
Applicant Name

St. Elizabeth Healthcare
Endocrinology

Minimum Requirements

Degree required: MD or DO

Successful completion of ACGME or AOA approved residency training program in internal medicine or combined internal medicine/pediatrics, and an accredited fellowship in endocrinology

Note: Members who first apply for membership after March 2, 2009 must be and remain (with a lapse of no longer than one year) board certified in their principal practice specialty, or become and remain (with a lapse of no longer than one year) board certified within six years of completion of their post-graduate medical training. Only those boards recognized by the American Board of Medical Specialties or the American Osteopathic Association are acceptable. This board certification requirement does not apply to applicants who on March 2, 2009 were members in good standing on the medical staff of the St. Luke Hospitals or St. Elizabeth Medical Center.

Privileges Requested

I. Core Privileges: Core privileges in endocrinology include the care, treatment or services listed immediately below. I specifically acknowledge that board certification alone does not necessarily qualify me to perform all core privileges or assure competence in all clinical areas. By signing this request, I believe that my specific training, experience and current competence qualifies me to perform each privilege that I have requested by checking in the spaces below. Please line through and initial any specific privileges within a checked privilege group that you are not requesting.

Request

Description of Privilege

<hr/>	Admit patients, perform histories and physicals and perform comprehensive examinations, consultations, diagnoses, and treatment of endocrinologic disorders including but not limited to the following: injuries or disorders of the endocrine glands (e.g., thyroid and adrenal glands); metabolic and nutritional disorders; management of diabetes including but not limited to insulin pumps, blood glucose monitoring, and continuous glucose sensor systems; diabetes in pregnancy or gestational diabetes; pituitary diseases; menstrual and gonadal problems; interpretation of endocrine function testing, lipoprotein analysis, and bone mineral density measurements; performance of thyroid ultrasound, fine needle aspiration biopsy of the thyroid and dynamic endocrine testing; and
-------	---

