

Dr. Andrew C. Johnson completed his general dental and prosthodontic training at the University of Tennessee Health Science Center and has been practicing in Northwest Arkansas since 2013. Along with his specialist certificate, Dr. Johnson earned a master's degree in dental science researching CAD/CAM restorative techniques and emerging digital dental materials. He maintains certifications by both the American Board of Prosthodontics and the National Board for Dental Laboratory Technology, and serves as adjunct faculty with the UTHSC Advanced Prosthodontics Program. Dr. Johnson has been published in multiple dental journals and lectures internationally on a variety of topics in next-generation dentistry. He has two US patents on his own dental technologies and consults for a wide range of dental clinicians, suppliers, manufacturers, and developers on topics ranging from three-dimensional imaging and virtual treatment planning to computer-guided and robotic surgery as well as digital prosthesis design, production and long-term complication management. However, his broader professional interests include process scaling, provider calibration, and procedural automation.