Session Evaluation

Results Exported on October 09, 2019

SESSION FEEDBACK

EVENT SRS 54th Annual Meeting

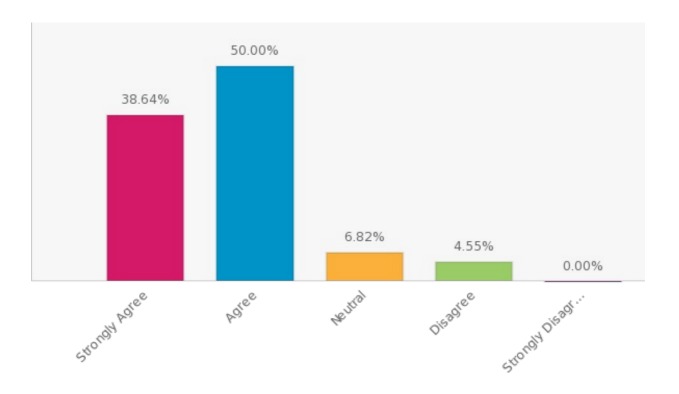
SESSION Session 3: Adult Spinal Deformity I

SESSION DATE & TIME September 19, 2019 08:00AM

SPEAKERS

Q. This session provided new ideas or information I expect to use and will influence my practice of medicine.

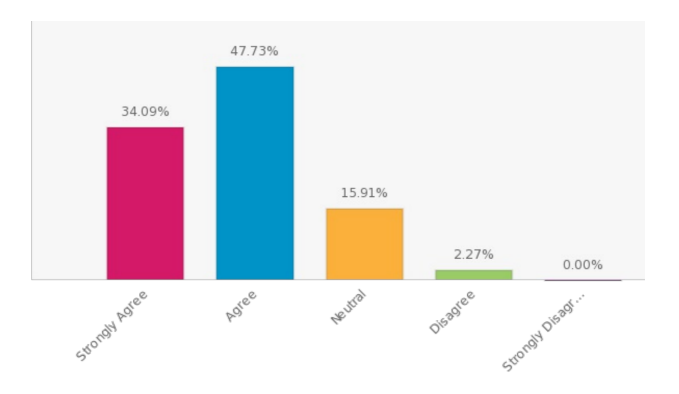
Top Response Options



Answer Options	Responses	Percentage
Strongly Agree	17	38.64%
Agree	22	50.00%
Neutral	3	6.82%
Disagree	2	4.55%
Strongly Disagree	0	0.00%
Total	44	100.00%

Q. This session will help me improve the care I provide to my patients.

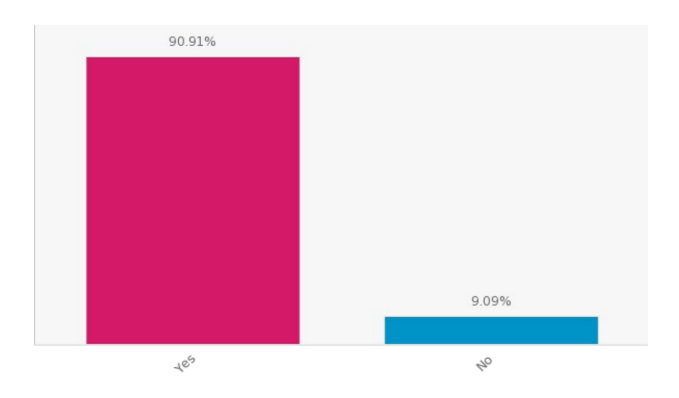
Top Response Options



Answer Options	Responses	Percentage
Strongly Agree	15	34.09%
Agree	21	47.73%
Neutral	7	15.91%
Disagree	1	2.27%
Strongly Disagree	0	0.00%
Total	44	100.00%

Q. Would you recommend this session to a colleague?

Top Response Options



Answer Options	Responses	Percentage
Yes	40	90.91%
No	4	9.09%
Total	44	100.00%

Q. Please provide general comments about the session and how it might be improved.

Email	Responses
Anonymous	I am amazed at the poor results presented.
-	
Anonymous	Good session
Anonymous	Excellent session. Thank you to all the presenters and good job with the selection process
Anonymous	Great presentations
Anonymous	Very good overall
Anonymous	Not much new
Anonymous	Important to further understand the operative outcomes for our patients even though we are non-operative, we need to accurately provide information for our patients when non operative is not working.
Anonymous	Ok
Anonymous	Very good
Anonymous	
,	Only focussed on surgical intervention I expect a lot more from scoliosis research
Anonymous	· ·
	more from scoliosis research The presence of biomechanical studies would be highly beneficial in helping the surgeons in understanding the mechanical principles behind spine instrumentation, as well as in supporting
Anonymous	more from scoliosis research The presence of biomechanical studies would be highly beneficial in helping the surgeons in understanding the mechanical principles behind spine instrumentation, as well as in supporting them in the decision making process.