



Sökstrategi till Kontinuerligt stöd till födande i aktiv förlossning

1 (2)

Nationella riktlinjer för förlossningsvården, (2023)

Sökstrategi för Kontinuerligt stöd till födande i aktiv förlossning/Search strategies

If all or a substantive part of the search strategies below are reused in another publication, please cite this report!

Database: CINAHL with Full Text, MEDLINE with Full Text, APA PsycInfo 27 April 2023

Title: Continuous support during labor

Search terms	Items found
Population:	
1. TI (labor or delivery or childbirth or birth or labour or intrapartum) OR SU (labor or obstetric or childbirth or birth or labour or intrapartum)	674970
Intervention:	
2. (TI (continuous n2 (care or midwife* or presence or support)) OR AB (continuous n2 (care or midwife* or presence or support))) OR (TI ("one to one support" or "continuity of care")) OR AB ("one to one support" or "continuity of care")) OR SO ("one to one support" or "continuity of care"))	27490
Study types:	
3. (TX (systematic* N3 review*) OR TX (metaanaly* OR meta-analy* OR "meta analy*")) OR (TX ((systematic* n3 bibliographic*) OR (systematic* n3 literature) OR (comprehensive* n3 literature) OR (comprehensive* n3 bibliographic*) OR (integrative n3 review) OR (information n2 synthesis) OR (data n2 synthesis) OR (data n2 extract*)) OR JN ("Cochrane Database of Systematic Reviews"))	1859436
4. TX((randomi?ed) N3 (study or trial or design or method* or test* or assessment)) or TX((random*) N3 (assign* or alloca*)) or TX((singl* or doubl* or tripl* or trebl*)) N3 (blind* or dumm* or mask*)) or TX(clinical W2 trial*) or TX((singl* or doubl* or treb* or tripl*) W2 (blind* or mask*)) or TX(placebo*) or TX(randomly allocated) or TX(allocated N2 random*) or AB(randomi?ed N6 n=) or TI(controlled W3 trial*) or AB(controlled W3 trial*)	4070314
5. SU (Economics OR "Costs and Cost Analysis" OR "Health Care Costs" OR "Nursing Costs" OR Budgets) OR TI (economic* OR cost OR Costs OR costly OR costing OR price OR prices OR pricing OR pharmacoeconomic*) OR AB (economic* OR cost OR Costs OR costly OR costing OR price OR prices OR pricing OR pharmacoeconomic*)	2047790
6. (MH "Descriptive Research" OR MH "Descriptive Statistics" OR MH "Audiorecording" OR MH "Videorecording" OR MH "Diaries" OR MH "Qualitative Studies+" OR MH "Content Analysis" OR MH "Interviews+" OR "action research" OR "cluster sample" OR "categor*" OR "content analysis" OR "constant comparative method" OR "discourse analysis" OR "ethnograph*" OR "ethnonurs*" OR "ethnolog*" OR "ethnomethodolog*" OR "field stud*" OR "finding*" OR "Focus Group*" OR "grounded theor*" OR "hermeneutic*" OR "interview*" OR "lived experience*" OR "life experience*" OR "meaning#" OR "Narrat*" OR "phenomeno*" OR "purposive sample" OR "social systems theory" OR "thematic analysis" OR "theme*" OR "theoretical sample" OR "qualitative")	7878991
Combined sets/Limits:	
7. 1 and 2 and 3 Limiters - Published Date: 20000101-20231231, Narrow by Language: - Swedish, Narrow by Language: - Norwegian, Narrow by Language: - english	176
8. 1 and 2 and 4 Limiters - Published Date: 20000101-20231231, Narrow by Language: - Swedish, Narrow by Language: - Norwegian, Narrow by Language: - english	315
9. 1 and 2 and 5 Limiters - Published Date: 20000101-20231231, Narrow by Language: - english	136

10. 1 and 2 and 6 Limiters - Published Date: 20000101-20231231, Narrow by Language: -
english, norwegian

698

The final search result, usually found at the end of the documentation, forms the list of abstracts.

AB = Abstract; **AU** = Author; **DE** = Term from the thesaurus; **KW** (Available in Academic Search Premiere / SocINDEX / PsycInfo) = Author keyword; **MH** = Exact Subject Heading from CINAHL Subject Headings; **MM** = Major Concept; **SU** = Searches for a part of or an entire subject heading; **TI** = Title; **TX** = All Text. Performs a keyword search of all the database's searchable fields; **ZC** = Methodology Index; * = Truncation; " " = Citation Marks; searches for an exact phrase; # = replaces one or no letters; ? = replaces one letter; **N** = Near Operator (N) finds the words if they are a maximum of x words apart from one another, regardless of the order in which they appear.; **W** = Within Operator (W) finds the words if they are within x words of one another, in the order in which you entered them