



Appointments

Become a patient: 813-821-8011

Refer a patient: 813-821-8057



Clinic Locations

USF Health Morsani Center for Advanced Healthcare

(Endocrine Day Hospital is located here)

13330 USF Laurel Drive

Tampa, FL 33612

TGH Outpatient Center

(DXA and REMS scanners are located here)

10740 Palm River Road Suite 410

Tampa, FL 33619



Learn more about our services and meet our experts

[health.usf.edu/care/diabetes-endocrinology/
services-specialties/calcium-bone](https://health.usf.edu/care/diabetes-endocrinology/services-specialties/calcium-bone)

USFHealth



USF Diabetes and Endocrinology Center

ADULT OSTEOPOROSIS PROGRAM AND ENDOCRINOLOGY CARE

The USF Diabetes and Endocrinology Center is the Tampa Bay region's epicenter for diabetes and endocrinology treatment, research, and education – offering a multidisciplinary team approach for the diagnosis and treatment of diabetes and general endocrine disorders.

Our adult endocrinology team offers care for different types of diabetes mellitus, and for a full spectrum of hormone-related conditions, including those affecting pituitary, thyroid, parathyroid, adrenal and low-bone mineral density due to different etiology and weight management.

USFHealth

Delivering exceptional bone health and endocrinology care through specialized, patient-centered programs.

The USF Adult Osteoporosis Program was established to meet the rising demand for bone health care in Tampa, a region with one of the highest fracture rates in the U.S. The program focuses on primary and secondary fracture prevention, offering comprehensive care for bone loss from various causes. Through a multidisciplinary approach, our experts collaborate across specialties to ensure effective treatment. The clinic provides advanced bone testing, including DXA (dual x-ray absorptiometry) and REMS (radiofrequency echographic multi spectrometry) technology.

Additionally, patients seen at the USF Diabetes and Endocrinology Endocrine Day Hospital (EDH) may receive some osteoporosis treatment and education on how to administer osteoporosis medication. The EDH care team is highly skilled in performance of these tests and interpretation of the results.



Learn how we are making life better

[health.usf.edu/care/diabetes-endocrinology/
services-specialties/calcium-bone](https://health.usf.edu/care/diabetes-endocrinology/services-specialties/calcium-bone)

We diagnose and treat calcium and phosphorus metabolism disorders/conditions including:

- Hypocalcemia (low calcium level) due to different etiology
- Hypercalcemia (high calcium level)
- Familial hypocalciuric hypercalcemia (FHH)
- Vitamin D deficiency due to inadequate dietary intake, gastrointestinal malabsorption due to GI disorders, post-bariatric surgery, or vitamin D resistance
- Hypoparathyroidism including hereditary such as isolated congenital hypoparathyroidism, DiGeorge syndrome and acquired hypoparathyroidism including post-parathyroidectomy, post-thyroidectomy, post-radiation hypoparathyroidism
- Pseudohypoparathyroidism (a rare genetic disorder characterized by resistance to PTH actions) or hereditary rickets including vitamin D-dependent rickets and hereditary hypophosphatemic rickets
- Primary and tertiary hyperparathyroidism
- Osteoporosis of any etiology
- Osteopenia related to, but not limited to, post menopause, hypogonadism, transplantation, glucocorticoid, and anti-cancer therapy
- Osteogenesis imperfecta, hypophosphatasia and other genetic disorders that affect bone health

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