We opened the very first comprehensive wound program in the city at The Graduate Hospital,” Dr. Weingarten says. “Wound care has been a sub-speciality of mine. When I was recruited by Drexel University College of Medicine in 2001, they wanted me to set up a wound program, and that’s what I did.” A fellow of the American College of Surgeons, Dr. Weingarten also has an MBA from Villanova. He had been a practicing surgeon for several years, but enrolled in the MBA program at the suggestion of his wife Carol Toussie Weingarten, PhD, RN, ANEF, an associate professor at the Villanova College of Nursing.

“In my day, you learned nothing in medical school about the business of health care and nothing about billing; that was taboo,” says Dr. Weingarten. “In fact, it was felt that doctors were to learn how to take care of patients without thinking about financial aspects. But in reality you can’t take care of patients without worrying about how their insurance is going to cover their health care.”

Dr. Weingarten is medical director of the Drexel University College of Medicine Comprehensive Wound Healing program and Drexel’s Non-Invasive Vascular Laboratory. For more than a decade he and colleagues from Drexel’s School of Bioengineering have been engaged in funded research on wound healing, and their work has been presented and published internationally.

Their most recent project is funded by a five-year, $3 million grant from the National Institutes of Health and is focused on improving healing for patients with venous and diabetic wounds. He’s partnered with biomedical engineers who have developed new technology in the form of a small, lightweight patch that uses ultrasound to speed the healing process. They apply the new device to the patient’s wound in order to actively stimulate healing.

“There are literally millions of people in the US suffering from these wounds, and if you look at the economics of it, it’s a large burden on the health care system. So if we can find any way to speed up healing, that would be beneficial for the patient and for the health care system,” explains Dr. Weingarten.

While at VSB, Dr. Weingarten did an independent study on analytical hierarchical processing—a way of taking qualitative information and quantifying it—with Robert Nydick, PhD, professor of Management & Operations. He and Dr. Nydick applied the approach to a selection of applicants for surgery. Dr. Weingarten’s research was later published in the journal Academic Medicine with Dr. Nydick as coauthor.

In the Villanova tradition, Dr. Weingarten and his family are committed to service. For example, for two-week missions over six years (2009–2014), Dr. Weingarten served as a volunteer vascular surgeon through the Combat Casualty Program and cared for wounded troops at Landstuhl Regional Medical Center in Germany. His wife served as a volunteer with the Chaplains Wounded Warrior Ministry Center and as a consultant to the Department of Nursing. He and their daughter, Robin Weingarten Wood, volunteered together in Haiti after the 2010 earthquake. With both parents in the health care field, it’s no wonder that Robin followed suit; she earned her PhD in Nursing from Villanova College of Nursing this May and is nurse manager of the Emergency department at the Hospital of the University of Pennsylvania.