



Dr. Michael Geffin attended medical school and trained in Boston. He maintains his academic position at Boston Medical Center, the teaching hospital for Boston University School of Medicine. He has served in many state Urological society office positions. He was the youngest president of the Boston Urological Society serving for 3 years and held multiple other executive positions there. Presently, he remains an active member of the Executive Board of the Massachusetts Association of Practicing Urologist (MAPU), which is based out of the Massachusetts Medical Society offices.

He has been appointed Director of Advanced Prostate Cancer Care of Greater Boston Urology, LLC. He practices general Urology with a weighted subspecialization in Urologic Oncology and advanced Prostate Cancer care. Early in his career he spent six months at The Dana Farber Institute involved in bench work research looking at Prostate Cancer genetics. He is one of a handful of urologist throughout the state of Massachusetts with advanced training and experience in MRI guided Ultrasound fused biopsy of the prostate which is the only technology for biopsy targeting of specific lesion of the prostate rather than the standard multiple zone sampling of the prostate.

Honors and awards include the Harry M. Spence Visiting Professor guest Chief Resident Presenter, the American Medical Association Physician Recognition Award, July, 1999-July, 2002, Patients' Choice Award 2011, Patients' Choice Award- Compassionate Doctor Recognition 2011, 2014 and Vitals.Com OnTime Doctor Award 2015. He is a member of the American Urological Association,

the New England Section of the American Urological Association, the Massachusetts Association of Practicing Urologist and The Large Urology Practice Association. He is a Board Certified by the American Board of Urology. In January of 2015, he joined Greater Boston Urology, the largest integrated Urology group in Massachusetts serving patients from Framingham in the western suburbs of Boston to Falmouth on Cape Cod.