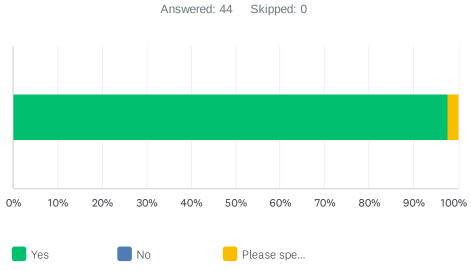
Q13 Was sufficient time allowed for audience discussion/questions?

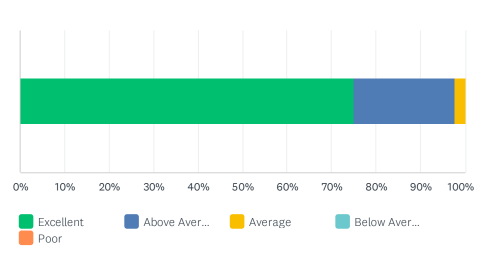


ANSWER CHOICES	RESPONSES	
Yes	97.73%	43
No	0.00%	0
Please specify	2.27%	1
TOTAL		44

#	PLEASE SPECIFY	DATE
1	Special considerations should be taken for some topics MV, PVL.	11/5/2021 7:50 PM

Q14 Overall I would rate this program as

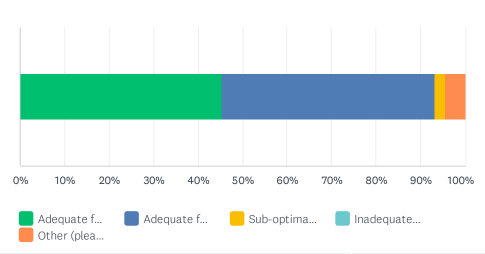




ANSWER CHOICES	RESPONSES	
Excellent	75.00%	33
Above Average	22.73%	10
Average	2.27%	1
Below Average	0.00%	0
Poor	0.00%	0
TOTAL		44

Q15 Quality of Video?

Answered: 44 Skipped: 0

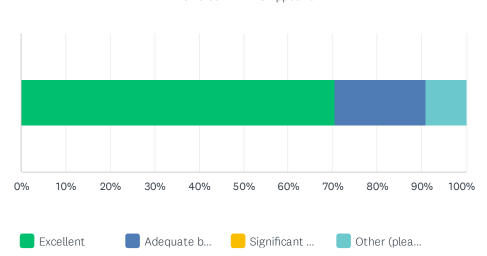


ANSWER CHOICES	RESPONSES	
Adequate for clinical Diagnosis	45.45%	20
Adequate for teaching	47.73%	21
Sub-optimal for teaching	2.27%	1
Inadequate for teaching	0.00%	0
Other (please specify)	4.55%	2
TOTAL		44

#	OTHER (PLEASE SPECIFY)	DATE
1	the tables were blurry	11/5/2021 9:35 PM
2	SOME SPEAKERS DID NOT SHOW GOOD QUALITY VIDEO	11/5/2021 4:40 PM

Q16 Quality of Audio?

Answered: 44 Skipped: 0



ANSWER CHOICES	RESPONSES	
Excellent	70.45%	31
Adequate but significant issues	20.45%	9
Significant sections incomprehensible	0.00%	0
Other (please specify)	9.09%	4
TOTAL		44

#	OTHER (PLEASE SPECIFY)	DATE
1	Dr Ender's talk was garbled	11/5/2021 6:12 PM
2	SOME SPEAKERS HAVE VERY LOW THE VOLUME TO LISTEN THEM	11/5/2021 4:40 PM
3	few presentations with low audio volume	11/5/2021 4:37 PM
4	Poor audio for Dr. Ender and Meineri very distracting	11/5/2021 1:27 PM

Q17 This course (please check all that apply)

Answered: 44 Skipped: 0

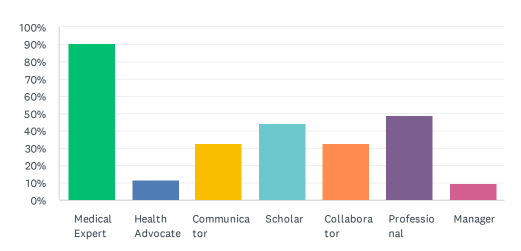


ANSWER CHOICES	RESPONSES	
met the stated objectives	97.73%	43
was under undue commercial influence	2.27%	1
was not relevant to my practice	0.00%	0
satisfied my educational expectations	68.18%	30
ran smoothly, without significant technical issues	56.82%	25
Will alter my practice performance - please specify in what way(s)	18.18%	8
Total Respondents: 44		

#	WILL ALTER MY PRACTICE PERFORMANCE - PLEASE SPECIFY IN WHAT WAY(S)	DATE
1	Will utilize more 3D TEE	11/6/2021 8:53 AM
2	Use of 3D echo in clinical decision making for other than MV, e.g, investigation of TR, LVOT imaging	11/5/2021 11:05 PM
3	TV assessment	11/5/2021 6:12 PM
4	Will increase regular use of 3D in community cardiac anesthesia practice	11/5/2021 4:52 PM
5	I WILL INTRODUCE MORE 3D TEE IN MY PRACTICE	11/5/2021 4:40 PM
6	Improved 3D image aquisition	11/5/2021 4:31 PM
7	IAS evaluation	11/5/2021 1:40 PM
8	Try to improve	11/5/2021 1:15 PM

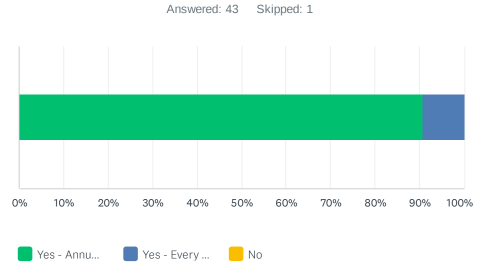
Q18 Please indicate which CanMEDS roles you felt were addressed during this educational activity

Answered: 43 Skipped: 1



ANSWER CHOICES	RESPONSES	
Medical Expert	90.70%	39
Health Advocate	11.63%	5
Communicator	32.56%	14
Scholar	44.19%	19
Collaborator	32.56%	14
Professional	48.84%	21
Manager	9.30%	4
Total Respondents: 43		

Q19 Should this type of course be offered again?



ANSWER CHOICES	RESPONSES	
Yes - Annually	90.70%	39
Yes - Every two years	9.30%	4
No	0.00%	0
TOTAL		43

Q20 What topics would you like to see covered next year?

Answered: 26 Skipped: 18

#	RESPONSES	DATE
1	In person discussion	11/9/2021 1:30 PM
2	3D TEE physics	11/6/2021 8:53 AM
3	more basic introduction for people who is starting to learn	11/6/2021 8:04 AM
4	Live 3D guidance of device placement (wires, cannulae, catheter)	11/5/2021 11:05 PM
5	use of microbubble contrast Non-rheumatic mitral stenosis Echo for Melody valve	11/5/2021 9:35 PM
6	The medical literature is changing rapidly, annually is just fine to repeat the same topics.	11/5/2021 7:50 PM
7	3D step by step acquisition of IAS and TV masses	11/5/2021 6:12 PM
8	-As a cardiac anesthesiologist practicing in the community (not in cardiac ORs every day), I would love to see how the guest speakers approach 3D in their 'every day practice' for basic CABG, AVR, MVRs	11/5/2021 4:52 PM
9	HEART TRANSPLANT, LVAD DEVICES, ECMO ANY ROL OF 3D?	11/5/2021 4:40 PM
10	Knobology	11/5/2021 4:39 PM
11	Extracardiac TEE	11/5/2021 4:37 PM
12	3D for EP STUDIES	11/5/2021 4:34 PM
13	TEE for non-cardiac surgery	11/5/2021 4:32 PM
14	Same topics	11/5/2021 4:31 PM
15	3D hands on!	11/5/2021 4:23 PM
16	more practical acquisition sessions	11/5/2021 4:19 PM
17	Role of 3D in Minimally Invasive Cardiac Surgery	11/5/2021 4:16 PM
18	n/a	11/5/2021 3:55 PM
19	More on post-MVr assessment, lots on prosthetic valve assessment	11/5/2021 2:44 PM
20	basic knobology review	11/5/2021 2:44 PM
21	Mechanical Assist Devices, new transcatheter devices	11/5/2021 1:42 PM
22	Circulatory assist, echo	11/5/2021 1:27 PM
23	Guiding of cannulation sites for ECMO, etc.	11/5/2021 1:18 PM
24	I think it s a good program and complete	11/5/2021 1:17 PM
25	All the topics were covered	11/5/2021 1:15 PM
26	N/a	11/5/2021 1:08 PM

Q21 What changes to the format or logistics would you like to see in the future?

Answered: 30 Skipped: 14

#	RESPONSES	DATE
1	In person discussion	11/9/2021 1:30 PM
2	None format worked very well	11/9/2021 2:58 AM
3	Back to in person would be great!	11/6/2021 10:20 AM
4	Better resolution required - Resolution quite low - on a very fast internet connection. (640x360) - Should be higher for a topic specifically related to a visual medium. I hope the recorded lectures are in a higher res. FPS was acceptable at >25fps - probably more important for echo loops	11/6/2021 9:05 AM
5	Longer lunch break please	11/6/2021 8:53 AM
6	Back to in-person meeting	11/5/2021 11:05 PM
7	the case based presentations were awesome! We need louder sound videos flow, but sound volume needs to be improved to be more consistent	11/5/2021 9:35 PM
8	Could do a MV session with live cases.	11/5/2021 7:50 PM
9	reject inaudible videos	11/5/2021 6:12 PM
10	I would prefer in person but online was also good.	11/5/2021 5:14 PM
11	-N/A	11/5/2021 4:52 PM
12	DONT SET THE FACE OF THE SPEAKER SOMETIMES IN THE MIDDLE OF LOOP	11/5/2021 4:40 PM
13	Live QA and case discussion with lectures available in advance for study.	11/5/2021 4:37 PM
14	NONE	11/5/2021 4:34 PM
15	In session and in-live training	11/5/2021 4:32 PM
16	Online option should be available every year going forward please.	11/5/2021 4:31 PM
17	Nil	11/5/2021 4:23 PM
18	none	11/5/2021 4:19 PM
19	Add a cardiac surgeon to have their perspective in how 3D TEE can help them.	11/5/2021 4:16 PM
20	n/a	11/5/2021 3:55 PM
21	This is the ideal format	11/5/2021 2:44 PM
22	no suggestions	11/5/2021 2:44 PM
23	none	11/5/2021 1:42 PM
24	keep on going	11/5/2021 1:29 PM
25	Back to in person meeting!! Maybe with option for virtual as well	11/5/2021 1:27 PM
26	Access to lecture slides afterwards.	11/5/2021 1:18 PM
27	A presencial symposium	11/5/2021 1:17 PM
28	No changes	11/5/2021 1:15 PM
29	N/a	11/5/2021 1:08 PM

30

11/5/2021 1:02 PM

Q22 The two most important things I learnt from this meeting were

Answered: 32 Skipped: 12

ANSWE	ER CHOICES	RESPONSES	
1.		100.00%	3
2.		90.63%	2
#	1.		DATE
1	Excellent course content		11/9/2021 2:58 AM
2	3 D optimization		11/8/2021 7:27 AM
3	TEE for mitraclip		11/6/2021 10:20 AM
4	PVL 3D TEE		11/6/2021 8:53 AM
5	How to get an image		11/6/2021 8:04 AM
6	Refresh of basic concepts for image optimization		11/5/2021 11:05 PM
7	Biplane more important than live 3d for MitraClip pos	sition	11/5/2021 9:35 PM
8	TVR assessments by Dr. Tsung and		11/5/2021 7:50 PM
9	3D useful		11/5/2021 6:12 PM
10	assessing mitral and tricuspid valve clips		11/5/2021 5:14 PM
11	Great 3D anatomy lesson that I will use and share w	vith learners	11/5/2021 4:52 PM
12	QUALITY OF SPEAKERS TEACHING SOME TIPS	OF 3D ECHO	11/5/2021 4:40 PM
13	3D dataset adquisition		11/5/2021 4:39 PM
14	Applications of the 3D acquisition modes available		11/5/2021 4:37 PM
15	3D TEE FOR MITRACLIPP		11/5/2021 4:34 PM
16	Importance of 3D TEE in cardiac surgery		11/5/2021 4:32 PM
17	3D image optimization		11/5/2021 4:31 PM
18	Acquisition		11/5/2021 4:23 PM
19	Tricuspid assessment and triclip use		11/5/2021 4:19 PM
20	How to use 3D TEE in my regular practice		11/5/2021 4:16 PM
21	3d Optimization		11/5/2021 3:55 PM
22	How to optimize 3D image		11/5/2021 2:44 PM
23	base heart anatomy structure		11/5/2021 2:44 PM
24	3 D tricuspid valve leaflet nomenclature		11/5/2021 1:42 PM
25	PVL assesment		11/5/2021 1:40 PM
26	the input is that great that it cannot be described in	two sentences	11/5/2021 1:29 PM
27	spacial relationship of valves for 3D imaging		11/5/2021 1:27 PM
28	Use of multiplayer reconstruction to imporve images	S.	11/5/2021 1:18 PM
29	Tricuspid valve 3 D		11/5/2021 1:17 PM

20th Annual Toronto PTE Symposium - 3D TEE Course (Nov 5, 2021)

30	Improvement of images	11/5/2021 1:15 PM
31	More 3d	11/5/2021 1:08 PM
32	the value of x plane immaging	11/5/2021 1:02 PM
#	2.	DATE
1	Tips for 3 D in practice	11/8/2021 7:27 AM
2	Anatomy	11/6/2021 10:20 AM
3	Anatomic 3D spacing	11/6/2021 8:53 AM
4	How important could be TEE 3D in OR	11/6/2021 8:04 AM
5	Various clinical applications of 3D TEE	11/5/2021 11:05 PM
6	3D LV function matters in the OR	11/5/2021 9:35 PM
7	PVL and Mitraclip	11/5/2021 7:50 PM
8	3D easy to do	11/5/2021 6:12 PM
9	review of par valvular leaks assessment	11/5/2021 5:14 PM
10	3D approach to paravavular leaks	11/5/2021 4:52 PM
11	Anatomic orientation	11/5/2021 4:39 PM
12	Trick of apnea/high peep for fine tuning of mitra clip placement	11/5/2021 4:37 PM
13	3D TEE FOR TRICUSPID VALVE	11/5/2021 4:34 PM
14	Anatomy of 3D TEE	11/5/2021 4:32 PM
15	Heart base structure	11/5/2021 4:31 PM
16	Cropping	11/5/2021 4:23 PM
17	Refined 3d acquisition and clinical utility	11/5/2021 4:19 PM
18	How to understand better 3D TEE with relationship to the heart anatomy	11/5/2021 4:16 PM
19	review of peri valvular leak	11/5/2021 3:55 PM
20	How to assess the TV in 3D	11/5/2021 2:44 PM
21	tricuspid leaflet anatomy	11/5/2021 2:44 PM
22	3 D animation for teaching purposes	11/5/2021 1:42 PM
23	IAS evaluation	11/5/2021 1:40 PM
24	-	11/5/2021 1:29 PM
25	optimizing 3D images	11/5/2021 1:27 PM
26	GOOD 2D = good 3D	11/5/2021 1:18 PM
27	Mitra clip 3D	11/5/2021 1:17 PM
28	Tricuspid valve	11/5/2021 1:15 PM
29	Image optimization	11/5/2021 1:08 PM