Session Evaluation

Results Exported on October 09, 2019

SESSION FEEDBACK

EVENT SRS 54th Annual Meeting

SESSION Session 11: Cervical

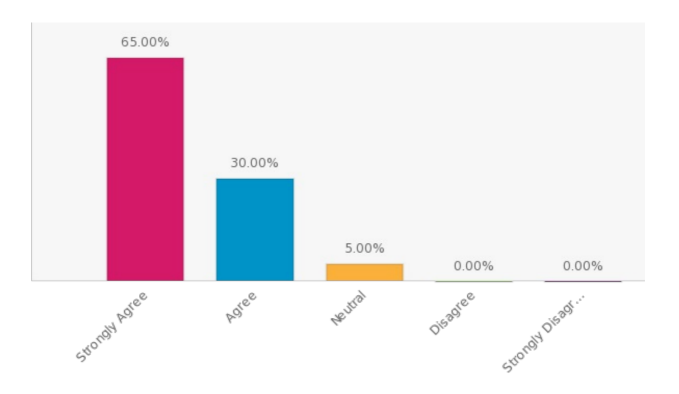
Deformity/Biomechanics/Basic Science

SESSION DATE & TIME September 21, 2019 11:05AM

SPEAKERS

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

Top Response Options

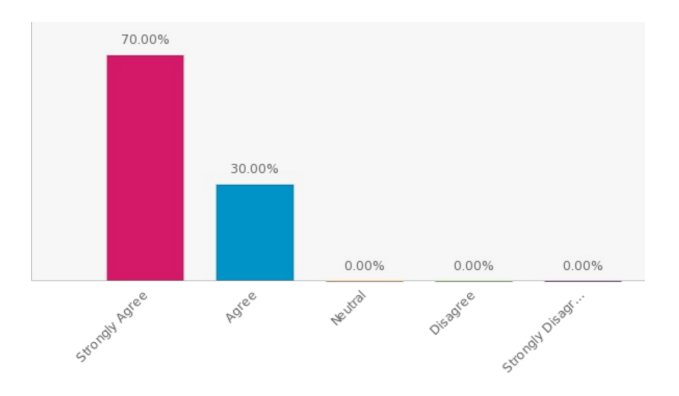


Answer Options	Responses	Percentage
Strongly Agree	13	65.00%
Agree	6	30.00%
Neutral	1	5.00%
Disagree	0	0.00%
Strongly Disagree	0	0.00%
Total	20	100.00%

SESSION EVALUATION

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

Top Response Options

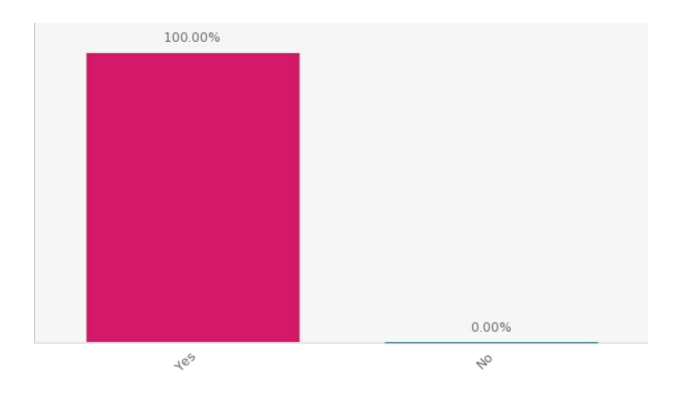


Answer Options	Responses	Percentage
Strongly Agree	14	70.00%
Agree	6	30.00%
Neutral	0	0.00%
Disagree	0	0.00%
Strongly Disagree	0	0.00%
Total	20	100.00%

SESSION EVALUATION

Q. Would you recommend this session to a colleague?

Top Response Options



Answer Options	Responses	Percentage
Yes	21	100.00%
No	0	0.00%
Total	21	100.00%

SESSION 11: CERVICAL DEFORMITY/BIOMECHANICS/BASIC SCIENCE

SESSION EVALUATION

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

Email	Responses
Anonymous	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.
Anonymous	It would be highly valueable to include biomechanical studies. As an engineer, the diversiry of the presented works implied the lack of having engineering knwoledges, specially to address the debate on how different correction approaches change the outcome.
Anonymous	Exercise
Anonymous	Great end to the meeting