

Cardiac Electrophysiology Fellowship, Schulich Heart Centre, University of Toronto, Ontario, Canada

Start Date: July 2020

Program Description

We are offering a two year Cardiac Electrophysiology Fellowship Program that provides a broad-spectrum learning experience. The overall focus of our program is to provide advanced training in cardiac ablations and device implantation including AF catheter ablation, VT ablation, SVT ablation, atrial flutter ablation, pacemakers, defibrillators, biventricular pacing and leadless pacing.

We perform over 600 procedures per year and have two cardiac electrophysiology laboratories. We also have a large research institute with a preclinical cardiac electrophysiology laboratory and perform ground breaking technical research including DC electroporation. All fellows are expected to obtain at least 3 publications in peer reviewed journals.

Schulich Heart Centre is a large cardiac centre in Toronto and is affiliated with the University of Toronto which is ranked number 18 in the world.

Application process

For enquiries email: benedict.glover@sunnybrook.ca with the following:

- Letter of intent - stating requested start date, training so far, desired length of fellowship, and availability of funding.
- Current CV.
- Three letters of recommendation.
- Proof of citizenship.
- MD and specialty certificates.

Selected applicants will undergo a formal interview. When feasible, it is preferable to hold an interview in Toronto, Skype interview, or interview during scientific meetings possible.