



## Executive Director - Clinical Engineering

Cleveland Clinic is a world leader and model for the future of healthcare.

We seek an exceptional executive for a once-in-a-lifetime professional opportunity to lead the clinical engineering function of the most technologically advanced healthcare system in the world.

Cleveland Clinic's physician-led, Institute model of care uniquely joins clinicians, researchers, academics and administration in optimizing collaboration for delivering world-class patient care. Reporting directly to the Chief Operating Officer, the Executive Director of Clinical Engineering will oversee the clinical engineering function of the Cleveland Clinic main campus, 10 regional hospitals and 17 community health and surgery centers. You will champion the clinical engineering vision and articulate the clinical engineering strategy to all levels of the organization.

We seek a recognized leader with an outstanding clinical applications background; demonstrated engineering skills in instrumentation design and functionality; ability to manage complex, large-scale systems implementations; proven inclusive leadership and managerial skills and the ability to interact and communicate effectively with clinicians and administration.

A Ph.D. degree in clinical or biomedical engineering is required along with a minimum of 10 years direct experience in the field plus 5 years of senior management experience in a major hospital environment.

**Qualified applicants should send an introductory letter and curriculum vitae to the following:**

**John H. Petre, Ph.D.**  
Chair, Search Committee  
petrej@ccf.org

**Scott M. Simmons, MBA**  
Director  
simmons1@ccf.org

Cleveland Clinic is proud to be an equal opportunity employer.  
Smoke/drug-free environment.