

Cancer EDGE Taskforce Outcome Measure Rating Form
 (Adapted from the Section on Research EDGE form)

Instrument name:	
Reviewer:	
ICF Domain (check all that apply): <input type="checkbox"/> body function/structure <input type="checkbox"/> activity <input type="checkbox"/> participation	
Type of measure: <input type="checkbox"/> performance-based <input type="checkbox"/> self-report	
Languages available:	
Population developed in:	
Validated populations:	
Instrument properties	
Reliability (test-retest, intra-rater, inter-rater)	
Validity (concurrent, criterion-related, predictive)	
Ceiling/ floor effects	
Sensitivity to change (responsiveness, MCID, MDC)	
Reference Values for Interpretation	
Instrument use	
Equipment required	
Time to complete	
How is the instrument scored? (e.g. total score, subscales, etc.)	
Level of client participation required (proxy participation?)	
Effect of Training (if applicable)	

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Is this tool appropriate for individual patient decision-making? Yes _____ No _____
(available MDC, MCID, Likelihood ratios?)

Comments:

Availability:

- Score Sheets:

_____ Public Domain _____ Available but copyrighted _____ Unavailable

- Instructions:

_____ Public Domain _____ Available but copyrighted _____ Unavailable

- Computer-based or Web-based scoring available: _____ yes _____ no

Purchase price:

Purchase Contact Info:

Assessment of Overall Usefulness (Primary Reviewer):

Secondary Reviewer Comments:

Overall taskforce Agreement with Recommendations:

Reference List:

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 (Adapted from the Neurology Section's StrokeEDGE Rating Form)

4	Highly Recommend	Highly recommended; the outcome has excellent psychometric properties and clinical utility; the measure has been used in research on individuals with or post breast cancer.
3	Recommend	Recommended; the outcome measure has good psychometric properties and good clinical utility; no published evidence that the measure has been applied to research on individuals with or post breast cancer.
2A	Unable to Recommend at this time	Unable to recommend at this time; there is insufficient information to support a recommendation of this outcome measure; the measure has been used in research on individuals with or post breast cancer.
2B	Unable to Recommend at this time	Unable to recommend at this time; there is insufficient information to support a recommendation of this outcome measure; no published evidence that the measure has been applied to research on individuals with or post breast cancer.
1	Do not Recommend	Poor psychometrics &/or poor clinical utility (time, equipment, cost, etc.)