vesure ile	m CMA's 20	00 Physicia	ın Resou	rce Questionn	aire			
Continuin	g Medical E	ducation v	ia Techn	ology				
Have you use	 ed technology s	uch as CD R	OMs, the Ir	nternet,				
	otapes, etc., to a							
	Number of							
	respondents	Yes	No	No response				
Overall	2806	60.8%	34.4%	4.9%	100%			
Female	918	52.4%	42.8%	4.8%	100%			
Male	1888	64.8%	30.2%	4.9%	100%			
< 35	247	61.5%	36.4%	2.0%	100%			
35 - 44	905	61.1%	35.6%	3.3%	100%			
45 - 54	879	64.3%	32.0%	3.8%	100%			
55 - 64	532	59.4%	32.3%	8.3%	100%			
65+	243	49.0%	40.7%	10.3%	100%			
GP/FP	1472	56.5%	39.5%	4.1%	100%			
Med Spec	950	66.4%	27.4%	6.2%	100%			
Surg Spec	384	63.3%	32.0%	4.7%	100%			
Rural	253	60.1%	35.2%	4.7%	100%			
Urban	2553	60.8%	34.3%	4.9%	100%			
UIDali	2000	00.070	01.070					
Overall, how	would you rate	the quality of	continuing	medical education				
Overall, how		the quality of	continuing					
Overall, how you have bee	would you rate en able to access  Number of respondents	the quality of s via technolo Very Good	continuing ogy? Good	medical educati	Poor	Very Poor	No response	
Overall, how	would you rate en able to access Number of respondents 1705	the quality of	continuing ogy?	medical education Fair 24.3%	Poor 2.1%	1.8%	response 2.8%	100%
Overall, how ou have bee	would you rate en able to access Number of respondents 1705 481	the quality of so via technology Very Good 21.3% 18.3%	continuing ogy? Good	Fair 24.3% 23.9%	Poor 2.1% 1.9%	1.8% 1.7%	response 2.8% 2.9%	100%
Overall, how ou have bee	would you rate en able to access Number of respondents 1705	the quality of s via technolovery Good 21.3%	continuing ogy? Good 47.7%	medical education Fair 24.3%	Poor 2.1%	1.8%	response 2.8%	
Overall, how ou have been overall Female Male < 35	would you rate en able to access Number of respondents 1705 481	the quality of so via technology Very Good 21.3% 18.3%	continuing ogy? Good 47.7% 51.4%	Fair 24.3% 23.9%	Poor 2.1% 1.9% 2.2% 2.6%	1.8% 1.7% 1.9% 0.7%	response 2.8% 2.9% 2.7% 1.3%	100%
Overall, how ou have been overall Female Male < 35 35 - 44	would you rate en able to access Number of respondents 1705 481 1224	the quality of s via technology Very Good 21.3% 18.3% 22.5%	continuing ogy?  Good  47.7% 51.4% 46.2%	Fair 24.3% 23.9% 24.5%	Poor 2.1% 1.9% 2.2%	1.8% 1.7% 1.9%	response 2.8% 2.9% 2.7%	100% 100%
Overall, how you have been overall Female Male < 35	would you rate en able to access Number of respondents 1705 481 1224 152 553 565	the quality of s via technology Very Good 21.3% 18.3% 22.5% 19.1%	continuing ogy?  Good  47.7%  51.4%  46.2%  61.2%	Fair 24.3% 23.9% 24.5% 15.1%	Poor 2.1% 1.9% 2.2% 2.6%	1.8% 1.7% 1.9% 0.7%	response 2.8% 2.9% 2.7% 1.3% 2.5% 2.8%	100% 100% 100%
Overall, how ou have been overall Female Male < 35 35 - 44	would you rate en able to access Number of respondents 1705 481 1224 152 553	the quality of s via technology Very Good 21.3% 18.3% 22.5% 19.1% 19.7%	continuing ogy?  Good  47.7%  51.4%  46.2%  61.2%  43.4%	Fair 24.3% 23.9% 24.5% 15.1% 30.0%	Poor 2.1% 1.9% 2.2% 2.6% 2.5%	1.8% 1.7% 1.9% 0.7% 1.8%	response 2.8% 2.9% 2.7% 1.3% 2.5%	100% 100% 100% 100%
Overall, how ou have been overall Female Male < 35 35 - 44 45 - 54	would you rate en able to access Number of respondents 1705 481 1224 152 553 565	the quality of s via technology Very Good 21.3% 18.3% 22.5% 19.1% 19.7% 21.1%	continuing ogy? Good 47.7% 51.4% 46.2% 61.2% 43.4% 49.2%	Fair 24.3% 23.9% 24.5% 15.1% 30.0% 23.2%	Poor 2.1% 1.9% 2.2% 2.6% 2.5% 1.6%	1.8% 1.7% 1.9% 0.7% 1.8% 2.1%	response 2.8% 2.9% 2.7% 1.3% 2.5% 2.8%	100% 100% 100% 100% 100%
Overall, how ou have been overall Female Male < 35 35 - 44 45 - 54 55 - 64	would you rate en able to access Number of respondents 1705 481 1224 152 553 565 316	the quality of s via technology   21.3%     18.3%     22.5%     19.1%     19.7%     21.1%     23.7%	continuing ogy?  Good  47.7% 51.4% 46.2% 61.2% 43.4% 49.2% 45.9%	Fair 24.3% 23.9% 24.5% 15.1% 30.0% 23.2% 24.1%	Poor 2.1% 1.9% 2.2% 2.6% 2.5% 1.6% 1.6%	1.8% 1.7% 1.9% 0.7% 1.8% 2.1% 1.9%	response 2.8% 2.9% 2.7% 1.3% 2.5% 2.8% 2.8%	100% 100% 100% 100% 100% 100%
Overall, how ou have been overall Female Male < 35 35 - 44 45 - 54 55 - 64 65+	would you rate en able to access Number of respondents 1705 481 1224 152 553 565 316 119	the quality of s via technology (Section 1988)  Very Good  21.3%  18.3%  22.5%  19.1%  19.7%  21.1%  23.7%  26.1%	continuing ogy?  Good  47.7%  51.4%  46.2%  61.2%  43.4%  49.2%  45.9%  47.9%	Fair 24.3% 23.9% 24.5% 15.1% 30.0% 23.2% 24.1% 16.0%	Poor 2.1% 1.9% 2.2% 2.6% 2.5% 1.6% 1.6% 3.4%	1.8% 1.7% 1.9% 0.7% 1.8% 2.1% 1.9% 1.7%	response 2.8% 2.9% 2.7% 1.3% 2.5% 2.8% 2.8% 5.0%	100% 100% 100% 100% 100% 100%
Overall, how ou have been overall Female Male < 35 35 - 44 45 - 54 55 - 64 65+ GP/FP Med Spec	would you rate en able to access Number of respondents 1705 481 1224 152 553 565 316 119 831	the quality of s via technology (Section 19.1%) 19.7% 21.1% 23.7% 26.1% 19.6%	continuing ogy?  Good  47.7%  51.4%  46.2%  61.2%  43.4%  49.2%  45.9%  47.9%  50.4%	Fair 24.3% 23.9% 24.5% 15.1% 30.0% 23.2% 24.1% 16.0% 23.7%	Poor 2.1% 1.9% 2.2% 2.6% 2.5% 1.6% 1.6% 3.4% 2.0%	1.8% 1.7% 1.9% 0.7% 1.8% 2.1% 1.9% 1.7%	response 2.8% 2.9% 2.7% 1.3% 2.5% 2.8% 2.8% 5.0% 2.9%	100% 100% 100% 100% 100% 100% 100%
Overall, how you have been overall Female Male < 35 35 - 44 45 - 54 55 - 64 65+ GP/FP	would you rate en able to access Number of respondents 1705 481 1224 152 553 565 316 119 831 631	the quality of s via technology (Section 1988)  Very Good  21.3%  18.3%  22.5%  19.1%  19.7%  21.1%  23.7%  26.1%  19.6%  21.7%	continuing ogy?  Good  47.7% 51.4% 46.2% 61.2% 43.4% 49.2% 45.9% 47.9% 50.4% 46.1%	Fair 24.3% 23.9% 24.5% 15.1% 30.0% 23.2% 24.1% 16.0% 23.7% 25.2%	Poor 2.1% 1.9% 2.2% 2.6% 2.5% 1.6% 1.6% 3.4% 2.0% 2.4%	1.8% 1.7% 1.9% 0.7% 1.8% 2.1% 1.9% 1.7% 1.3% 2.4%	response 2.8% 2.9% 2.7% 1.3% 2.5% 2.8% 2.8% 5.0% 2.9% 2.2%	100% 100% 100% 100% 100% 100% 100% 100%