterilization engineering and utilizes Six Sigma methods to launch market leading and award-winning innovations. He has over twenty years of experience and holds eight patents with others pending in the area of design and development of FDA regulated products. He obtained a Master's in Engineering Management from Case Western Reserve University, and a Bachelor's in Biomedical Engineering from the University of Rochester.



Alan has been active in the PDA Midwest Chapter since he started at Baxter in 2007. His goal is to anticipate the needs of both the attendees and the sponsors while managing the meeting technology. This yields more people from all levels of organizations interacting with PDA. The measure of success is everyone remembering the connections and learnings they made, while looking forward to future events and telling others about the value PDA brings.