Session Evaluation

Results Exported on October 09, 2019

SESSION FEEDBACK

EVENT SRS 54th Annual Meeting

SESSION HDCB: Adult Spinal Deformity: Case Based

Debates

SESSION DATE & TIME September 19, 2019 02:35PM

SPEAKERS Christopher I. Shaffrey, Virginie Lafage,

Kota Watanabe, Lawrence G. Lenke, Caglar Yilgor, Jean-Charles Le Huec, Juan S. Uribe,

Ferran Pellisé, Saumyajit Basu,

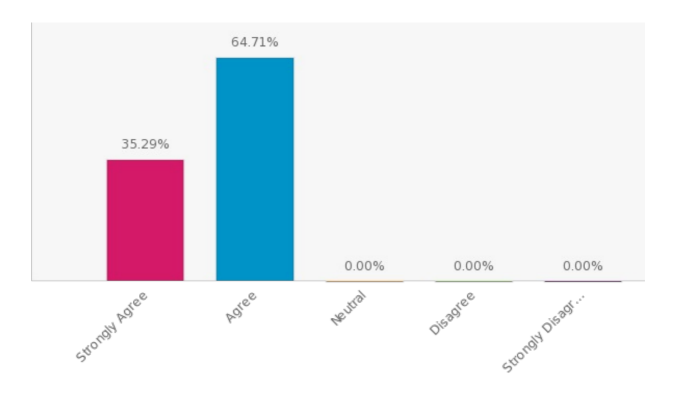
Christopher P. Ames, Marinus De Kleuver, Justin S Smith, Eric O. Klineberg, Munish C.

Gupta

SESSION EVALUATION

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

Top Response Options

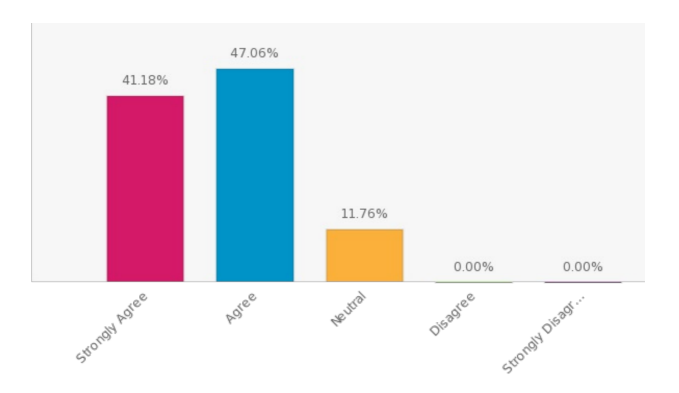


Answer Options	Responses	Percentage
Strongly Agree	6	35.29%
Agree	11	64.71%
Neutral	0	0.00%
Disagree	0	0.00%
Strongly Disagree	0	0.00%
Total	17	100.00%

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	7	41.18%
Agree	8	47.06%
Neutral	2	11.76%
Disagree	0	0.00%
Strongly Disagree	0	0.00%
Total	17	100.00%

HDCB: ADULT SPINAL DEFORMITY: CASE BASED DEBATES

SESSION EVALUATION

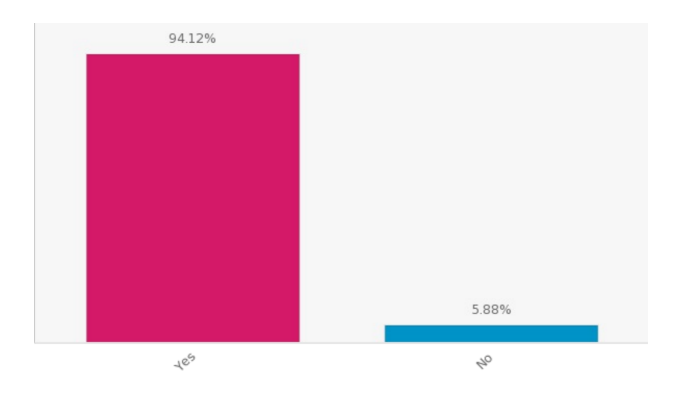
Q. Which speaker was most effective and memorable?

Email	Responses
Anonymous	Newton and Sanders
Anonymous	Chris shaffrey
Anonymous	Lenke
Anonymous	Dr. Ames
Anonymous	Ferran Pellisé
Anonymous	Schwab
Anonymous	l like the format

SESSION EVALUATION

Q. Would you recommend this session to a colleague?

Top Response Options



Answer Options	Responses	Percentage
Yes	16	94.12%
No	1	5.88%
Total	17	100.00%

HDCB: ADULT SPINAL DEFORMITY: CASE BASED DEBATES

SESSION EVALUATION

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

Email	Responses
Anonymous	I like the Idea of case based discussions, but in this session it was much to theoretical and in parts pretty boring and irrelevant! More cases please, more discussions involving the participants
Anonymous	Great
Anonymous	I am not the only one with difficult cases Felt more secure in what I do