

An evidence-based method for assessing the value of a search tool: a pilot study

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APPENDIX B

eSearcher study paper response form

Directions:		MCHSLS Use ONLY:	
1. Enter your demographic information. This is a confidential, Mount Carmel Health System (MCHSLS) Institutional Review Board approved study. 2. Search prompt: Please locate the most current guideline for the diagnosis and management of asthma in a 55-year-old male patient. 3. Enter search Start Time. 4. When your information search is concluded, enter End Time. 5. Write in the answer to the search prompt; please leave your search screen open on the computer you used. 6. Rank your confidence level (1-7) that your search resulted in information that could be used in an actual patient care setting. If you did not find a suitable answer, make note of that in the comments section, along with the reason. (i.e., got a page/call.) Even if you did not get an answer, please indicate where you searched. 7. Add optional comments			
Date: 2/17/2016	Start time:	End time:	Total time:
Demographic information (circle ONE):		Nursing graduate student	
Male or Female Age range: <20 21-25 26-30 31-35 36-40 41-45 46-50 50>			
Answer:	Search terms used: Title: Database/Internet resource used: Publication, if applicable: Date of article/resource:		Assessment:
Level of confidence (check one)	Not at all confident	Extremely confident	Confidence score:
	1 2 3 4 5 6 7		
Comments:			