



JBI Systematic Review Title Registration Form

Title: Healthcare Models Focused on Elderly Health Care: A Scoping Review.

Centre: JBI Brasil

Primary Reviewer

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Question: What are the Healthcare Models Focused on Elderly Health Care published in scientific journals or official documents?

PCC: This review will be guided by the PRISMA-RcR protocol, which proposes the acronym Population, Concept and Context, in which the Population listed will be elderly people (60 years or older), the Concept will be the Health Care Model, and the Context will be Health Care. The acronym PCC was also used to identify the descriptors for the search strategy. Health Science Descriptors (DeCS) and Medical Subject Headings (MeSH) were used. The search for articles will be performed in the Lilacs, Medline/Pubmed, Embase, Scopus and Web of Science databases. The respective search strategies are described in the table below.

DATABASE	SEARCH STRATEGY
Lilacs	(mh:("idoso" OR "Idoso de 80 Anos ou mais")) AND (mh:("Modelos de Assistência à Saúde"))
Medline/Pubmed	((aged[MeSH Terms]) OR (aged, 80 and over[MeSH Terms])) AND ("model of care")
Embase	('aged'/exp OR 'very elderly'/exp) AND ('model of care'/exp OR 'healthcare models')
Scopus	((KEY ("model of care") OR KEY ("healthcare models"))) AND ((KEY ("aged") OR KEY ("aged, 80 and over")))
Web of Science	("aged" (Topic) or "aged, 80 and over" (Topic)) AND ((TS=(healthcare models)) OR TS=(model of care))

To search for gray literature, documents proposed by the United Nations (UN) and the World Health Organization (WHO) will be researched. The selection of articles will be carried out by two independent readers in two phases: reading of abstracts and reading of full articles, complying with the following inclusion criteria: Being an original scientific article or official document; Having as its objective the health care of the elderly (60 years or older); Presenting a health care model, understood as: “Logical systems that organize the functioning of Health Care Networks, articulating the relationships between the components of the network and the health interventions, defined according to the



demographic and epidemiological situations and the social determinants of health, in force at a given time and in a given society”. (From: <https://bit.ly/2N2K8KV>). Discrepancies will be resolved by a third reader. To analyze the agreement between the readers, the Kappa coefficient will be calculated in both phases of the selection. Data extraction will be performed by two researchers independently. The risk of bias analysis of the articles included in the review will be performed using the Joanna Briggs Institute (JBI) assessment protocol for diagnostic test studies. The results of the included articles will be synthesized through subgroup analysis and expressed in tables.

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