

REVIEW

Conceptualizations of clinical leadership: a review of the literature

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Department of Public Health Medicine, School of Nursing and Public Health, College of Health Sciences, University of KwaZulu-Natal, Durban, South Africa **Introduction:** Poor patient outcomes in South African maternal health settings have been associated with inadequately performing health care providers and poor clinical leadership at the point of care. While skill deficiencies among health care providers have been largely addressed, the provision of clinical leadership has been neglected. In order to develop and implement initiatives to ensure clinical leadership among frontline health care providers, a need was identified to understand the ways in which clinical leadership is conceptualized in the literature.

Design: Using the systematic quantitative literature review, papers published between 2004 and 2016 were obtained from search engines (Google Scholar and EBSCOhost). Electronic databases (CINHAL, PubMed, Medline, Academic Search Complete, Health Source: Consumer, Health Source: Nursing/Academic, ScienceDirect and Ovid®) and electronic journals (*Contemporary Nurse, Journal of Research in Nursing, Australian Journal of Nursing and Midwifery, International Journal of Clinical Leadership*) were also searched.

Results: Using preselected inclusion criteria, 7256 citations were identified. After screening 230 potentially relevant full-text papers for eligibility, 222 papers were excluded because they explored health care leadership or clinical leadership among health care providers other than frontline health care providers. Eight papers met the inclusion criteria for the review. Most studies were conducted in high-income settings. Conceptualizations of clinical leadership share similarities with the conceptualizations of service leadership but differ in focus, with the intent of improving direct patient care. Clinical leadership can be a shared responsibility, performed by every competent frontline health care provider, regardless of the position in the health care system. **Conclusion:** Conceptualizations of clinical leadership among frontline health care providers arise mainly from high-income settings. Understanding the influence of context on conceptualizations of clinical leadership in middle- and low-income settings may be required.

Keywords: clinical leadership, conceptualizations, frontline health care providers

Introduction

Clinical leadership plays a key role in ensuring both quality patient care and creating a healthy and safe clinical work environment. ¹⁻³ Poor patient care and adverse events have been reported in health facilities around the world, prompting health systems to call for strong clinical leadership. ¹⁻³

In South Africa, in maternal health settings, poor care has been associated with inadequate competencies among health care providers and poor clinical leadership,^{4,5} resulting in recommendations emphasizing the need to improve clinical skills and to improve clinical mentoring and clinical leadership.^{2,4,5} While programs to develop clinical skills, particularly lifesaving skills, have been rolled out actively,^{6,7} less attention has been paid to the provision of clinical leadership.

Correspondence: Solange Mianda Department of Public Health Medicine, School of Nursing and Public Health, College of Health Sciences, University of KwaZulu-Natal, Room 236, Second Floor George Campbell Building, Durban, South Africa Tel +27 84 279 4310 Email solange.zoe60@gmail.com Initiatives to promote and develop clinical leadership among frontline health care providers have been implemented in the UK, the USA, Canada and Australia. However, in Africa generally and in South Africa specifically, there has been slow progress in promoting and developing clinical leadership among frontline health care providers,⁸ with the concepts of clinical leadership and clinical leadership development still underresearched.⁸ Furthermore, the literature on leadership in the health sector focuses mostly on health service leadership rather than on clinical leadership of frontline health care providers.⁹

Frontline health care providers, for example, nurses, midwives, allied health care providers and doctors providing direct patient care, are well positioned for providing, and benefiting from, the clinical leadership required to ensure both quality patient care and a healthy and safe clinical work environment. However, in many cases, frontline health care providers are neither clear about what is clinical leadership nor are well prepared to provide it. Amoreover, front-line health care providers do not have clear career pathways to encourage them to engage in clinical leadership roles.

Toward describing what is clinical leadership among frontline health care providers, a literature review was conducted as part of a doctoral research project. The overall aim of the doctoral project was to develop a model of clinical leadership among frontline health care providers in labor wards of district hospitals in KwaZulu-Natal, South Africa.

Aim

The aim of the literature review was to establish from published literature how clinical leadership is conceptualized, from the perspective of frontline health care providers.

Design

The systematic quantitative literature review method¹⁵ was followed to search and identify relevant literature and to extract conceptualizations of clinical leadership among frontline health care providers. Published literature was reviewed and guided by the question: "How is clinical leadership conceptualized among frontline health care providers"?

Search method

The search started within large search engines (Google Scholar and EBSCOhost). The search extended to electronic databases (CINHAL, PubMed, Medline, Academic Search Complete, Health Source: Consumer, Health Source: Nursing/Academic, ScienceDirect and Ovid®). Lastly, electronic journals (Contemporary Nurse, Journal of Research in

Nursing, Australian Journal of Nursing and Midwifery, International Journal of Clinical Leadership) were searched. The search was limited to articles published between 2004 and 2016, to ensure the most recent published literature would be obtained through the review. The search terms included "clinical leadership" in combination with: "conceptualization", "characteristics", "definition", "medical", "perceptions", "perspectives" and "roles"; and "frontline leadership" in combination with: "nursing", "perceptions", "perspectives", "roles", "characteristics", "conceptualization" and "definition". The reference sections of accessed articles were also consulted to ensure the review was comprehensive.

Research papers were considered for inclusion in the review if they met the following criteria: 1) original research paper published in a peer-reviewed journal; 2) gray literature; 3) exploring definitions/conceptualizations/perceptions of clinical leadership; 4) from the perspectives of frontline health care providers; and 5) published in the English language. Studies that did not explore clinical leadership among frontline health care providers, studies that explored health care leadership, literature reviews and systematic reviews were excluded.

Assessing publications

The literature search resulted in 7256 citations. Figure 1 presents the study flow mapping out the number of records identified, included and excluded and the reasons for their exclusion. After screening 230 potentially relevant full-text papers for eligibility, 183 papers were excluded because they explored health care leadership and 39 papers were excluded for not exploring clinical leadership among frontline health care providers or being literature reviews. Eight papers met the inclusion criteria and were analyzed for the review.

The quality of studies reviewed was appraised using the most appropriate tool. The "strengthening the reporting of observational studies in epidemiology" (STROBE),16 the "consolidated criteria for reporting qualitative research" (COREO)¹⁷ and the "mixed methods appraisal tool" (MMAT)¹⁸ were used for the appraisal. Against the STROBE criteria, the articles reporting the results of the quantitative studies did not provide clear descriptions of study designs. However, they included sound descriptions of variables, data collection methods and data analysis. Against the COREQ criteria, the qualitative studies contained several shortcomings, particularly related to the implementation of critical reflexivity^{19,20} and the relationship between researchers and participants. Furthermore, poor alignment was observed between the reported methodological orientation underpinning the studies and the data collection and analysis

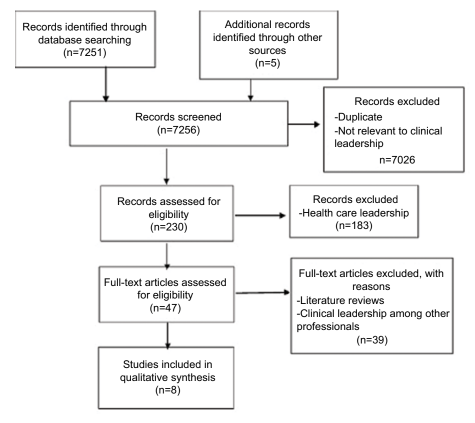


Figure I Study flow mapping out the number of records identified, included and excluded and the reasons for their exclusion.

methods. Against the MMAT criteria, although the rationale for integrating quantitative and qualitative methods was explained, there was neither clear indication of the process implemented for the integration of data nor clear indication of the limitations associated with the integration. Overall, studies used appropriate methodological approaches. Two studies, one qualitative and the other quantitative, utilized research designs with sufficient strength to produce transferable and generalizable findings.^{21,22} The deficiencies identified in different studies did not detract from the purpose of this literature review.

Constructing the database

From each paper exploring conceptualizations of clinical leadership, the following information was recorded in a database: setting where the study was conducted; study aim, study design, study population and sample size; the clinical field in which the studies were conducted and conceptualizations of clinical leadership.

Recording data in the database

Papers were recorded in the database to check whether the categories created assisted to capture relevant data. No corrections were needed with the categories identified. The method section for the literature review was drafted. Finally, articles included were thematically analyzed to establish conceptualizations of clinical leadership among frontline health care providers.

Results

A total of eight papers published between 2004 and 2016 were included in this review. Table 1 presents the characteristics of identified studies.

Study settings

Three papers report on studies conducted in Australia,^{19,23,24} three in the UK,^{20,21,25} one in Ireland¹⁴ and one study conducted in New Zealand.²²

Aims of the studies

All eight studies were designed to identify, explore, investigate, describe or capture the views of frontline health care providers on the concept of clinical leadership.

Study design

The papers included in the review reported on the implementation of a diversity of study designs: qualitative, quantitative and mixed method designs were used.

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Table I Characteristics of identified studies

Study setting and author (year)	Study aim	Study design	Study population and sample size	Clinical field	Key findings – clinical leadership conceptualized as
Australia; Stanley et al (2013) ²³	Identify how clinical leadership is perceived based on the experiences of ambulance service staff	Study design: sequential mixed method using: literature review and expert review to inform questionnaire design, quantitative descriptive survey and qualitative descriptive survey Data collection: document reviews, self-administered questionnaires and individual in-depth interviews Data analysis: thematic analysis to develop questionnaire, descriptive statistics for characteristics of clinical leaders and thematic analysis for conceptualizations of clinical leadership	Ambulance service staff – 250	Ambulance services	- the qualities and competence of leaders (caring, moral values, skill and experience ability to promote change, ability to impact on standards of care) - having the resources necessary to perform tasks effectively
Australia; Stanley et al (2017) ²⁴	Identify how the concept of clinical leadership is perceived by allied health professionals	Study design: quantitative descriptive survey Data collection method: self-administered, closed questions with open options Data analysis: descriptive statistics and content analysis	Allied health professionals – 307	Allied health professions	 the qualities and competence of leaders (communication, clinical competence, approachability, setting direction, role model) a responsibility/role for everyone and not located at specific levels within the health system
Australia; Ennis et al (2015) ¹⁹	Explore the perceptions of nurses of what constitutes effective clinical leadership	Study design: grounded theory Data collection method: semi- structured and individual interviews Data analysis: constant comparative analysis	Nurses – 12	Mental health	- the qualities and competence of leaders (ability to remain calm and confident in time of crisis and uncertainty, manage unpredictable situations)
UK; Burns (2009) ²¹	Explore the concept of clinical leadership	Study design: descriptive phenomenology Data collection method: in-depth individual interviews Data analysis: descriptive phenomenology	General practice nurses – 12	Nursing	- the qualities and competence of leaders (being there; available to support, advise, encourage and guide as necessary; understanding of the role of clinical leadership to provide support as required)
UK; British Medical Association (2012) ²⁵	Explore perspectives of medical doctors on clinical leadership	Study design: not specified Data collection method: focus group discussions and semi-structured questionnaires Data analysis: not specified (probably thematic analysis)	Doctors (GPs, consultants, staff grade, specialty doctors, associate specialists) – 70		- the qualities and competence of leaders (role modeling, provide vision, able to gain support and influence others, demonstrate expertise) - being clinically engaged - distinct from (health service) management
UK; Mendis and Paton (2014) ²⁰	Explore opinions on clinical leadership	Study design: sequential mixed methods; literature review to inform questionnaire design, quantitative descriptive survey and qualitative descriptive survey Data collection: self-administered questionnaires with multiple answer options and individual semi-structured interviews with open-ended options Data analysis: descriptive statistics and thematic analysis	Trainee registrars – 247	Medicine	- the qualities and competence of leaders (reflective practice, moral values, do no harm, good communication skills, role model, competence, clinical decision-making, acting in the patient best interest) - important in promoting professionalism and teamwork - delivering change in patient care

(Continued)

Table I (Continued)

Study setting and author (year)	Study aim	Study design	Study population and sample size	Clinical field	Key findings – clinical leadership conceptualized as
Ireland; McNamara et al (2011) ¹⁴	Describe views of clinical leadership	Study design: not specified Data collection method: focus group discussions using topic guide Data analysis: thematic analysis	Nurses – 144	Nursing and midwifery	- the qualities and competence of leaders (influencing and motivating others to deliver effective patient care, requiring practical expertise) - representing the nursing contribution to care - effective teamwork
New Zealand; Trimmer (2007) ²²	Explore the perception of clinical leadership	Study design: quantitative, descriptive and comparative Data collection: self-administered closed questions with open options distributed via mail Data analysis: descriptive, comparative statistics and thematic analysis of open questionnaire	Registered nurses – 21	Mental health	- the qualities and competence of leaders (role model, mentor, assess performance, communicate) - related to staff retention - improving patient outcomes - related to organizational support - continued medical education

Abbreviation: GP, general practitioner.

Grounded theory and phenomenology were used inductively to generate conceptualizations of clinical leadership from the experiences of frontline health care providers. Constant comparative analysis and thematic analysis contributed to identifying key domains of clinical leadership from the perspectives of frontline health care providers.

Deductive quantitative designs were used to test the level of agreement with variables contained in existing frameworks describing clinical leadership. Based on the scoring of descriptive statements, conceptualizations of clinical leadership were advanced.

Sequential mixed methods design used literature reviews, expert reviews and in-depth interviews to inform questionnaire design to advance descriptions of clinical leadership, with which respondents could indicate the level of agreement.

Study population and sampling strategies

Studies comprised frontline health care providers (nurses, midwives, ambulance personnel, allied health professionals and doctors from different specialties).

Purposive sampling was used in the qualitative studies to select participants. Homogeneous sampling was used to capture the perspectives of clinical leadership from a particular perspective, for example, nurses, midwives, allied health professionals or ambulance personnel. Heterogeneous sampling was used to elicit multiple perspectives on clinical leadership, for example, doctors from different specialties. Online surveys, training programs, student databases and health service provision sites were used to recruit participants

in the quantitative studies. The response rates of survey questionnaires ranged between 6.1% and 56.0%. The sample sizes enrolled in the identified studies ranged from small numbers (n=12) in the qualitative studies to relatively large numbers in the survey-based designs (n=307).

Clinical field in which the studies were conducted

Conceptualizations of clinical leadership were explored from the perspective of frontline health care providers in mental health, medical practice, nursing and midwifery, ambulance services and residential facilities. Allied health professionals' perspectives on clinical leadership were also explored.

Conceptualizations of clinical leadership

Conceptualizations of clinical leadership as gleaned from the studies included in the review can be grouped into six distinctive broad themes:

- Clinical leadership conceptualized as having a focus on patient care: clinical leadership was conceptualized as having a focus on direct patient care. 14,20,22
- 2. Clinical leadership conceptualized as purpose: clinical leadership was conceptualized as having the purpose of delivering change in the quality of direct patient care and, furthermore, to motivate members of the team to provide effective health care that is safe and satisfying to patients. Clinical leadership was also perceived as having

the purpose of promoting staff retention and providing organizational support, in the effort to improve patient outcomes. 14,20,23

- 3. Clinical leadership conceptualized as the qualities of clinical leaders: clinical leadership was conceptualized as the qualities and competencies of clinical leaders. Qualities attributed to effective clinical leaders include approachability, role modeling, visibility and availability to support, advise and guide, capacity to remain calm and confident in crisis, ability to gain support and influence others, ability to promote change, ability to communicate effectively and impact on standards of care. 14,19-23,25
- 4. Clinical leadership conceptualized as the competencies of clinical leaders: clinical leaders' competencies included demonstrating clinical expertise; being clinically focused, remaining clinically engaged, understanding clinical leadership roles and clinical decision making. 14,19-23,25
- 5. Clinical leadership conceptualized as roles: clinical leadership was conceptualized as a role to be fulfilled by every frontline health care provider, regardless of the position in the health system. Clinical leadership roles identified included setting direction, providing the vision and promoting professionalism, teamwork, interprofessional collaborations, good practice and continued medical education. Clinical leadership was also perceived as representing the nursing contribution to patient care and having the resources to perform tasks effectively. 14,22,23
- Clinical leadership conceptualized as distinct from health service management: clinical leadership was not linked to a position held within the management structure and hierarchy of the organization. 19,20,24,25

Discussion

This review was conducted to explore conceptualizations of clinical leadership in the literature, from the perspectives of frontline health care providers. Eight papers met the inclusion criteria. The papers were reviewed for quality and content, and conceptualizations of clinical leadership were summarized and synthesized.

All eight papers included in the review reflect studies conducted in high-income settings. Although health systems around the world share basic similar structures, the context in which clinical leadership is exercised might differ between high-income and low- and middle-income settings. Low- and middle-income settings generally suffer from underresourced and poorly managed health systems, which might challenge clinical leadership and the ways in which it is conceptualized and experienced by health care providers.

Thus, transferability of findings from this literature review to clinical leadership among frontline health care providers in South African labor wards might be compromised. Original research focusing on conceptualizations of clinical leadership in low-and middle-income settings, including South Africa, is recommended for understanding contextual influences on conceptualizations of clinical leadership among frontline health care providers.

Conceptualizations of clinical leadership uncovered in this review were thematically depicted as purpose, as qualities of leaders, as competence of leaders, as a set of roles to be performed and as a position of authority. The thematic depictions of clinical leadership may not be conceptually distinct from conceptualizations of health services leadership. Clinical leadership and health service leadership may indeed be similarly conceptualized and share characteristics. However, a different focus may be evident, with clinical leadership focusing on direct patient care 14,21,22 and health service leadership focusing on providing a supportive context (policy, strategy and resource allocation), within which effective clinical leadership and optimal patient care may be exercised. 3,26

Clinical leadership is distinct from health service management. ^{19,20,24,25} In clinical settings, clinical decisions are made by frontline health care providers within clinical teams. ^{2,27,28} Frontline health care providers exercise their leadership roles in health service management through expert power, by virtue of their training and specialist knowledge, rather than through a position in the management hierarchy. ^{27,29}

Clinical leadership was conceptualized as a role to be performed by every frontline health care provider in direct contact with patients, regardless of the position held in the organizational hierarchy. 14,21,22,27 Shared clinical leadership models depart from traditional leadership models in that leadership is distributed among individuals instead of being embodied in one individual.^{28,30} Shared clinical leadership promotes teamwork, where each team member's skills and experiences are valued and used to attain optimal patient outcomes.^{28,30} Shared clinical leadership relies on human relations, influence and democracy, within flatter organizational structures. ^{27,28} The challenges with shared clinical leadership, however, might be how to adopt models of shared clinical leadership in predominantly hierarchical organizational structures.^{28,31} In emergency situations when rapid decisions are required, the democratic nature of decision making in shared leadership might not allow sufficient consultation with everyone involved. 28,31 Shared clinical leadership may be thwarted in clinical settings where professional power

differentials exist, for example, in doctor-led services, where nurses and midwives may be reticent to make clinical decisions they indeed are empowered to make.^{32,33}

The purpose of clinical leadership appears to be influenced by a service orientation, 14,21-23,34 primarily service to patients and secondarily to staff, but for the sake of optimal patient care. 11

Frontline health care providers conceptualized clinical leadership as a set of roles, highlighting the roles of the leader as visionary, as a role model and as an expert, coach and mentor that contribute to building excellence and interpersonal trust and teamwork. 14,21–23

Conceptualizations of clinical leadership, which foregrounded the qualities and competencies of clinical leaders, may be influenced by trait and behavioral leadership theories. 14,19,20,23,24,26 However, a particular emphasis seems to have been placed on the actual clinical expertise of the clinical leader. 22,25 This suggests that fundamental to the provision of clinical leadership is clinical competence. Clinical competence is required to build the clinical skills and expertise of the individual and team and to lift standards of patient care. 23 Approaches to building clinical competence can incorporate principles of shared leadership in an organizational culture of cooperation toward the attainment of optimal patient care. 28,35

Conceptualizations of clinical leadership from the perspective of frontline health care providers were extracted from the literature, identifying key features of clinical leadership. However, what does not transpire from the literature is how the conceptual characteristics of clinical leadership are implemented in the clinical setting. Hence, one potential research agenda is to conduct a primary study to establish how different conceptual characteristics of clinical leadership are connected to optimal patient care. Furthermore, the body of published works on clinical leadership from the perspective of frontline health care providers is limited and therefore does not permit comparisons of conceptualizations among different clinical professions. A primary study to explore profession-specific conceptualizations may well be indicated.

Strengths of the study

This review highlights the diversity, extent and gaps of the research on the conceptualizations of clinical leadership among frontline health care providers. Further, the review has identified key directions for further research on conceptualizations of clinical leadership.

Limitations of the study

Although rigorous steps were followed in this review, we are also aware of some limitations.

- First, studies may have been omitted from the review if they were not published in the databases searched or if they were published in languages other than English.
- Second, the decision to limit the search to articles that reported conceptualizations of clinical leadership among "frontline health care providers" reduced the range of articles included in the review.

Conclusion

Frontline health care providers through this review conceptualized clinical leadership as purpose, qualities and competence of leaders, as a set of roles to be performed and as a position held in the organizational hierarchy. Frontline health care providers conceptualized clinical leadership as being distinct from health service leadership, with a direct patient care focus requiring highly clinically competent frontline health care providers to produce optimal patient care. Clinical leadership roles may be shared among frontline health care providers, regardless of the position held in the organizational hierarchy, to ensure positive patient outcomes. However, shared clinical leadership works best in flatter organizational structures and nonhierarchical patterns of human relationships. Strong hierarchical organizational structures and ways of relating may present a challenge to the implementation of shared clinical leadership in clinical settings. Further research to explore the influence of context and organizational structure on conceptualizations of clinical leadership may be required.

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Author contributions

SM (University of KwaZulu-Natal) was the project leader involved throughout the study processes, from project design to write-up.

AV (University of KwaZulu-Natal) is the first author's PhD supervisor who made conceptual contributions and provided technical guidance throughout the writing processes (revising the article and approval of the final version for submission).

All authors contributed to data analysis, drafting and revising the paper and agree to be accantable for all aspect of the work.

Disclosure

The authors report no conflicts of interest in this work.

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