To schedule an appointment with one of our specialists at the Wexford Health + Wellness Pavilion, please call **412.DOCTORS (412.362.8677)**.

**About the Wexford Health + Wellness Pavilion**

The Wexford Health + Wellness Pavilion provides local residents with new opportunities to access a wide range of high quality, convenient diagnostic medical and surgical services in a comfortable and appealing atmosphere that focuses on health and wellness. By offering free open air covered parking, a concierge service and a coordinated registration process, healthcare needs from a simple check-up to outpatient surgery can be met in a single location. Patients can also take advantage of amenities including a café, demonstration test kitchen, physical therapy site featuring a track and a therapy pool, staffed Austin’s Playroom and an outdoor plaza and walking trail.
The Wexford Health + Wellness Pavilion offers access to physicians from the Allegheny Health Network’s Division of Endocrinology and Metabolism in the local community. Our specialists at the Wexford Health + Wellness Pavilion offer outpatient consultative services and treatments for a host of metabolic disorders including:

- Adrenal problems
- Disorders of calcium metabolism
- Elevated cholesterol and lipid levels
- Pituitary and reproductive disorders
- Diabetes mellitus (Type 1 and Type 2)
- Osteoporosis
- Thyroid disorders, including thyroid cancer
- Obesity

**Comprehensive Diabetes Care Under One Roof: The Joslin Diabetes Center at AHN**

The center is staffed with a team of board-certified endocrinologists, certified diabetes educators, registered dieticians and registered nurses.

Individualized treatment plans give options for patient-centered diabetes care including: lifestyle modification, medication management, state-of-the-art insulin therapy, individual and group education and support services as well as continuous glucose monitoring. A lab and pharmacy are also located on-site for convenience, along with a demo kitchen where patients can learn healthy eating and cooking tips and receive ideas for healthy recipes.

The Wexford Health + Wellness Pavilion also offers diabetes patients educational materials and treatment approaches developed with the Joslin Center for Diabetes, a Harvard affiliate recognized for excellence in diabetes care.

**The Comprehensive Bone Health Center**

The Comprehensive Bone Health Center offers consultation by experienced endocrinologists, rheumatologists, physical therapists and orthopaedic surgeons who can, with a multidisciplinary approach, diagnose and treat bone disorders such as osteoporosis. The Comprehensive Bone Health Center offers the following services in one location:

- DEXA (Bone Density) scanning
- Laboratory testing
- Physical therapy
- Nutritional counseling
- Medication infusion therapy

**Comprehensive Thyroid Center**

Our Comprehensive Thyroid Center offers management of thyroid disorders with laboratory evaluation, on-site thyroid ultrasound and biopsy capabilities that provide expert management of autoimmune thyroid disease, hypo- and hyperthyroidism and thyroid cancer.

**Neuroendocrine Center**

Our Neuroendocrine Center offers early diagnosis and treatment of complex disorders involving the pituitary gland. Our multidisciplinary team, including endocrinologists, neurosurgeons, radiologists and pathologists, will coordinate care to minimize the need to travel extensively for diagnostic testing and evaluation, including stimulation testing and on-site MRI.

**Research**

Our Endocrinology and Metabolism team is committed to providing care to the local North Hills community. In addition to this commitment, they are also involved in groundbreaking research in the areas of neuroendocrinology, diabetes and autoimmunity to identify new treatments that can improve the quality of life for patients with metabolic disorders.

All of our physicians are board-certified in endocrinology and treat a full spectrum of endocrine disorders.

**Endocrinology and Metabolism:**

Samantha DeMauro, MD  
Ines Donangelo, MD  
Poornima Rao, MD