

Division of Workers' Compensation 633 17<sup>th</sup> Street, Suite 400 Denver, CO 80202-3660

## Literature Critique Criteria Tabular form for Systematic reviews and meta-analyses

Criterion	Green	Yellow	Red	Comments
The study is in	"Systematic	The title is	The article is a	"Systematic
fact identified	review," "meta-	ambiguous, but	narrative	review" and
as a systematic	analysis," or	the abstract	review or an	"meta-analysis"
review or meta-	both, are in the	shows that the	overview, or is	are generally
analysis	title of the	authors did a	done by a	recognized
	article, and the	systematic	single author	terms for a
	abstract	review		specific type of
	supports the			original
	design in the			research;
	title			narrative
				reviews are
				subject to
				biases which
				systematic
				reviews and
				meta-analyses
				methodically
				control for
Objectives of	Clearly stated	PICOS	One or more	The question
the systematic	in terms of	elements all	PICOS element	being addressed
review or meta-	PICOS: Patient	reported, but	missing or	should be clear
analysis	population	some ambiguity	uninterpretable	from the
	(disease, age,	in some		abstract; it may
	setting),	elements (e.g.,		be narrow or
	Intervention	Comparator		broad, but the
	(dose,	described as		scope and
	frequency, etc),	"standard care"		potential
	Comparator	or "usual care"		applicability
	(control group	without further		should be well
	interventions),	description)		defined
	Outcome			
	(morbidity,			
	mortality,			
	symptoms,			
	function), and			
	Study design			
	(randomized			
	trials only,			
	broader design			
	criteria)	A 1 * */	<b>F1' '1 '1'</b> C	
Characteristics	In addition to	Ambiguity	Eligibility of	



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of eligible	PICOS, study	exists for some	studies is	
studies	characteristics	of the	unclear, and	
	defined in	characteristics	scope of reports	
	terms of	of eligible	is not specified	
	restrictions for	studies	-	
	inclusion (e.g.,			
	minimum			
	length of			
	follow-up,			
	whether co-			
	interventions			
	are included),			
	and scope of			
	reports			
	(language,			
	years of			
	publication,			
	unpublished			
	material)			
Information	Multiple	Search limited	Search limited	It is desirable to
sources	information	to published	to a single	search multiple
	sources are	material from	information	databases
	clearly	two or more	source (e.g.,	beyond
	specified:	sources,	PubMed only)	PubMed, but
	databases	without		there is little
	(PubMed, Ovid,	additional		evidence that
	EMBASE,	searching of		data sources
	Cochrane, Web	registries or		beyond
	of Science),	contact with		PubMed lead to
	hand searches	authors		different
	of tables of			conclusions in
	contents of			meta-analyses;
	relevant			this criterion, if
	journals,			not met, is not a fatal flaw in a
	meeting abstracts,			
· · · · · · · · · · · · · · · · · · ·	reference lists,			systematic review or meta-
	contacts with			analysis
	authors,			anary 515
	manufacturers,			
	trial registries)			
Search strategy	Full electronic	Databases and	Databases and	Often given in
Scarch strategy	search strategy	search terms	search terms	an appendix to
	for at least one	are given, but	are too broad	the article or in
L	101 at least Ulle	are given, but		



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	major database,	there is some	and vague to	an online
	with dates (e.g.,	ambiguity in	permit	supplement, the
	PubMed 1970-	the strategy	replication by	strategy should
	October 2009),	(e.g., PubMed	the reader	be readily
	limits,	"through		accessible
	combinations of	2007"), and		
	search terms,	replication by		
	such that it can	the reader		
	be replicated by	would be		
	the reader	difficult		
Study selection	Specification of	Two or more	Only one	Quality
	which criteria	reviewers	reviewer selects	assessment
	determine	screen articles	studies; criteria	should focus on
	eligibility for	for inclusion,	are vague	risk of bias;
	inclusion (e.g.,	but there is		scoring of
	randomization	some ambiguity		articles for
	to specified	in the criteria		quality is not
	interventions,	for inclusion or		necessary and
	which	for inter-rater	Α	may be
	outcomes were	agreement and		misleading.
	required to be	methods of		There is no standard
	reported) and	resolving		
	for quality (e.g., allocation	disagreement; flow diagram is		process for selecting
	concealment,	lacking		studies, but the
	intention-to-	lacking		process used by
	treat analysis,			the reviewers
	blinding,			should be clear
	attrition,			enough to allow
	selective			the reader to
	outcome			determine
	reporting, etc)			which studies
	with at least			might meet the
	two reviewers			test of inclusion
	identified by			
	initials; inter-			
	rater agreement			
	and methods of			
	resolving			
	disagreement			
	are specified; a			
	flow diagram			
	enumerates			
	articles			



Criterion	Green	Yellow	Red	Comments
	retrieved from search, articles excluded after screening, and articles included for meta-analysis			
Outcomes for analysis	Meta-analysis is restricted to pre-specified primary and secondary outcomes, and exploratory (hypothesis- generating) analyses in the source literature are excluded from meta- analysis	Meta-analysis combines pre- specified primary and secondary outcomes in the source literature with exploratory analyses in the same literature, but assigns exploratory analyses a lower weight	Meta-analysis treats exploratory analyses in source literature on an equal basis with the pre-specified primary and secondary analyses	Exploratory analyses are too likely to be reported when they arise from the play of chance, and should not be included in any meta-analysis of the same outcomes; their inclusion is likely to bias the meta- analysis
Summary measures for meta-analysis with or without pooled Number Needed to Treat (NNT)	Principal summary measures (relative risk, risk difference, odds ratio, difference in means, hazard ratio) are specified and appropriate to the outcome measure; if numbers needed to treat (NNT) are reported, there is a fixed event rate in the control groups for the studies	Risk ratios or odds ratios are reported, and NNT is not reported if there is a difference in the control group event rates across the different studies	Risk ratios or odds ratios are reported, but NNT is reported even when there is a difference in control group event rates across the different studies (the underlying baseline risks are not equal)	Relative risks and odds ratios are generally more stable for summary measures than risk differences; pooled NNT is misleading if the control group event rate (the baseline risk) is different across studies, even if the risk ratio is the same



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	being combined			
Meta-analysis presentation	being combined Results of meta-analysis are presented as an estimated summary effect (with confidence interval) across all included studies, displaying a forest plot with weights and confidence intervals for the included studies; a measure of heterogeneity is presented (e.g., I <sup>2</sup> ); the choice of fixed effect or random effects model is explained, and, if there is significant heterogeneity, there is an attempt to examine possible sources of heterogeneity	Estimated summary effect with confidence interval, with an estimate of heterogeneity, and an explanation of the choice of fixed or random effects model; however, an examination of sources of heterogeneity is lacking	Summary effect measure with confidence interval, but heterogeneity measures and examinations are lacking	No hard and fast rule dictates the choice of model, but because a fixed effect model assumes a single common effect size across studies, there should be a discussion of why it is appropriate for the included studies