Special Instructions For Authors Of Health Economics Manuscripts*

In addition to the general instructions for authors and other guidelines applicable to their study (for example, CONSORT guidelines for a randomized, controlled trial), authors of health economics manuscripts should consider the following issues specific to such studies and address them in the manuscript and/or submission letter. This checklist should be included with the general manuscript checklist.

20 1120	
ed in:	
	Issue to be addressed
Letter	Title
	Includes the type of economic evaluation and any comparisons if
	applicable
	Introduction
	Includes the type of economic evaluation and the comparative
	interventions in the aim of the study
	Materials and Methods
	Includes the perspective (point of view) and time frame of the
	economic evaluation
	Adequately describe alternative strategies or interventions
want	Include a "do nothing" strategy or a rational for its exclusion
	Primary outcome analysis is well defined and established a priori or
	the rational for a post hoc analysis is defined
	Include and justify the details and parameters of the model or decision
Must	analysis tree
	Include consideration of long-term costs and benefits
Mat	Document the reliability of information sources
les de L	Sensitivity analyses have reasonable ranges and are based on evidence
evus.	Describe methods for estimating quantities and unit costs
	Include currency conversion and discount rates or rational for
largent	excluding these
avacs	Adjust for timing both of costs and of benefits or include a rational for
lesant	excluding this
30000	Results
10105)	Present data both in aggregated and disaggregated forms
1242	Cost-benefit analyses specify the type of evaluation (that is benefits-to
Wount	cost ratio, net present value, or net benefits as percentage of costs)
Volument	Express results of any break-even equation in monetary terms
reun	Specify if human capital or willingness to pay approach is used in cost
	benefit analyses
	Express cost-effectiveness analyses data as cost per unit of
No west	effectiveness (cost-effectiveness ratio)
(Clark)	Express treatment cost-effectiveness comparisons as incremental cost-
erant	effectiveness ratios
70,000	Express cost-utility analysis results as cost per quality-adjusted life-
Cerlin f	year
Г	efinitions for types of economic evaluations
	Compares monetary cost and benefits of alternative strategies
	Compares the cost of alternative strategies that have different clinical
anaryoro	outcomes
Cost-minimization analysis	Compares the costs of alternative strategies that have clinically
	equivalent outcomes
alveie	Compares the costs of alternative strategies using quality of life outcome
arysis	measures
	nalysis analysis

^{*}Adapted from Vintzileos and Beazoglou. Am J Obstet Gynecol 2004;191:1070-6.