



Endocrinology Physician UPMC ALTOONA Regional Health Services

About Our Health System

UPMC Altoona (part of the University of Pittsburgh Medical Center hospital network) is a 400-bed regional health care provider serving a six-county area in central Pennsylvania. UPMC Altoona is a level II trauma center, a regional cardiology, cardiac & vascular surgery center, a regional cancer center, and a JCAHO-Accredited Stroke Center. In addition, UPMC Altoona provides endovascular surgery, neurointervention and neurosurgery, behavioral health and a vascular and wound care center. The medical staff is comprised of approximately 400 primary care physicians and specialists and is part of UPMC: a world-renowned healthcare provider and insurer based in Pittsburgh, PA. UPMC operates 40 hospitals, 700 doctors' offices and outpatient sites, employs over 4,900 physicians and 87,000+ employees, and offers an array of rehabilitation, retirement, and long-term care facilities – and is closely affiliated with the University of Pittsburgh.

About The Practice

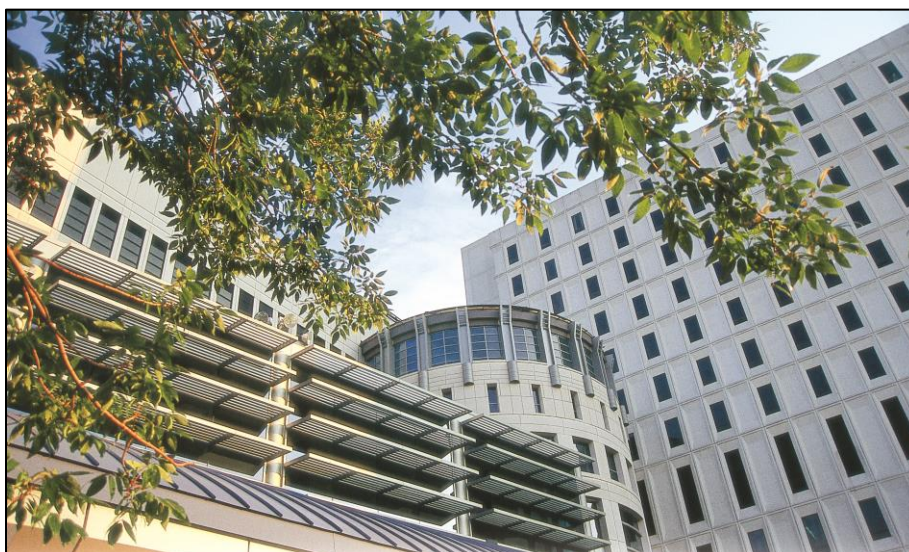
UPMC Altoona Blair Medical Associates' Endocrinology Department is currently comprised of 3 endocrinologists, 3 physician assistants and a Certified Diabetic Educator. The Endocrinology Department provides care to patients referred by employed physicians within the UPMC Altoona family as well as 70+ primary care physicians in the community who are on the hospital's medical staff.

About The Opportunity

Competitive compensation package includes comprehensive benefits package inclusive of health, dental & vision insurance; retirement benefits, malpractice insurance and generous CME allowance.

About Our Community

The Altoona/Blair County/Central Pennsylvania region is a family-oriented community with excellent school systems, abundant cultural amenities, easy access to larger, neighboring cities, and unlimited outdoor and recreational opportunities.



Contact:

Kevin Hockenberry at
hockenberryk2@upmc.edu
814-889-2223

Website:

www.UPMCAaltoona.org