# Session Evaluation

Results Exported on October 09, 2019

### SESSION FEEDBACK

**EVENT** SRS 54th Annual Meeting

**SESSION** LTSB: Practical Biomechanics for Spine

Surgeons

**SESSION DATE & TIME** September 18, 2019 12:15PM

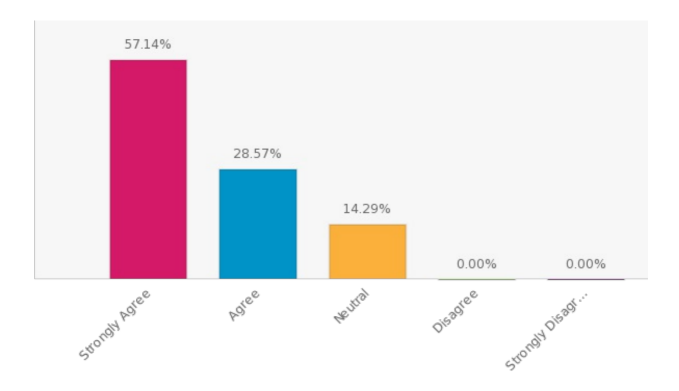
**SPEAKERS** Peter O. Newton, Brian D. Snyder, James

O. Sanders

#### **SESSION EVALUATION**

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

### **Top Response Options**

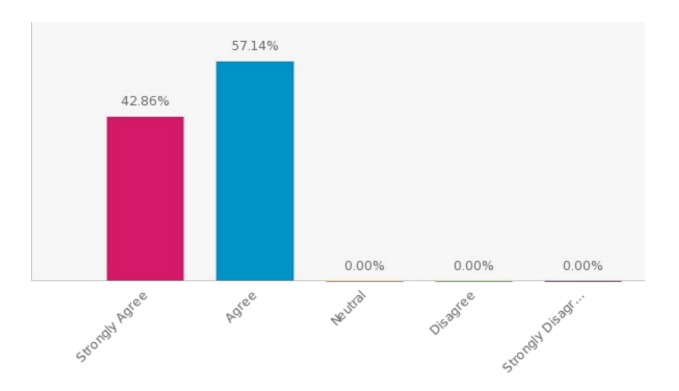


Answer Options	Responses	Percentage
Strongly Agree	4	57.14%
Agree	2	28.57%
Neutral	1	14.29%
Disagree	0	0.00%
Strongly Disagree	0	0.00%
Total	7	100.00%

#### **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	3	42.86%
Agree	4	57.14%
Neutral	0	0.00%
Disagree	0	0.00%
Strongly Disagree	0	0.00%
Total	7	100.00%

#### LTSB: PRACTICAL BIOMECHANICS FOR SPINE SURGEONS

#### **SESSION EVALUATION**

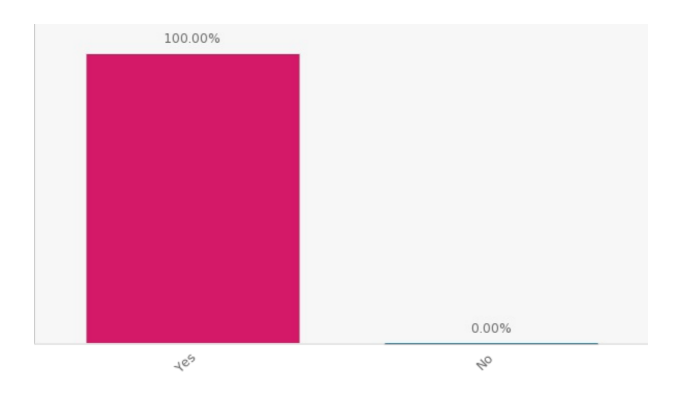
# **Q.** Which speaker was most effective and memorable?

Email	Responses
Anonymous	Peter Newton
Anonymous	All pretty much the same
Anonymous	Newton and Sanders
Anonymous	Peter Newton
Anonymous	Newton continually does a good job of simplifying An explanation of a complex subject.

#### **SESSION EVALUATION**

Q. Would you recommend this session to a colleague?

# **Top Response Options**



Answer Options	Responses	Percentage
Yes	7	100.00%
No	0	0.00%
Total	7	100.00%

#### LTSB: PRACTICAL BIOMECHANICS FOR SPINE SURGEONS

#### **SESSION EVALUATION**

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

Email	Responses
Anonymous	Nice review
Anonymous	Loved the discussion on dual rod correction technique, and the information on all the other various factors involved with the deformity besides the bone
Anonymous	Too much detail by Snyder
Anonymous	Good