



DR. DAVID GOLDENBERG

Dr. David Goldenberg a reputed Surgical Oncologist a reputed Surgical Oncologist is currently completing a surgical fellowship in Head and neck oncology and Surgery at Johns Hopkins Medical Institutions in Baltimore.

David Goldenberg is originally from New York. After graduating from medical school at the Ben Gurion University in BeerSheva Israel in 2000 he completed a residency in Otolaryngology- Head and Neck Surgery at the Rambam Medical

Center in Haifa Israel. It was during this time that Dr Goldenberg founded and directed the Galil Center for Telemedicine and Medical Informatics at the Technion- Israel Institute of Technology in Haifa Israel.

He then performed a research fellowship at the Head and Neck Cancer division at Johns Hopkins University. His basic science research interests include: molecular analysis of lymph nodes and surgical margins in head and Neck cancer, promoter hypermethylation as a mechanism for head and neck cancer and the BRAF mutation in malignant melanoma.

Although technically still in training. He has published extensively both clinical and basic science in the field of Head and neck cancer as well as in the field of Telemedicine. He has 57 peer received publications, 5 book chapters in leading Otolaryngology text books and has authored a Monograph on Telehealth in Otolaryngology. He has presented 49 presentations at international conferences since 1998. He is an investigator on 5 funded research projects. He is a reviewer for 5 leading Oncology and Otolaryngology journals.

During his academic career Dr. Goldenberg has received a number of awards and scholarships including: Outstanding Lecturer Award in anatomy and Otolaryngology - 1999, 2000, 2001 and 2002 from the Bruce Rappaport Faculty of Medicine-Technion - Israel Institute of Technology; A Citation of Special Merit - Outstanding work as a physician and teacher 1999 - American Physicians Fellowship for Medicine in Israel. Award and Grant - Israel Society of Surgical Oncology of the Head and Neck- July 2000, A Post doctoral scholarship from the Israel Cancer Society-2002, A Post doctoral scholarship- Galil Center for Telemedicine and Medical Informatics. In 2003 Dr Goldenberg received an Award for best basic science research from the American Head and neck society for his work on real time molecular margin analysis in Head and Neck Cancer.

Dr. Goldenberg has been selected by the World Scientist Forum for "Eminent Scientist of the Year 2005" International Award from United States in the field of Surgical Oncology based on his academic and research excellence in Head and Neck Surgery and Surgical Oncology.