

AORN RESEARCH EVIDENCE APPRAISAL TOOL - STUDY

DATE____

REVIEWER____

APPRAISAL SCORE _____

RW#	CITATION					
	ce address the periopera Do not proceed with evide					
LEVEL OF EVID	ENCE					
•	f a single research study? No, go to the AORN Rese		e Appraisal Tool - Su	mmary)		
INTERVENTION/MANIPULATION				□ Yes	□ No	
The researcher performed an intervention with at least some of the participants (ie, there was some type of treatment being tested).						
CONTROL/COMPARISON GROUP				□ Yes	□ No	
The researcher provided standard care or a comparison intervention						
that was different from the experimental intervention.						
The researcher a	ssigned participants to a sis (ie, in a manner determ		e .	□ Yes	□ No	
YES to Interventi Control/Compari Random Assignr	•		Randomized Controlled Trial (RCT)			
	on/Manipulation or on/Manipulation, and son Group	LEVEL II	Quasi-Experimental (eg, controlled trial, controlled trial without randomization, pre-test/post-test, time series)			
NO to Interventio	on/Manipulation		Non-Experimental (comparative, obser case-control, retros Qualitative (eg, inte focus groups)	vational, co spective, cro	orrelational, oss-sectional)	
		I	•••			

ADDITIONAL COMMENTS:		

QUALITY OF EVIDENCE	A HIGH	B GOOD	C LOW	NA
PURPOSE/BACKGROUND				
Was the purpose of the study clearly defined?				
Were the research questions clear?				
Did the researcher(s) identify what is known and not known about the research				
questions and how the study would address any gaps in knowledge?				
Was the study approved by an institutional review board (IRB)?				
Were the supporting references the most current available?				
Were the supporting references relevant to the research question?				
RANDOMIZATION				
Were the participants randomly assigned to the Intervention and Control groups?				
Were the participants and providers blinded to the study group?				
CONTROL				
Was the Control group clearly identified?				
Was the Control group representative of the sample population?				
• Were the characteristics and/or demographics similar in both the Control and Intervention groups?				
Were all groups treated equally with the exception of the intervention?				
Were multiple settings used?				
 If multiple settings were used, were the settings similar? 				
INTERVENTION(S)	<u>I</u>			
Did the intervention support the research question?				
 Did the intervention(s) for each group contain sufficient details to allow replication? 				
SAMPLE SIZE	I	,		
Was an adequate description of sample size determination provided?				
• Was a power analysis performed?				
 If no power analysis was performed, did the sample size ensure confidence that the 				
effect of the intervention was demonstrated?				
Was the inclusion/exclusion criteria for the study participants clear?				
Were all study participants accounted for?				
DATA COLLECTION		, J		
Was the data collection process clearly described?				
Were the methods of statistical analysis clearly explained?				
 Was there a discussion of the instrument's validity? 				
 Was the precision of each outcome supported with a confidence interval to 				
show statistical significance, or lack thereof?				
 If surveys/questionnaires were used, was the response rate > 25%? 				
RESULTS/CONCLUSIONS	I			
 If tables were presented, was the narrative consistent with the table content? 				
 Were the outcomes of the study clearly explained? 				
 Were the conclusions of the researcher(s) consistent with the results of the study? 				
LIMITATIONS/FUTURE RESEARCH				
Were limitations of the study discussed?				
Were implications for future research suggested?				
BIAS				
 Did the researcher(s) implement methods to reduce distortion of the results of the study? 				
 Was the effect of the intervention over- or underestimated by the researcher(s)? 				
 Did the researcher(s) disclose sources of funding? 				
VALIDITY				
Were the results of the study obtained by sound methods? GENERALIZABILITY				
Are the results of the study transferrable or applicable to other settings or populations?				
FINAL QUALITY SCORE				