



## Aaron Bergsman, M.D.

College: University of Pittsburgh

Medical School: University Of Queensland School of Medicine, Brisbane, Australia

Surgical Residency: The Johns Hopkins Hospital and UMDNJ-Robert Wood Johnson Hospital

A native of Arizona, Aaron Bergsman M.D., graduated Cum Laude with a Bachelor of Science in Biology from the University of Pittsburgh. After graduation, he broadened his horizons by moving to Australia to complete his medical school education at the University Of Queensland School Of Medicine in Brisbane, Australia.

Upon returning to the United States, Dr. Bergsman started his residency at the esteemed Johns Hopkins Hospital in Baltimore, MD and finished his surgical residency at Robert Wood Johnson University Hospital in New Brunswick, NJ, where he was awarded the residency achievement award. The Society of Laparoendoscopic Surgeons gives this award to residents that show excellence in laparoscopic, endoscopic, and minimally invasive surgery. It is one of the only nationally recognized awards given to a graduating chief resident who commends their operative skills as a surgeon.

Dr. Bergsman is Board Certified with the American College of Surgeons. He provides the full range of general surgical care, including treatment of which includes laparoscopic approaches where appropriate:

- Breast Cancer and Benign Breast Disease
- Hernia Surgery
- Stomach Disease, including Acid Reflux Disease
- Gallbladder and Biliary Disease, including Pancreas
- Small Intestine Disease
- Colon Cancer and Diverticular Disease
- Anorectal Disorders, including Hemorrhoid Disease
- Thyroid and Parathyroid disease
- Skin Cancers and Skin Lesions

Dr. Bergsman also serves as a trauma surgeon for Presbyterian Hospital. He operates in both the CMC and Presbyterian hospital systems.

Dr. Bergsman sees patients at our Mercy and Huntersville offices. He welcomes all new patients from Charlotte, Lake Norman and the surrounding communities.

Dr. Bergsman is an avid outdoors enthusiast who enjoys spending time with his family.