

Session Evaluation

Results Exported on October 09, 2019

SESSION FEEDBACK

EVENT SRS 54th Annual Meeting

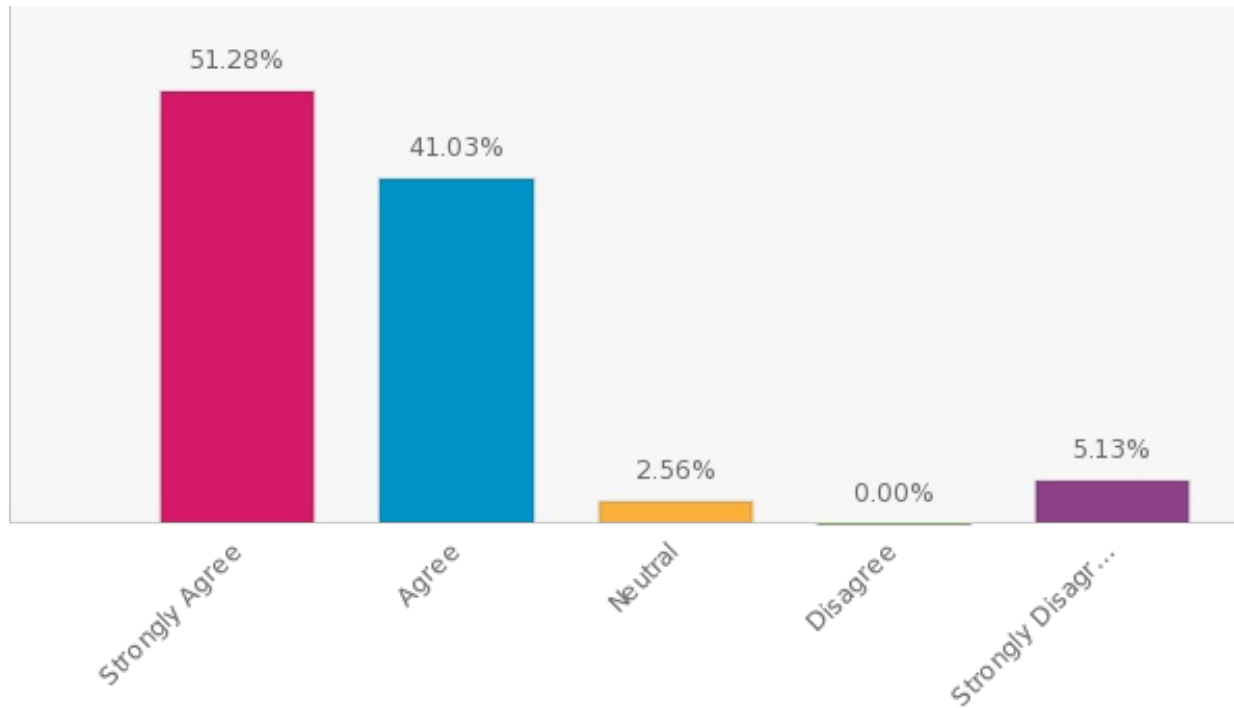
SESSION HDCA: Growth and Scoliosis

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

SPEAKERS Judson W. Karlen, Sumeet Garg, William A Phillips, Ron El-Hawary, Dominick A. Tuason, Per D. Trobisch, Stefan Parent, Masood Shafafy, Amer F. Samdani, Peter O. Newton, Brandon A. Ramo, James O. Sanders, Colin Nnadi, Jwalant S. Mehta

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

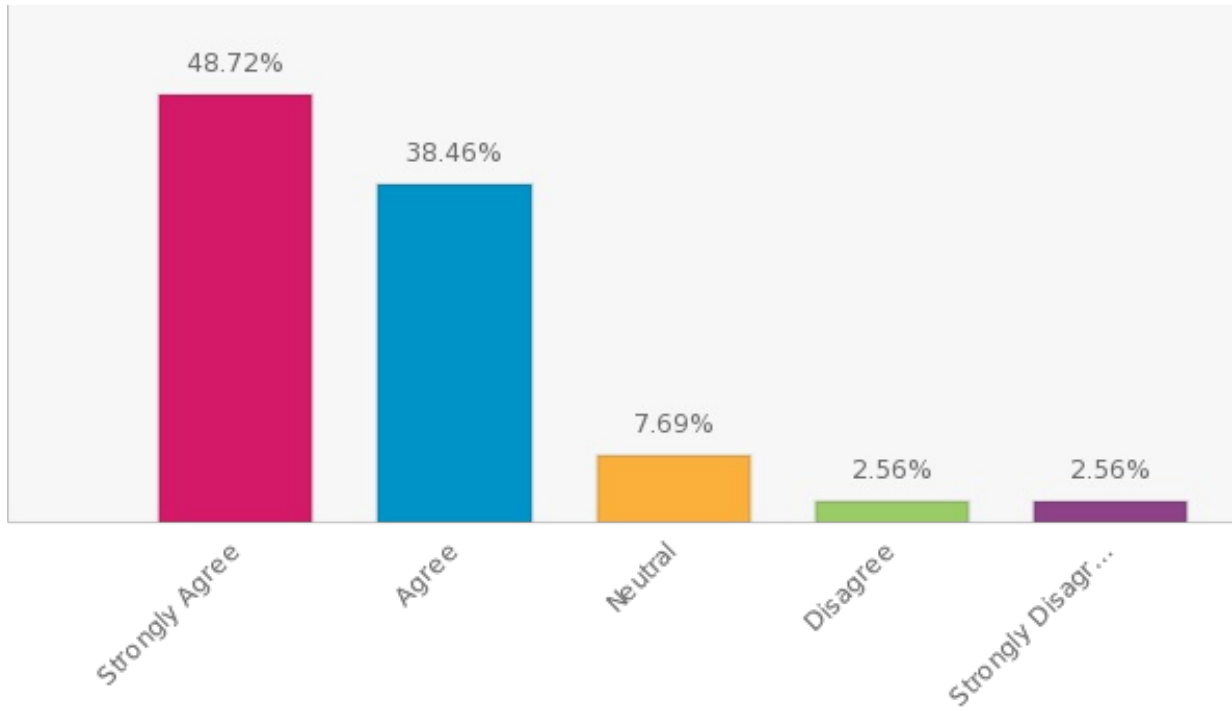
Top Response Options



Answer Options	Responses	Percentage
Strongly Agree	20	51.28%
Agree	16	41.03%
Neutral	1	2.56%
Disagree	0	0.00%
Strongly Disagree	2	5.13%
Total	39	100.00%

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

Top Response Options



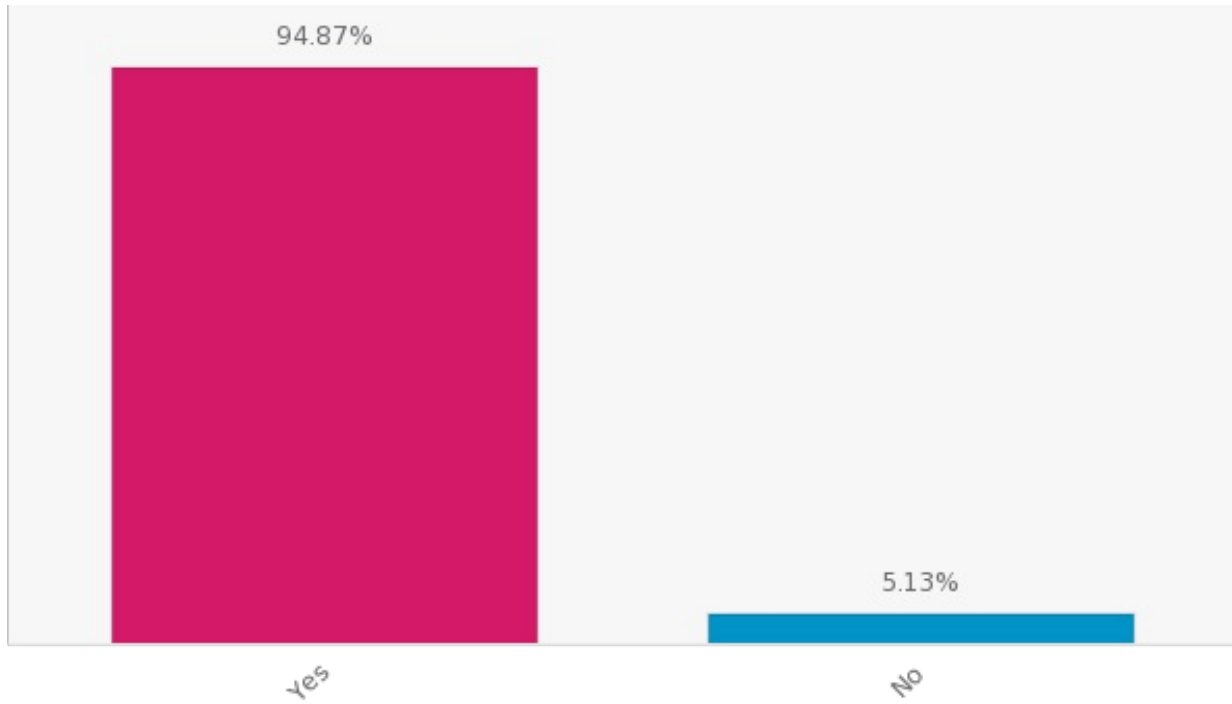
Answer Options	Responses	Percentage
Strongly Agree	19	48.72%
Agree	15	38.46%
Neutral	3	7.69%
Disagree	1	2.56%
Strongly Disagree	1	2.56%
Total	39	100.00%

Q. Which speaker was most effective and memorable?

Email	Responses
Anonymous	Fernandez
Anonymous	Sanders, Tuason, Samndani
Anonymous	America sandani
Anonymous	Stefan Parent and Jim Sanders
Anonymous	Saunders
Anonymous	Ramo
Anonymous	Peter Newton
Anonymous	Newton
Anonymous	Ron el Hawary
Anonymous	Dr. Newton gave a very balanced presentation on the mid-range outcomes and challenges with vertebral body tethering.
Anonymous	John Braun most memorable but in a concerning way
Anonymous	Ron El-Hawary
Anonymous	They were all great
Anonymous	Peter Newton
Anonymous	Jim Sanders, Peter Newton
Anonymous	Cahill

Q. Would you recommend this session to a colleague?

Top Response Options



Answer Options	Responses	Percentage
Yes	37	94.87%
No	2	5.13%
Total	39	100.00%

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

Email	Responses
Anonymous	Great presentation
Anonymous	Talks should be presents slowly, by too much crammed into a talk.
Anonymous	I like in the present form
Anonymous	Mostly a rehash of existing knowledge. Recitations of what is known
Anonymous	Great session
Anonymous	Slightly too long.
Anonymous	More interactive case session that ties together the key concepts from the lectures and papers would be my suggestion
Anonymous	Terrible talks on VBT. No science. Several of the xrays were not measures correctly
Anonymous	I liked the combination of the reviews with the actual research presentation.
Anonymous	Ran out of time to discuss cases at the end so they were more of a case presentation than discussion. Perhaps they should just be formal presentations where speaker talks about options considered and logic behind choices made.
Anonymous	Would be helpful if there was more coordination between the info talks to avoid overlap and repitition.
Anonymous	More encompassing of patient reality and broader minded
Anonymous	Excellent session. Covered a lot of important material