Table 1. Demographics of participants in each expertise category.

Feature	Demographics
Expertise	Medical Students (Junior year): n = 5
Category	Medical Students (Senior year): n = 11
(Definitions	Resident: n = 1
below)	Fellows: n = 10
	Technicians: n = 10
	Cardiac Care Unit Nurses: n = 5
	Catheterization Lab Nurses: n = 6
	General Nurses n = 4
	General Doctors (Not Cardiology Specialists): n = 2
	Consultants: n = 9
Age	20 - 23yrs: n = 10
	23 - 25yrs: n = 9
	26 - 30yrs: n = 21
	30 - 35yrs: n = 11
	35 - 45yrs: n = 12
Gender	Male: n = 51
	Female: n = 12
Years of	0 years: n = 10
Experience	1 year: n = 9
	2 - 5 years: n = 15
	5 – 10 years: n = 22
	15+ years: n = 7

The medical categories are defined as follows:

- Junior medical students those in a pre-clinical curriculum,
- Senior medical students those in a clinical curriculum,
- Nurses Nurses either serving in the catheterization laboratory or the cardiac care unit,
- Technicians Cardiovascular technologists working in a cardiac catheterization laboratory,
- Fellows physicians undergoing post-graduate training in cardiology,
- Cardiology consultants Board-certified, independent cardiology practitioners.
- Residents Medical Doctors in the cardiology residency program.