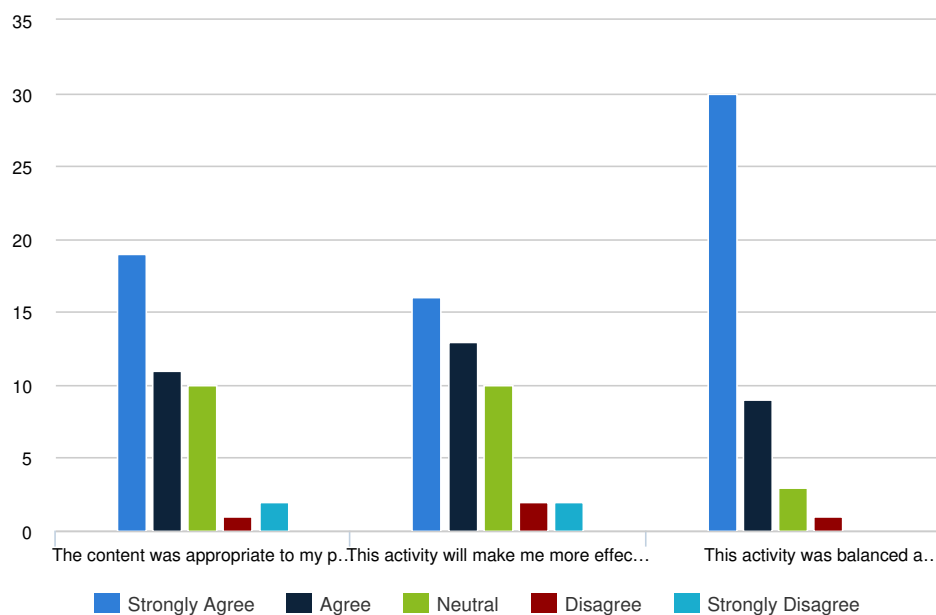


Osteochondral Lesions of the Talus Evaluation Summary

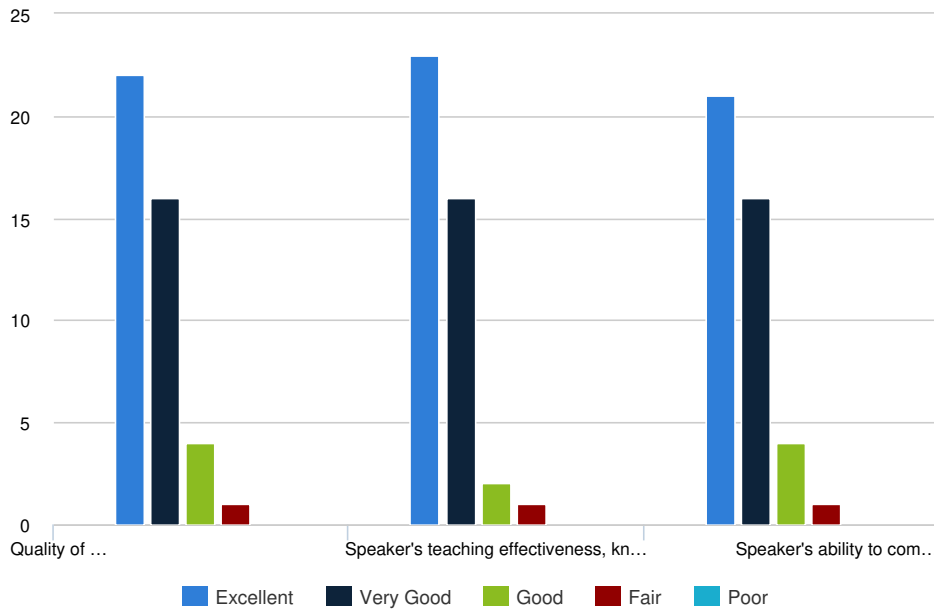
Please indicate the extent to which you agree with the following statements:



Result details

	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
The content was appropriate to my practice.	19	11	10	1	2
This activity will make me more effective in my practice.	16	13	10	2	2
This activity was balanced and free of commercial bias.	30	9	3	1	0

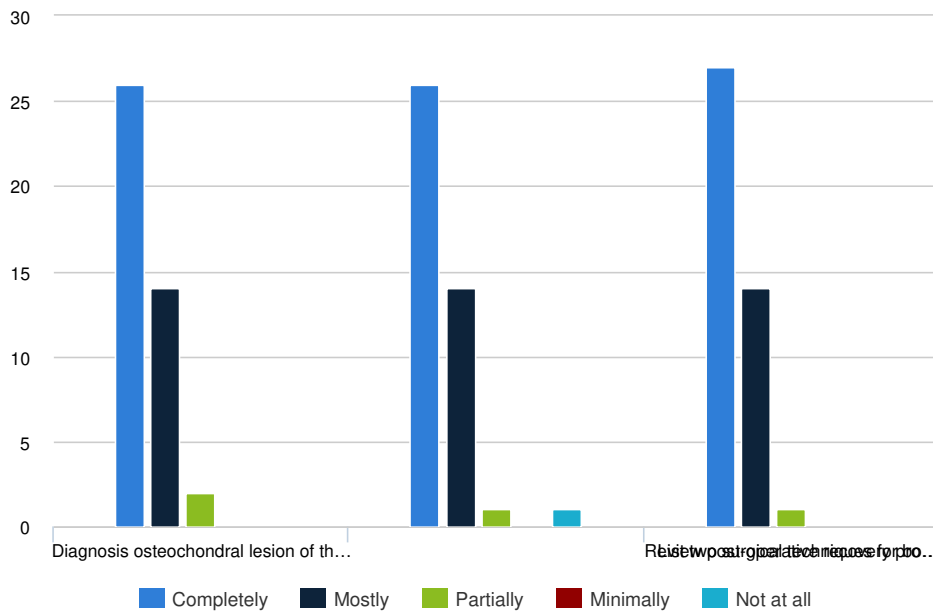
Please rate the following:



Result details

	Excellent	Very Good	Good	Fair	Poor
Quality of the instructional process and presentation including the effectiveness of educational methods.	22	16	4	1	0
Speaker's teaching effectiveness, knowledge, and organization.	23	16	2	1	0
Speaker's ability to communicate ideas and information clearly.	21	16	4	1	0

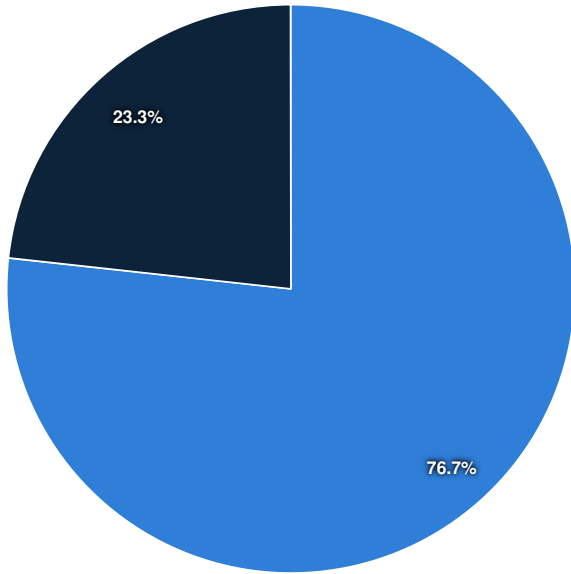
Did the activity meet your expectations in accomplishing the stated objectives?



Result details

	Completely	Mostly	Partially	Minimally	Not at all
Diagnosis osteochondral lesion of the talus.	26	14	2	0	0
List two surgical techniques for bone marrow stimulation surgery for the treatment of osteochondral lesions of the talus.	26	14	1	0	1
Review post-operative recovery protocol.	27	14	1	0	0

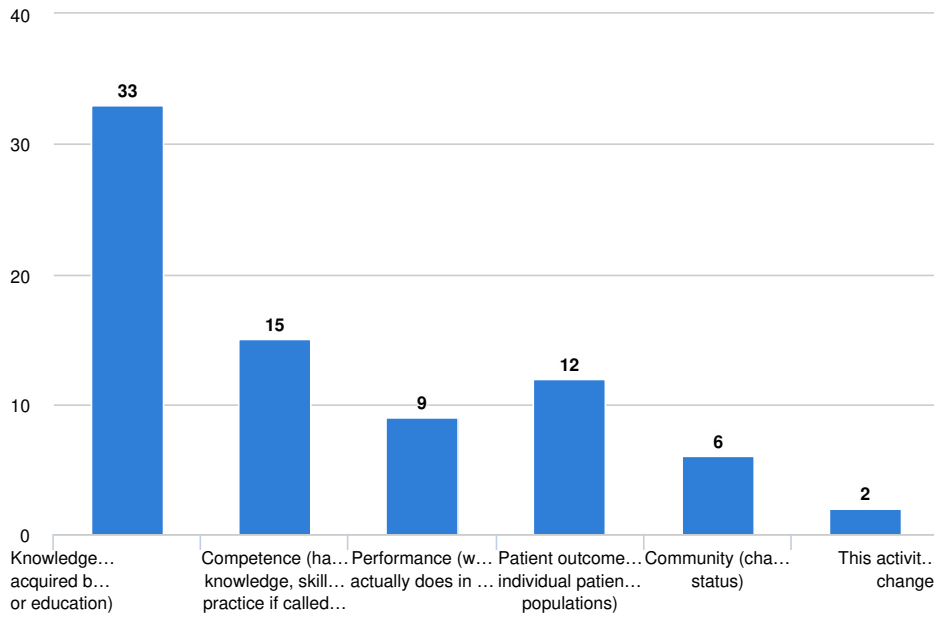
Please describe any 'pearls' or takeaway messages.



Result details

Left Blank	33
User entered value	10
Average submission length in words (ex blanks)	9.70
Key points of papers made very clear.	
Great description of the bloodsupply within the different quadrants of the talus.	
It takes a long time to completely recover - 2 years.	
good presentation	
I came away with numerous important takeaways. In particular the study that discussed that closer to 2 years may be a more appropriate time frame for seeing maximum medical benefit following microfracture procedure. Very clinically relevant and interesting presentation.	
CME	
good presentation	
have an OLT coming up that might require retrograde drilling, helped me with orientation of that drilling if it comes to that	
NA	
MRI findings	

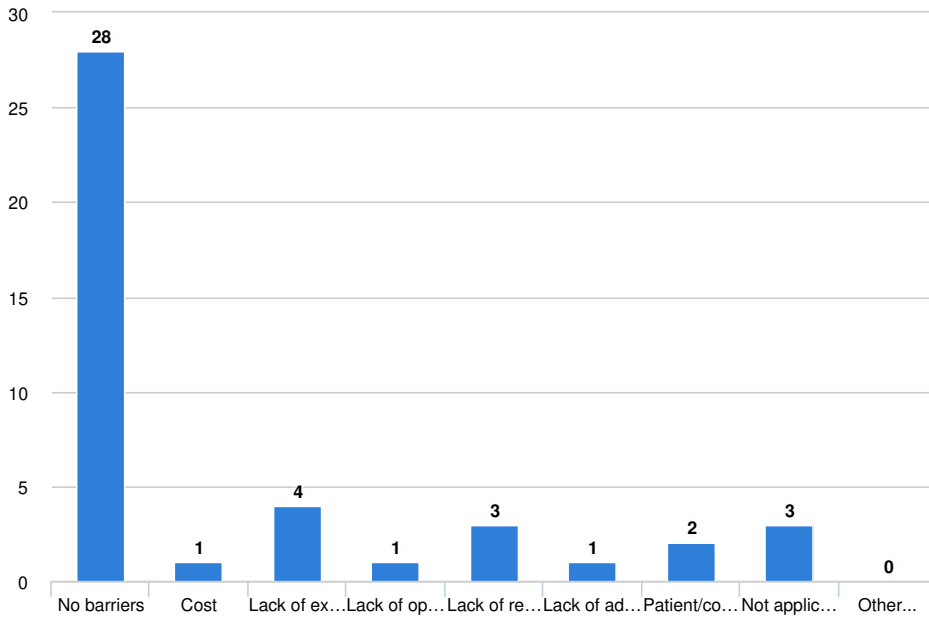
This educational activity will result in a change in my:



Result details

Knowledge (facts and information acquired by a person through experience or education)	33
Competence (having the ability to apply knowledge, skills, or judgment in practice if called upon to do so)	15
Performance (what the participant actually does in practice)	9
Patient outcomes (actual outcomes in individual patients and/or patient populations)	12
Community (change in population health status)	6
This activity did not result in a change.	2

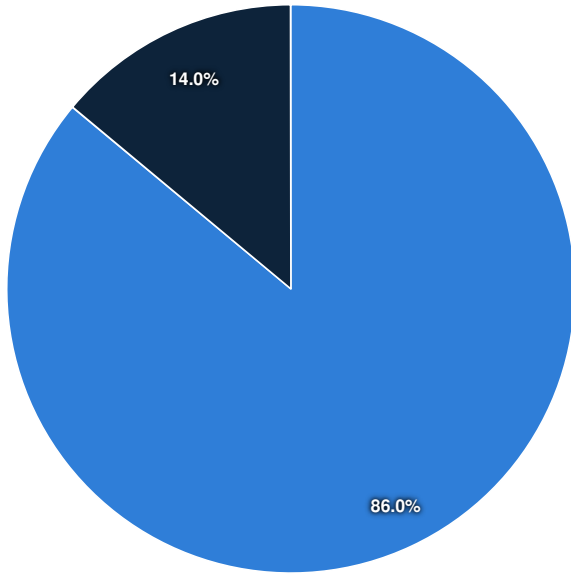
Please identify any barriers that you perceive in implementing these changes. Select all that apply.



Result details

No barriers	28
Cost	1
Lack of experience	4
Lack of opportunity (patients)	1
Lack of resources (equipment)	3
Lack of administrative support	1
Patient/compliance issues	2
Not applicable to my practice	3
Other...	0

Do you have any unanswered questions? If yes, please explain.



Result details

Left Blank	37
User entered value	6
Average submission length in words (ex blanks)	1.00
na	
no	
CME	
no	
NO	
No	