

Robert has worked in the NDE field for over 14 years getting his start as an Applications Engineer for Panametrics providing 4 years of product support for the Instrumentation and Automated Systems Divisions. As he progressed, he began to travel domestically and abroad providing sales support, training, and system installations. Some of the UT scanning systems which he supported included various size immersion tanks, large TTU squirter-based gantries, and smaller portable scanners. Panametrics was purchased by GE and then by RD-Tech which is when he began his training in the area of Ultrasonic PA technology. Olympus ultimately purchased RD-Tech and he spent 6 years with them, 2 years as an Inside Sales Engineer and 4 years as a Regional Technical Salesperson. During his time with Olympus, UT PA ultimately became widely accepted and has been written into many codes. Robert traveled extensively in the Northeastern part of the United States promoting, selling, and training on PA technology, Instrumentation, Hardware, and Software.

Robert is currently an Advanced NDT Engineer for Baker Testing Services and the Managing Director for Baker Training Services. Robert continues to improve and implement the use of UT PA technology for High Energy Piping, AWS, ASME Piping, Composite Aerospace/Marine, AREMA Rail inspections, and numerous other applications. He is also listed as an approved UT PA inspector by the Electrical Power Research Institute (EPRI).