

Echocardiographer Fellowship Training Registry



Canadian Society of
Echocardiography

Name of Hospital	Hamilton Health Sciences		
Name of University	McMaster University		
Echo Lab Director	Dr. Omid Salehian		
Address	237 Barton Street East		Street Address 1
	Room 418 McMaster Building		Street Address 2
	Hamilton	Ontario	L8L2X2
	City	Province	Postal Code
Telephone	(905)527-2100	73822	
		Ext	
Email	salehian@hhsc.ca		

**Number of Fellowship
Training Positions per Year**

3-4

**Applicant Qualifications /
Prerequisites**

3 Years of Cardiology Training completed (Completion of Level II in Echocardiography)

Program Description

McMaster University is offering advanced echocardiography fellowship training at the Hamilton Health Sciences to qualified and interested applicants. The echocardiography training is primarily based at Hamilton General Hospital, a tertiary care cardiac centre with the highest number of cardiac surgery procedures and cardiac catheterizations in the province of Ontario.

Echocardiography fellows will receive unparalleled training in echocardiography with the potential to perform 1500-1600 transesophageal echocardiograms (TEE) per year, not including intraoperative studies performed by cardiac anesthesia. We provide support for our strong structural heart disease program assisting in TTE and TEE-guided percutaneous aortic valve placement (TAVR), percutaneous mitral valve repair (Mitraclip), percutaneous LA appendage occlusion (Watchman), percutaneous PFO closure, and mitral valvuloplasty. Fellows will also receive substantial exposure to stress echocardiography including valvular stress echocardiography, diastolic stress echocardiography and stress echocardiography in pulmonary hypertension patients. Fellows will also receive high-level echocardiography training in adult congenital heart disease under two experts in adult congenital echocardiography. There will also be opportunities in intraoperative TEE in collaboration with the Cardiac Anesthesia services. Research for fellows is strongly encouraged with areas of strength including diastolic function, heart failure, perioperative medicine and clinical trials. The Population Health Research Institute (PHRI) at the David Braley Cardiac, Vascular and Stroke Research Institute (CVSRI), under the leadership of Dr. Salim Yusuf, offers unparalleled clinical research opportunities for interested fellows. A robust educational curriculum has been developed with weekly rounds (changing weekly between case-based rounds, Journal club, and Advanced Echo rounds) covering all topics in Echocardiography with combination of didactic sessions by faculty and case-based learning.

Last Updated

25 August 2017