

Evidence gap identifier	SCRIP1
Brief title	Clinical and cost-effectiveness of risk stratification during the antenatal period
Report	<u>Stratification of clinical risk in pregnancy</u>
Date identified	09/08/2017
Identified by	CICER
Supported by	Systematic review
Population	Pregnant women
Intervention	Comprehensive system of stratification of risk during the antenatal period
Comparator	Standard care, no formal system of risk classification/stratification
Outcome(s)	Any relevant measures of effectiveness due to, or costs and benefits related to, implementing a comprehensive system of classification
Setting	Community and outpatient settings
Study design	Randomised controlled trials (RCTs); non-RCTs, controlled before-and-after studies, interrupted time series. Economic evaluation studies (cost-effectiveness analysis, cost-utility analysis and cost-benefit analysis), costing studies and comparative resource use studies
Further information	There was a lack of studies on the clinical-effectiveness of a comprehensive system of stratification of womans' risk during the antenatal period. Further, there was a lack of economic evaluations on the cost-effectiveness and resource implications regarding the implementation of such systems. Therefore, there is a need for further research evaluating both the clinical and cost-effectiveness of a comprehensive system of stratification of a woman's risk during the antenatal period.