## **Default Report**

COS-LET\_Steering\_Committee\_OMERACT-filter2
January 10, 2021 5:43 PM MST

Q49 - Please leave your details here in case we need to follow up.

Last name	First name
val	jones
Phadnis	Joideep
Watts	Adam
Evans	Jon
Bisset	Leanne
Vicenzino	Bill
Vuvan	Viana
Bateman	Marcus

truth - The PRTEE meets the truth OMERACT filter requirements for the outcome measure representing the Disability Domain in the core outcome set for lateral elbow tendinopathy.



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discrim - PRTEE meets the discrimination OMERACT filter requirements for the outcome measure representing the Disability Domain in the core outcome set for lateral elbow tendinopathy.



#	Field	Red = stop do not continue	Amber = more work needed or a concern, but go	Green = good to go	Total
3	The EMPRO attribute of Reliability – reproducibility: The degree to which an instrument is free from random error: score of 66.67%	0.00% 0	0.00% <b>0</b>	100.00% 8	8

overall - Considering your responses to the truth and discrimination OMERACT filter above, does PRTEE meets the requirements for the outcome measure representing the Disability Domain in the core outcome set for lateral elbow tendinopathy.



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Q12 - The qDASH meets the truth OMERACT filter requirements for the outcome measure representing the Disability Domain in the core outcome set for lateral elbow tendinopathy.

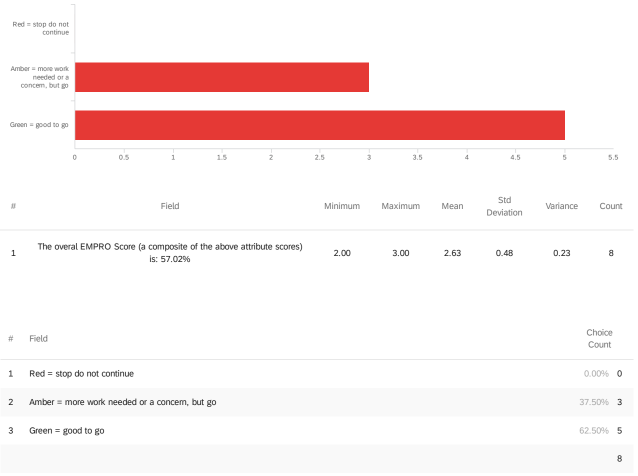


Q13 - qDASH meets the discrimination OMERACT filter requirements for the outcome measure representing the Disability Domain in the core outcome set for lateral elbow tendinopathy.



#	Field	Red = stop do not continue	Amber = more work needed or a concern, but go	Green = good to go	Total
3	The EMPRO attribute of Reliability – reproducibility: The degree to which an instrument is free from random error: score of 66.67%	0.00% 0	12.50% <b>1</b>	87.50% <b>7</b>	8

Q14 - Considering your responses to the truth and discrimination OMERACT filter above, does qDASH meets the requirements for the outcome measure representing the Disability Domain in the core outcome set for lateral elbow tendinopathy.



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Q16 - The DASH meets the truth OMERACT filter requirements for the outcome measure representing the Disability Domain in the core outcome set for lateral elbow tendinopathy.



Q17 - DASH meets the discrimination OMERACT filter requirements for the outcome measure representing the Disability Domain in the core outcome set for lateral elbow tendinopathy.



#	Field	Red = stop do not continue	Amber = more work needed or a concern, but go	Green = good to go	Total
3	The EMPRO attribute of Reliability – reproducibility: The degree to which an instrument is free from random error: score of 75%	0.00% 0	37.50% <b>3</b>	62.50% 5	8

Q18 - Considering your responses to the truth and discrimination OMERACT filter above, does DASH meets the requirements for the outcome measure representing the Disability Domain in the core outcome set for lateral elbow tendinopathy.



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Q20 - The OES meets the truth OMERACT filter requirements for the outcome measure representing the Disability Domain in the core outcome set for lateral elbow tendinopathy.

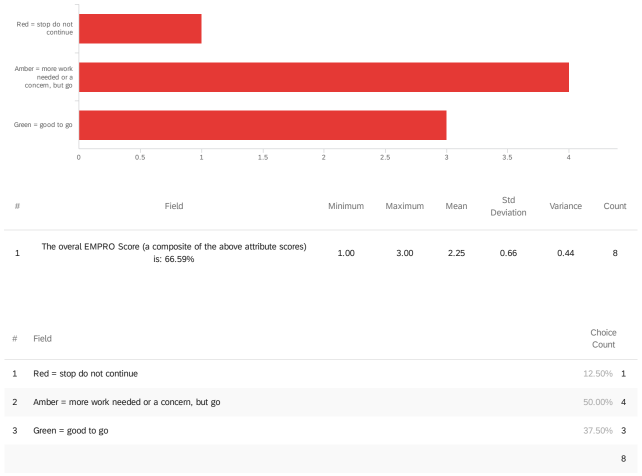


Q21 - OES meets the discrimination OMERACT filter requirements for the outcome measure representing the Disability Domain in the core outcome set for lateral elbow tendinopathy.



#	Field	Red = stop do not continue	Amber = more work needed or a concern, but go	Green = good to go	Total
3	The EMPRO attribute of Reliability – reproducibility: The degree to which an instrument is free from random error: score of 50%	12.50% <b>1</b>	50.00% <b>4</b>	37.50% <b>3</b>	8

Q22 - Considering your responses to the truth and discrimination OMERACT filter above, does OES meets the requirements for the outcome measure representing the Disability Domain in the core outcome set for lateral elbow tendinopathy.



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Q24 - The PRTEE meets the truth OMERACT filter requirements for the outcome measure representing the Pain on Activity/Loading Domain in the core outcome set for lateral elbow tendinopathy.



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Q25 - PRTEE meets the discrimination OMERACT filter requirements for the outcome measure representing the Pain on Activity/Loading Domain in the core outcome set for lateral elbow tendinopathy.



#	Field	Red = stop do not continue	Amber = more work needed or a concern, but go	Green = good to go	Total
3	The EMPRO attribute of Reliability – reproducibility: The degree to which an instrument is free from random error: score of 66.67%	12.50% <b>1</b>	12.50% <b>1</b>	75.00% 6	8

Q26 - Considering your responses to the truth and discrimination OMERACT filter above and the fact that the EMPRO scores will overinflate the validity and overall score due to the lack of validity data for the pain subscale, does PRTEE meets the requirements for the outcome measure representing the Pain on Activity/Loading Domain in the core outcome set for lateral elbow tendinopathy.



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Q28 - The TEFS meets the truth OMERACT filter requirements for the outcome measure representing the Pain on Activity/Loading Domain in the core outcome set for lateral elbow tendinopathy.



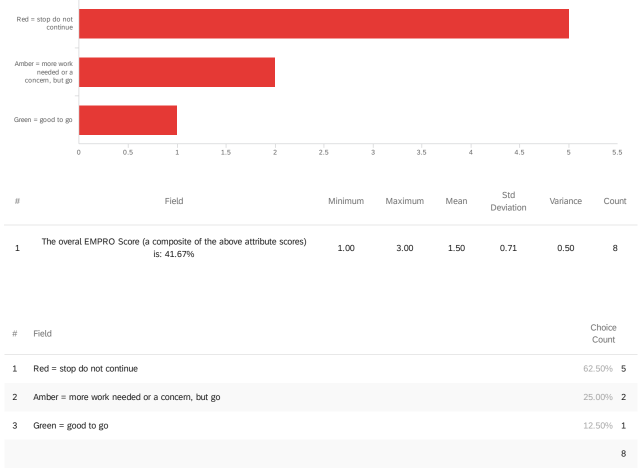
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Q29 - TEFS meets the discrimination OMERACT filter requirements for the outcome measure representing the Pain on Activity/Loading Domain in the core outcome set for lateral elbow tendinopathy.



#	Field	Red = stop do not continue	Amber = more work needed or a concern, but go	Green = good to go	Total
3	The EMPRO attribute of Reliability – reproducibility: The degree to which an instrument is free from random error: score of 75%	12.50% <b>1</b>	0.00% <b>0</b>	87.50% <b>7</b>	8

Q30 - Considering your responses to the truth and discrimination OMERACT filter above, does TEFS meet the requirements for the outcome measure representing the Pain on Activity/Loading Domain in the core outcome set for lateral elbow tendinopathy.



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Q36 - The TEFS meets the truth OMERACT filter requirements for the outcome measure representing the Pain over a Specified Time Domain in the core outcome set for lateral elbow tendinopathy.

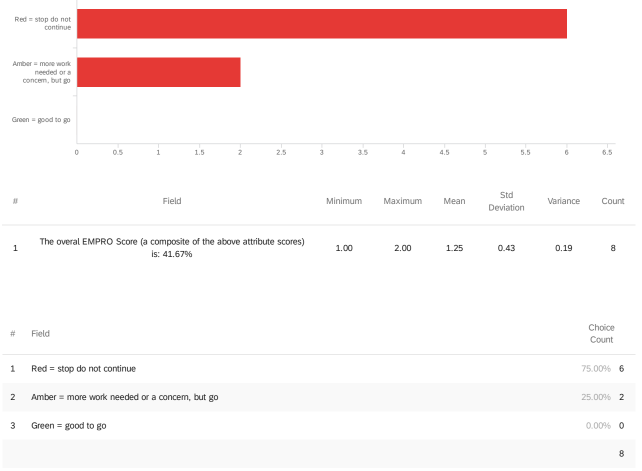


Q37 - TEFS meets the discrimination OMERACT filter requirements for the outcome measure representing the Pain over a Specified Time Domain in the core outcome set for lateral elbow tendinopathy.



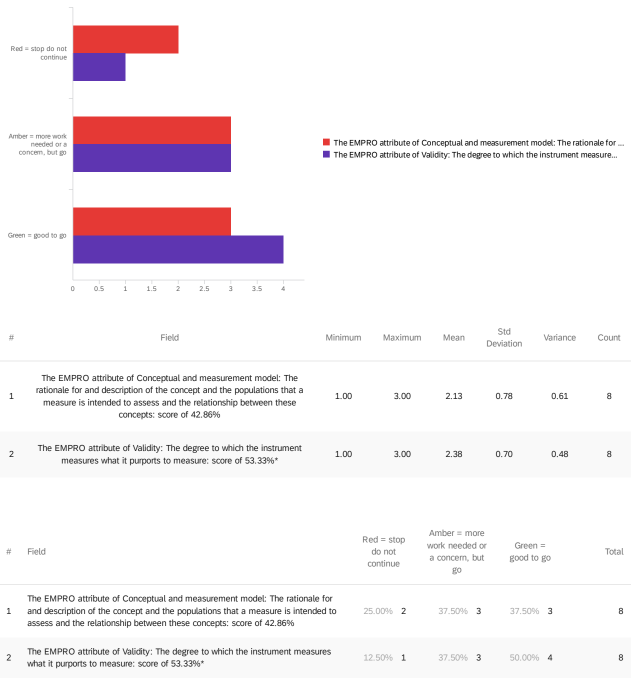
#	Field	Red = stop do not continue	Amber = more work needed or a concern, but go	Green = good to go	Total
3	The EMPRO attribute of Reliability – reproducibility: The degree to which an instrument is free from random error: score of 75%	0.00% 0	0.00% 0	100.00% 8	8

Q38 - Considering your responses to the truth and discrimination OMERACT filter above, does TEFS meet the requirements for the outcome measure representing the Pain over a Specified Time Domain in the core outcome set for lateral elbow tendinopathy.



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Q32 - The PRTEE meets the truth OMERACT filter requirements for the outcome measure representing the Function Domain in the core outcome set for lateral elbow tendinopathy.



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Q33 - PRTEE meets the discrimination OMERACT filter requirements for the outcome measure representing the Function Domain in the core outcome set for lateral elbow tendinopathy.



#	Field	Red = stop do not continue	Amber = more work needed or a concern, but go	Green = good to go	Total
3	The EMPRO attribute of Reliability – reproducibility: The degree to which an instrument is free from random error: score of 66.67%	12.50% <b>1</b>	0.00% 0	87.50% <b>7</b>	8

Q34 - Considering your responses to the truth and discrimination OMERACT filter above and the fact that the EMPRO scores will overinflate the validity and overall score due to the lack of validity data for the function subscale, does PRTEE meets the requirements for the outcome measure representing the Function Domain in the core outcome set for lateral elbow tendinopathy.



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Q40 - The MGS meets the truth OMERACT filter requirements for the outcome measure representing the Physical Function Capacity Domain in the core outcome set for lateral elbow tendinopathy.

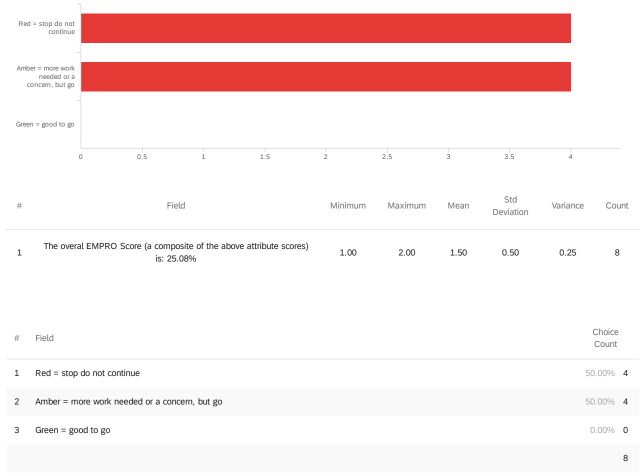


Q41 - MGS meets the discrimination OMERACT filter requirements for the outcome measure representing the Physical Function Capacity Domain in the core outcome set for lateral elbow tendinopathy.



#	Field	Red = stop do not continue	Amber = more work needed or a concern, but go	Green = good to go	Total
3	The EMPRO attribute of Reliability – reproducibility: The degree to which an instrument is free from random error: score of 75%	0.00% <b>0</b>	25.00% <b>2</b>	75.00% 6	8

Q42 - Considering your responses to the truth and discrimination OMERACT filter above and the fact that the EMPRO scores will overinflate the validity and overall score due to the lack of validity data for the function subscale, does MGS meets the requirements for the outcome measure representing the Physical Function Capacity Domain in the core outcome set for lateral elbow tendinopathy.



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Q44 - The PFG meets the truth OMERACT filter requirements for the outcome measure representing the Physical Function Capacity Domain in the core outcome set for lateral elbow tendinopathy.



Q45 - PFG meets the discrimination OMERACT filter requirements for the outcome measure representing the Physical Function Capacity Domain in the core outcome set for lateral elbow tendinopathy.



#	Field	Red = stop do not continue	Amber = more work needed or a concern, but go	Green = good to go	Total
3	The EMPRO attribute of Reliability – reproducibility: The degree to which an instrument is free from random error: score of 75%	0.00% 0	12.50% <b>1</b>	87.50% <b>7</b>	8

Q46 - Considering your responses to the truth and discrimination OMERACT filter above and the fact that the EMPRO scores will overinflate the validity and overall score due to the lack of validity data for the function subscale, does PFG meets the requirements for the outcome measure representing the Physical Function Capacity Domain in the core outcome set for lateral elbow tendinopathy.



**End of Report**