Family Involvement in Caring for Inpatients in Acute Care Hospital Settings: A Systematic Review of Literature

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Abstract
Family members, also known as patients’ guardians (PG) are involved in caring for inpatients in acute care hospital settings. The practice is adopted from Family Centred Care (FCC) approach. This literature review aimed to provide an overview of key findings in literature on the practice of involving PGs in acute care hospital settings. We used a systematic literature search to select original research articles or systematic reviews published in English between 2008 and 2019 that discussed PGs in acute care hospital settings. Studies that discussed PGs in long-term care hospital or in-home settings were excluded from this literature review. Literature was sought from CINAHL, MEDLINE, and PsycINFO. CASP and JBI checklist was used to appraise the full-text articles for inclusion in the literature review.

Twenty-six articles were included. Findings show that there is limited literature on this topic although healthcare institutions involve PGs in their routine inpatient care. Three themes emerged from the review; the FCC approach, roles of PGs in acute care hospitals, and implications of involving PGs in acute care hospitals.

PGs offer any care that is left undone by nurses in acute care hospitals to ensure that their patients’ needs are met. However, their involvement is not consistent with FCC principles. This leads to physical, psychosocial, and economic implications for PGs. We recommend that nurse practitioners should consistently implement FCC principles to enable PGs to offer meaningful care to their inpatients.

Keywords
patient’s guardian, family centred care, acute care hospital, family caregiver

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Introduction
This paper provides a review of literature, using a systematic search, regarding the involvement of family members commonly known as patient guardians (PG) in caring for inpatients in acute care hospital settings. A PG is a family member or friend who voluntarily offers to stay with an inpatient either throughout the period of hospitalization or part of the hospitalization period to provide physical, psychosocial, or spiritual care (Gwaza et al., 2017). The following are some of the synonyms used by different authors to describe a PG; informal caregiver (Ambrosi et al., 2017), hospital guardian (Hoffman et al., 2012), family member (Liput et al., 2016), patient’s family (Khosravan et al., 2014), the family caregiver (Dehghan Nayeri et al., 2015), in-hospital informal caregivers (Lavidaniti et al., 2011), for this literature review, all these shall be addressed as PG.

The presence of PGs and their involvement in caring for acutely ill adult inpatients is a common practice in African countries (Aziato & Adejumo, 2014; Phiri et al., 2017; Söderbäck & Christensson, 2008; Yakubu et al., 2018), the Middle East (Mobeireek et al., 2008), and Asia (Ito et al., 2010). In Europe, the presence of PGs in acute care hospitals is becoming more evident with the increase in the burden of chronic disease and increased life expectancy (Ambrosi et al., 2017; Caporaso et al., 2016). PGs are involved in caring for

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acutely ill adult inpatients due to cultural expectations (Alshahrani et al., 2018; Solum et al., 2012) and shortage of staff in the healthcare delivery system, (Ambrosi et al., 2017; Auslander, 2011; Phiri et al., 2017). Shortage of Health Care Workers (HCW) is one of the major direct causes of poor healthcare service delivery (Bradley et al., 2015; Shangwa, 2015).

With the recognition and adoption of the patient and family-centred care approach (Greene et al., 2012), involving PGs is recognized as one way of improving the quality of healthcare services. Partnership and collaboration between the nurses, patients, and PGs are regarded to be a standard component of care in hospitals yet it is not stipulated how this should be implemented (Kuo et al., 2012). There are no policies, regulations, and guidelines on the involvement of PGs in an acute care hospital setting (Dehghan Nayeri et al., 2015; Hoffman et al., 2012; Khosravan et al., 2014). The lack of clarity on the role of PGs in the hospital settings leads to inconsistent and ineffective communication between nurses and PGs. Alshahrani et al. (2018) reported that nurses withdraw from interacting with patients for fear of taking responsibility due to uncertainty on how they are supposed to be involved in the caring role. FCC is a model of care characterised by partnership and collaboration between HCW and the family in all aspects of child care (Festini, 2014). FCC was initiated to meet the psychosocial and developmental needs of children in recognition of the essential role the family plays in promoting the health and well-being of children (Majamanda et al., 2015). The principles of FCC are information sharing, respect, honouring differences, partnership, collaboration, and negotiation (Kuo et al., 2012). The benefits of FCC are; improved health outcomes for children, effective allocation of resources, increased patient, family, and HCW satisfaction, and promotion of parent-child bond (Coyne, 2015; Majamanda et al., 2015). Given the benefits of FCC, various healthcare institutions have adopted FCC in their models of patient care, not only in acute paediatric care settings but also in acute adult care settings (Alipoor et al., 2016; Auslander, 2011; Khosravan et al., 2014; Mackie et al., 2018; Solum et al., 2012).

Table 1. Search Terms.

| 1 | 2 | 3 |
|---|---|---|
| **Patient guardian** | **Caring** | **Inpatients** |
| Patient guardian* | Caring* | Adult inpatient* |
| Hospital guardian* | Participate* | Hospitalised patient* |
| **Family caregiver** | **Informal caregiver** | **Guardian** |
| Family caregiver* | Involve* | Family centred care* |
| Informal caregiver* | Care experiences* | Admitted patient* |
| Guardian* | Family engagement* | Lay caregiver* |
| Companion* | Family involvement* | Patient and family centred care* |
| Inpatient companion* | | Patient focused care* |
| Lay caregiver* | | |
| Unpaid care worker* | | |
| Patient companion* | | |
| Caregiver* | | |
| Family member* | | |
| Unpaid care giver* | | |
| Hospital caregiver* | | |

**Methods**

We used a systematic review of the literature method that explores existing literature to provide an overview of key findings and debates that exist in theory and practice. The key findings may lead to new research objectives and thereby advance nursing research, theory, and practice (Hopia et al., 2016; Whittemore et al., 2014).

**Search Strategy**

A systematic literature search was conducted to understand the practice of involving PGs in caring for acutely ill adult inpatients. At the beginning of the literature search, a list of search terms was developed using synonyms used in literature to describe PGs that are involved in the care of inpatients.

Table 1 shows the search terms that were used to search for the literature based on the concepts identified from the research question; what are the perspectives of nurses and family members in the practice of involving PGs in caring for adult inpatients in acute care hospital settings? We sought guidance from the librarian on how to create a logic grid for the literature search from various databases.

CINAHL, MEDLINE, and PsycINFO are the databases that were used to search for literature that discussed PGs in acute care hospital settings. These databases were selected based on their relevance to the research topic. The terms in each concept were combined using Boolean OR and concepts 1, 2, and 3 were combined using Boolean AND. The same search terms were used across all the databases. De-duplication of articles that were found in more than one database was carried out using endnote.

Search alerts were set up after the initial search process to receive notifications about any new publications on the topic. Some references were identified manually by searching from related literature from the retrieved articles in Google Scholar.

**Inclusion Criteria**

This literature search includes articles retrieved during the specified search period that met the following criteria to achieve the objectives of the literature review:
Articles published in English between 2008 and 2019.
- Primary studies and systematic reviews that used either qualitative or quantitative or mixed methods approach.
- Studies that discuss PGs looking after adults or children in an acute or critical care hospital setting.

Exclusion Criteria
The following publications were excluded from this literature review:
- Commentaries, editorials, papers, or posters.
- Articles not published in English.
- Studies that discuss PGs in a long-term or chronic care hospital setting.
- Studies that discuss PGs for palliative care patients in an acute care hospital setting.
- Studies that discuss PGs in-home care settings.

Critical Appraisal
Following the initial search, titles and abstracts were read for relevance to the literature search objectives. Full texts of all selected articles that addressed the search objectives were retrieved. These were read several times and appraised using the Critical Appraisal Skills Program (CASP) qualitative research checklist (CASP, 2013) for qualitative studies and the Joanna Briggs Institute (JBI) critical appraisal for analytical cross-sectional studies (JBI, 2017) for quantitative studies. The JBI approach provides a pragmatic systematic review that aims at including a summary of the best available evidence. The use of a standardized tool allows the evaluation of evidence using structured questions and facilitates transparent and repeatable appraisals (Buccheri & Sharif, 2017). The appraisal assessed the methodological quality of the studies by identifying the strengths and weaknesses in the design, conduct, and analysis of each study using the appraisal criteria (Aromataris & Munn, 2017). Articles that met satisfactory methodological quality during the appraisal were included.

Results
Figure 1 shows articles that were reviewed, included and excluded. After the appraisal, twenty-six articles met the inclusion criteria and were therefore included in this literature review. Out of these 26 studies, seven were qualitative, fifteen quantitative, and four mixed methods. Ten studies were from Europe, Four from Africa, Three from Asia and Australia, and one from America. These articles are summarised in Table 2.

The data was analysed by grouping similar findings into categories which were further refined into patterns and then into themes (Whittemore et al., 2014). The data identified from these articles informed this literature review.

The following three themes were identified from the literature: family-centred care (FCC) approach, roles of PGs in an acute care hospital setting, and implications of involving PGs in an acute care hospital setting.

Family Centred Care Approach
Thirteen studies are included in this theme; two were mixed-methods studies, four were qualitative and the rest were quantitative studies. This theme describes the evidence on the implementation of the FCC approach in different settings.

The continuous physical presence of family members in acute care hospital settings and their involvement in caring for inpatients is a practice that has been adopted from the Family-centred care (FCC) approach. Although family members are willing to be involved in caring for inpatients (Ewart et al., 2014), the implementation of FCC has been problematic and inconsistent worldwide (Coyne, 2015). Nurses know FCC principles but they involve PGs to share the workload (Coyne et al., 2011; Phiri et al., 2017). Some of the identified barriers to FCC are: nurses attitude (Rostami et al., 2015), poor communication between nurses and PGs (Hoffman et al., 2012), lack of negotiation, poor staffing levels, organisational policy (Alshahrani et al., 2018; Phiri et al., 2017; Segaric & Hall, 2015), the power imbalance between HCWs and PGs (Söderbäck & Christenson, 2008) and over-dependence of nurses on PGs (Coyne, 2015).

Phiri et al., (2017) reported that Registered Nurses in Malawi listed information sharing and partnership as what it means to involve PGs. However, they involved the family to share the workload and to give themselves time to do other administrative duties due to the shortage of nurses and not to partner with the family. Involving PGs in the care of hospitalized children was perceived as time-consuming and demanding because some PGs were slow to understand some information and learn new skills. The nurse-PG relationship in this study was characterised by a lack of trust and a lack of negotiation of roles due to poor communication (Phiri et al., 2017).

Similarly, Segaric & Hall (2015) and Coyne (2015) revealed that nurses were able to define FCC and its principles. Parents, on the other hand, were not able to clearly define FCC. Parents participated in offering care to their hospitalised children because they perceived performing Activities of Living (AL) as their responsibility. Parents perceived that their role was to assist busy nurses to ensure that their children received good care. Children reported that they felt safe to have their parents around because they provided them with comfort in the unfamiliar and frightening hospital environment. Nurses on the other hand acknowledged that they were too busy to offer basic care; hence their role was...
researchers to do technical procedures and administration work. The nurse-PG relationship was characterised by a lack of partnership, communication, and negotiation of roles (Coyne, 2015).

Furthermore, findings from Alshahrani et al. (2018) revealed that the practice of involving PGs in acute medical wards was characterised by a lack of role clarity between nurses and PGs due to lack of communication and negotiation. Lack of policy that would articulate the roles and responsibilities of patients, PGs, and nurses on the involvement of PGs in the care of inpatients led to nurses avoiding interaction with PGs (Alshahrani et al., 2018).

FCC advocates for a mutual partnership between the family and nurses in the care of hospitalised children. It is characterised by mutual respect, timely and unbiased sharing of information, and collaboration between the PGs.
## Table 2. Summary of Articles Included in the Literature Review.

| No. | Author/Year published/ Country | Title/Aim/Objectives | Methodology | Themes | Conclusion |
|-----|--------------------------------|----------------------|-------------|--------|------------|
| 1   | Hoffman et al., 2012 Malawi    | Utilization of family members to provide hospital care in Malawi: the role of hospital guardians  
To characterise guardian population and explore their role in the healthcare system of KCH | Mixed methods  
Quantitative survey, 60 guardians, simple random and convenience sample  
In-depth interviews with guardians, HCWs and managers  
Descriptive analysis, emergent coding | • PG demographics  
• Impact of caring role | Poor FCC implementation as characterised by poor communication between HCWs and nurses. PG needs were not considered when involving them in the care. |
| 2   | Khosravan et al., 2014 Iran    | Family participation in the nursing care of the hospitalized patients | Comparative descriptive  
253 family members quota sampling  
83 nurses, census sampling  
Questionnaire  
Descriptive stats and chi-square | • PG demographics  
• Impact of caring role | PGs voluntarily participate in the care of inpatients. Poor partnership and collaboration between PGs and HCWs leads to increased burden to the PGs |
| 3   | Ewart et al., 2014 England    | PFCC on an acute adult cardiac ward  
To explore the effects of advancing PFCC within acute adult inpatient services | Pre-post-intervention  
Survey, questionnaire  
Convenience sample  
13 PGs, purposive sample | • FCC principles | Collaboration and partnership between PG, patient and HCW in care provision has positive impact on patient and PG hospital experience |
| 4   | Alipoor et al., 2016, Iran    | Care experiences and challenges of inpatients companions in Iran’s healthcare context: A qualitative study  
To investigate the care experiences of inpatients companions at hospital | Qualitative  
In-depth, unstructured interview  
13PGs, purposive sample  
Thematic analysis | • PG roles  
• Impact of caring role | PGs spend a substantial amount of time to voluntarily offer physical and psychological care to inpatients under strenuous conditions. HCW to provide support to meet their needs to help them cope with the caring role |
| 5   | Mackie et al., 2018, Australia | Acute care nurses views on family participation and collaboration in fundamental care  
To understand how family participation and collaboration in care is enacted for hospitalised adult patients and their relatives | Mixed methods,  
Exploratory sequential design  
Observer-as-participant observation  
Semi structured interviews  
16 nurses observed  
14 nurses purposeful sample interviewed  
Descriptive stats  
Qualitative thematic analysis | • Ethical implications of involving PGs  
• Communication and collaboration in FCC | Nurses behaviour and attitudes influence implementation of FCC in their practice |
| 6   | Alshahrani et al., 2018, Saudi Arabia & Australia | The involvement of relatives in the care of patients in medical settings in Australia and Saudi Arabia: an ethnographic study  
To understand the role of relatives in patient care and nurses’ roles in relation to relatives | Interpretivist, ethnographic  
Observation, interviews and review of public documents  
Spradley method of analysis of ethnographic enquiry | • PG demographics  
• PG roles  
• Impact of caring role | Need for policy to articulate roles and responsibilities for nurses and PGs in acute hospital settings |

(continued)
| No. | Author/Year published/ Country | Title/Aim/Objectives | Methodology | Themes | Conclusion |
|-----|--------------------------------|-----------------------|-------------|--------|------------|
| 7   | Rostami et al., 2015 Iran     | The effect of education intervention on nurses' attitudes toward the importance of FCC in paediatric wards in Iran. To determine nurses' attitudes towards parents' participation in the care of their hospitalised children in Iran | RCT Experiment; pre-post-follow-up Questionnaire Random sample, 200 paediatric nurses Descriptive and analytical analysis | • FCC principles • Benefits of FCC | Implementation of FCC problematic Educational intervention improves nurses attitudes towards FCC |
| 8   | Segaric & Hall, 2015 Canada   | Progressively engaging: Constructing nurse, patient and family relationships in acute care settings To develop a substantive theory incorporating complex interactional processes and explanations for nurse, patient and family efforts to construct relationships during acute care hospitalisation | Grounded theory Purposive sample of 17 nurses, 13 patients and 10 family members Interviews Constant comparison analysis | • FCC principles • Barriers to FCC | Nurses to initiate relationship with family Workplace conditions and personal factors influence nurse-family relationships |
| 9   | Tehrani et al., 2012 Iran     | Effects of stress on mothers of hospitalised children in a hospital in Iran To investigate the impact of different stressors in mothers of hospitalised children | Cross sectional study Simple random sample 225 mothers Descriptive and inferential analysis | • PG demographics | Need for professional and in depth training of for HCP and nurses on dealing with mothers of hospitalised children |
| 10  | Lee et al., 2012 Malaysia     | Impact on parents during hospitalisation for acute diarrhoea in young children To determine the emotional impact on parents of young children who require hospitalisation for AD | Prospective Convenience sample 85 parents/caregivers Descriptive stats | • PG demographics • Physical, psychosocial and economic impact of the caring role | Hospitalisation of children causes considerable distress and financial burden to parents and disruption of daily routines and missed workdays |
| 11  | Sener & Karaca, 2017 Turkey   | Mutual expectations of mothers of hospitalised children and paediatric nurses who provided care: Qualitative study To identify the mutual expectations of mothers whose children were hospitalised | Descriptive phenomenological study In depth qualitative interview Purposive sample 5 nurses and 24 mothers | • Psychosocial impact of child's hospitalisation • Mothers expectations from nurses • The hospital environment | Children's hospitalization is stressful for mothers. Open and therapeutic communication between parents and nurses contribute to improving quality of care provided to children and their families |
| No. | Author/Years                      | Country         | Title/Aim/Objectives                                                                 | Methodology                     | Themes                                      | Conclusion                                                                 |
|-----|----------------------------------|-----------------|--------------------------------------------------------------------------------------|---------------------------------|--------------------------------------------|---------------------------------------------------------------------------|
| 12  | Söderbäck & Christensson, 2008   | Mozambique      | Family involvement in the care of a hospitalized child: A questionnaire survey of Mozambican family caregivers To articulate Mozambican caregivers expressed needs, expectations and experiences of hospital care and hospital staff | Cross sectional                  | • PG demographics                         | Parents have desire to involve in the care of their hospitalized children. The PGs' expectations are rooted in their poverty, households situation and healthcare system and hierarchical construct of their culture. These influence their communication and relationships hence they view hospital staff as superior. Need to empower the caregivers in the caring process in a cultural sensitive way. |
| 13  | Tsironi & Koulierakis, 2018      | Greece          | Factors associated with parents' levels of stress in paediatric wards To assess the level of stress that parents of hospitalized children experienced and evaluate the association of parents stress and satisfaction and identify its predictors | Cross sectional study            | • FCC principles                          | During paediatric hospitalization, parental needs (Communication, interpersonal healthcare, continuous information and involvement in child care) should be considered to reduce parents' stress and to improve their satisfaction in the quality of care provided. |
| 14  | Coyne et al., 2011               | Ireland         | What does FCC mean to nurses and how do they think it could be enhanced in practice. To report nurses' perceptions and practice of FCC | Survey design                    | • FCC principles                          | To provide good quality FCC nurses need adequate resources, appropriate education, support from managers and support from all members of the multidisciplinary team. |
| 15  | Phiri et al., 2017               | Malawi          | Registered Nurses' experiences pertaining to family involvement in the care of hospitalised children at a tertiary government hospital in Malawi To describe RNs experience of family involvement in the care of hospitalised children at a tertiary hospital | Descriptive qualitative study     | • FCC principles                          | Family involvement in the care of hospitalised children desirable. Its implementation is inconsistent and problematic. Need to regulate family involvement. |
| 16  | Wray, Lee et al., 2011           | UK              | Parental anxiety and stress during children’s hospitalisation: The stay close study To assess anxiety and stress in parents of hospitalized children | Longitudinal study using mixed methods approach | • Implications of the caring role        | Parents experience substantial stress and anxiety when their child is admitted to hospital. Screening for those at high risk for anxiety and implementing |
| No. | Author/Year published/ Country | Title/Aim/Objectives | Methodology | Themes | Conclusion |
|-----|--------------------------------|----------------------|-------------|--------|------------|
| 17  | Auslander, 2011 Israel         | Family caregivers of hospitalised adults in Israel: A point prevalence survey and exploration of tasks and motives. To estimate the extent of inpatient caregiving by family members of patients hospitalized in acute care hospitals in Israel, and its caregiver and patient correlates. | Survey 513 convenience family caregivers Descriptive and inferential analysis | FCC principles | Staff should identify caregivers, assess their motivations, and help determine appropriate tasks |
| 18  | Caporaso et al., 2016 Italy    | Characteristics of caregivers attending adult and paediatric patients in Milan Hospital. To investigate in depth characteristics and needs of caregivers involved in adult and paediatric patients who are receiving treatment for acute pathologies in hospital | Questionnaire 364 caregivers | PG demographics FCC principles PG roles | Poor implementation of FCC when involving PG in caring for acute inpatients |
| 19  | Ambrosi et al., 2017 Italy     | Factors affecting in-hospital informal caregiving as decided by families: findings from a longitudinal study conducted in acute medical units. To describe the proportion of patients admitted to acute medical units receiving care from informal caregivers as decided by the family. To identify the factors affecting the numbers of care shifts performed by informal caregivers | Longitudinal study 1464 patients convenience sample | PG roles FCC principles | Families contribute substantially to the care of inpatients especially during the morning and afternoon shifts. Patients are more likely to receive IC when they are risk of prolonged hospitalization and high occurrence of adverse clinical events such as falls, agitation/confusion, pressure sores and use of physical restraints. Higher amount of missed nursing care is associated with higher amount of care shifts by IC |
| 20  | Lavdaniti, Raftopolous et al., 2011 Greece | In-hospital informal caregivers’ needs as perceived by themselves and by the nursing staff in Northern Greece: A descriptive study. To compare the perceptions of the nurses and in-hospital informal caregivers about in-hospital informal care. | Descriptive, non-experimental study 320 nurses and 370 IC in three general hospitals in Greece Questionnaires Descriptive stats | PG coping strategies Impact of caring role | In-hospital IC perceived that they have more educational and informational needs than nurses did. Judges to identify these needs to be able to meet them |
| No. | Author/Year published | Country | Title/Aim/Objectives | Methodology | Themes | Conclusion |
|-----|-----------------------|---------|----------------------|-------------|--------|------------|
| 21  | Ito et al., 2010      | Japan   | Perceptions of Japanese patients and their families about medical treatment decision making. To investigate Japanese patients and their families’ perceptions regarding their actual and desired involvement in ethical decision making during a period of hospitalisation. | Survey, Questionnaire, convenience sample 128 patients and 41 family members | • PG demographics<br>• Information sharing<br>• Decision making preferences for competent patients | Family play crucial role in healthcare decision making even for competent patients. Medical decision making to be done in collaboration with the HCW. |
| 22  | Lin et al., 2016      | Taiwan  | Reasons for family involvement in elective surgical decision making in Taiwan: a qualitative study. To inquire into reasons for family involvement in adult patients’ surgical decision making processes from the viewpoint of patients’ family. | Qualitative, Purposive sample of 12 family members and 12 patients | • PG roles | Family obliged to participate in decision making using their personal resources and connections. Family offers emotional support to patient by helping achieve a good relationship with medical team and protects patient’s rights. |
| 23  | Coyne, 2015           | Ireland | Families and health care professionals’ perspectives and expectations of FCC: hidden expectations and unclear roles. To investigate how FCC was enacted from families and nurses’ perspectives. | Qualitative, grounded theory approach, 18 children, parents and nurses | • FCC model of care<br>• Roles of PG<br>• Communication, negotiation of roles<br>• Implications of the caring role | Families willing to get involved in caring for their sick children in hospital. Hidden expectations and unclear roles stressful for families. Nurses to identify family needs and collaborate with them to provide optimal FCC. |
| 24  | Stuart & Melling, 2014| England | Understanding nurses’ and parents’ perception of FCC. To explore and compare the differences between parents and nurses perceptions of FCC for children’s acute short stay admissions. | Mixed method, Questionnaires | • FCC principles<br>• PG roles | Nurses to facilitate partnership with PGs to effectively implement FCC. |
| 25  | Sifleet et al., 2010   | Australia| Costs of meals and parking for parents of hospitalised children in an Australian paediatric hospital. To explore potential impact on family budget of costs of parking and meals incurred during a child’s hospitalization. | Survey | • Economic implications of caring role | Hospital stay significantly depletes family disposable income. Policy to consider offering three free meals to PGs. Provide facilities with a broad choice of... |
and nurses. FCC requires effective communication between the PG and the healthcare team for both parties to negotiate each one’s role and responsibility in the partnership (Coyne et al., 2011). Effective communication promotes psychological comfort for the patient and the PG (Gondwe et al., 2017).

Contrary to the above findings, Stuart & Melling, (2014) found that nurses were able to partner and collaborate with PGs in a paediatric short-stay ward in England. They effectively negotiated with parents to monitor and document fluid intake for their sick children thereby sharing responsibility in monitoring fluid balance. This demonstrates that it is possible to effectively implement FCC principles when involving PGs in acute care hospital settings. Information sharing and negotiation of caring roles are important in promoting effective FCC (Ibilola Okunola et al., 2017).

The Role of PG in Adult Acute Care Hospital Settings

This theme discusses the activities performed by PGs in acute care hospital settings. Twelve studies; (five qualitative, five quantitative, and two mixed methods studies), are included in this theme. Family members care for their sick relatives throughout their life-cycle. This involves care offered even when they are hospitalised. However, this practice has received ambivalence from both nurses and PGs. Although healthcare institutions have adopted the FCC model of patient care, the role of PGs in an acute care hospital setting is not stipulated (Khosravan et al., 2014; Solum et al., 2012). HCWs recognise their involvement as one way of reducing the burden of shortage of staff in the hospitals (Ambrosi et al., 2017; Phiri et al., 2017). PGs offer any care that is missed by the nurses to ensure that their patients’ needs are met throughout the period of hospitalization. Table 3 summarizes PG roles as analyzed by different authors. PGs offer physical, psychosocial, and spiritual care to inpatients, (Alipoor et al., 2016; Khosravan et al., 2014; Mackie et al., 2018). Alshahrani et al., (2018) described the role of PGs in an acute care hospital setting as complex and undefined because they do anything that they feel needs to be done for their patients. Their lack of knowledge on their rights and responsibilities while in the hospital makes nurses get accustomed to leaving any care for them (Alshahrani et al., 2018; Coyne, 2015). Alshahrani et al., (2018) listed wound dressing, oxygen administration, stopping intravenous fluids, feeding patients, and helping them with toileting and personal hygiene as some of the activities PGs performed for inpatients. Stuart & Melling (2014) listed bathing and dressing the child, changing nappies, feeding, playing with the child, and bed-making as activities that were performed to meet the physical and psychological needs of the child. The following activities were listed as nursing activities; inserting NGT, giving oral and injectable medications, testing blood sugar, checking body temperature,
Table 3. Summary of PG Roles by Different Authors.

| No | Author/Year/Country | Roles |
|----|---------------------|-------|
| 1  | Hoffman et al., 2012 Malawi | Cook and wash for patients, Give oral medication, Wound care and dressing, Nasogastric tube (NGT) feeding, Empty urine bag |
| 2  | Ewart et al., 2014 England | Feeding, Reassure patient, Provide information to HCW, Participate in doctors’ rounds |
| 3  | Khosravan et al., 2014 Iran | Take samples to the laboratory, Turn patient, Feeding patient, Give bedpan, Bath and dress patient |
| 4  | Alipoor et al., 2016 Iran | Physical care, Psychosocial care |
| 5  | Mackie et al., 2018 Australia | Give information to HCW, Advocate for quality care, Fundamental care, Promote patient safety |
| 6  | Dehghan Nayeri et al., 2015 Iran | Bathing patient, Feeding patient, Ambulation, Change beddings, Give medication |
| 7  | Alshahrani et al., 2018 Saudi Arabia & Australia | Activities of daily living, Ambulation, Positioning, Bathing, Monitoring and reporting patient’s progress to HCW, Wound dressing, Oxygen administration, Stopping IV fluids, Read Bible and pray with patient |

Distracting the child during a procedure, and monitoring fluid balance.

Similarly, Hoffman et al., (2012) found that PGs perform a wide range of activities. They reported that PGs cook, wash for patients, assist with giving medication, do wound care and dressing, NGT feeding, emptying urine bags, advocate for their patients, monitor and report patient progress to HCWs. In England, (Ewart et al., 2014), reported that PGs offered basic care, helped to feed the patients, reassured patients, and provided them with information to understand what was happening. PGs also participated in doctors’ rounds. While (Khosravan et al., 2014), in a study conducted in Iran, found that PGs take samples to the laboratory, empty urine bags, turn and feed patients, give patients bedpan and bath and dress patients. In another study conducted in Iran, (Alipoor et al., 2016), stated that PGs offer physical and psychological care to inpatients. They, however, did not elaborate on the actual activities that PGs did that constituted physical and psychological care for their patients while in hospital.

An Australian study, (Mackie et al., 2018), stated that PGs are key informants for HCWs because they provide them with important information regarding patient’s conditions and preferences while in hospital, they advocate for quality care, provide fundamental care and promote patient safety. They also did not specify the actual activities that constituted fundamental care in their context. (Dehghan Nayeri et al., 2015) found that family members performed fewer priority aspects of care that were usually omitted by nurses due to increased workload. These among others included; showering and feeding the patient, ambulation, changing beddings, and providing medication and other medical supplies.

Due to the shortage of nurses, most of the patient care activities remain undone due to time pressure (Ball et al., 2014). The above literature demonstrates that involving PGs in an acute care hospital setting is one way of ensuring that most of the nursing care activities are done. Acutely ill inpatients are usually not able to take care of themselves, they need constant help, monitoring, and support to meet the activities of living and other needs (Ambrosi et al., 2017). Individual and nursing care factors influence the amount of informal care acutely ill patients receive during hospitalisation (Ambrosi et al., 2017). PGs are not aware of the nursing care plan for the patients they were assisting (Caporaso et al., 2016). Families participate in caring for acutely ill patients when they perceive that their patients are not adequately looked after by nurses (Ambrosi et al., 2017).

The above evidence has also shown that nurses, in some settings, leave technical nursing care activities for PGs, like wound care, NGT feeding, oxygen administration, stopping intravenous fluids, and monitoring medication (Hoffman et al., 2012; Alshahrani et al., 2018). This might not be safe for both the patient and the guardian because they may not know the technical aspect of performing such activities accurately. Evidence also demonstrates that the nurse-PG relationship is characterised by poor communication (Alshahrani et al., 2018; Hoffman et al., 2012; Khosravan et al., 2014). PGs were therefore allowed to perform those tasks without being trained or supervised or supported. PGs are more willing to perform familiar activities than those that cause discomfort to their patients because it gives them a feeling of being in control during the stressful hospitalisation period (Stuart & Melling, 2014). The lack of policies to guide the standard practice of involving family members in the care of acutely ill inpatients makes it difficult for nurses to facilitate the participation of PGs because they do not want to take responsibility if something goes wrong in the end (Alshahrani et al., 2018; Phiri et al., 2017). No literature evaluated the impact of involving PG in performing technical nursing activities like wound care and dressing and NGT feeding for acutely ill inpatients. The lack of support and supervision from nurses makes PGs a safety hazard to their patients and themselves.
because they are not trained to offer such care to inpatients (Solum et al., 2012).

PGs provide psychosocial care to their loved ones during the period of hospitalization. The hospital environment is frightening to children, therefore they preferred their parents to stay with them throughout the hospitalisation period to provide them with comfort (Coyne, 2015). This reduces stress. The presence of PGs throughout the patients’ hospitalization period make them feel secure (Alshahrani et al., 2018). Patients want their PGs to stay with them throughout the entire period of hospitalization to keep them company and help them meet some of their needs when nurses are busy. They also helped patients understand some information from the HCWs about their illness and treatment plan. Patients’ wishes, interests, and preferences were safeguarded by the PGs. They advocated for quality care for their patients during hospitalization by asking questions to seek clarification and complaining when they were not happy with some aspects of care (Alshahrani et al., 2018).

PGs play an essential role in ensuring that patients’ spiritual needs are met while in hospital. Alshahrani et al., (2018) revealed that PGs were instrumental in helping patients meet their spiritual needs.PGs read the Bible and prayed with patients in the hospital because they considered their spiritual needs important even when they were unwell in the hospital (Alshahrani et al., 2018).

Implications of the Caring Role to the PGs

Thirteen studies are included in this theme. These comprise of one mixed methods study, six quantitative studies and the rest are qualitative studies. Hospitalisation disrupts PGs’ daily routines (Lee et al., 2012) because they leave their routine roles and assume the new caring role without preparation. This leads to physical, psychosocial, and economic implications for PGs.

Physical Implications of the Caring Role

Lee et al., (2012) reported that some parents experience insomnia and physical exhaustion due to their children’s physical and emotional condition. They reported that children who had more frequent diarrhoea and vomiting required more attention and care from their parents. This kept them busy for prolonged periods until the time the symptoms reduced in frequency (Lee et al., 2012). The noise in the wards from other patients and their PGs in the room and continuous activity from a multidisciplinary team of HCWs disrupted their rest and sleep patterns. Alipoor et al. (2016) found that PGs constantly suffer from caregiver burnout. This is manifested as persistent tension and fatigue because they are unable to cope with the complex care responsibilities. They further stated that PGs usually sacrifice their needs to make sure their patients have well looked after. They stand for prolonged periods, have no food and proper place to rest and sleep (Alipoor et al., 2016). Alshahrani et al., (2018) found that PGs had back, neck, and shoulder pain in the short term due to a lack of training on how they should position themselves when lifting or turning their patients.

Psychosocial Implications of the Caring Role

Hospitalisation is stressful to the patient and the rest of the family (Ambrosi et al., 2017; Tsironi & Koulierakis, 2018). Various factors contribute to the emotional distress of PGs in acute care hospital settings. The behavioural change of patients when they are just admitted leads to emotional distress for their family members (Lee et al., 2012; Wray et al., 2011). PGs feel empathetic, uncomfortable, worried, and anxious when they imagined their patients’ pain postoperatively (Azıato & Adejumbo, 2014).

The separation of PGs from the rest of the family disrupts the normal lives of the entire family (Lee et al., 2012) and this may lead to stress and anxiety for the PGs. PGs reported feeling sad, afraid, and anxious not only for the sick child but for other children at home when they were advised that their child needs to be admitted (Şener & Karaca, 2017). They, however, reported that they felt safe to be in the hospital with the sick child because they knew they would not be able to look after the sick child at home. The ambiguity of the role of PGs in acute care hospital settings leads to poor interaction between nurses and PGs. Alshahrani et al. (2018) reported that nurses avoided interacting with PGs because they were viewed as a burden to them, hence they felt “invisible” in the hospital. The poor relationship between PGs and nurses led to frustration by the PGs.

Economic Implications of the Caring Role

The economic cost of informal care is difficult to quantify (Quattrin et al., 2009) but PGs produce a substantial amount of output in the healthcare delivery system (Ambrosi et al., 2017) because they perform duties that should have been done by a paid worker. The caring role has a considerable financial burden on the PG (Lee et al., 2012; Sifleet et al., 2010). Participation of the PGs in caring for acutely ill inpatients means that they temporarily abandon their routine roles to donate care in the hospital.

Lee et al., (2012) found that 81 out of 85 parents missed workdays to look after their sick children. 34% of parents in this study reported that they incurred a loss of income. The cost included medical expenses at an average of $225.09 and loss of income due to inability to go to work of $20.83 and a travelling cost of $6.96. The median total cost incurred due to such hospitalisation was $252.86 in an average of four admission days. This translated to approximately 16% of the combined family disposable income per month. Sifleet et al., (2010) revealed that an average of 30% of a family’s disposable weekly income was spent on meals and parking. Parents of hospitalised children who offered to stay with their children
Implications for Practice

Most of the articles that met the inclusion criteria for this literature review were done in acute care pediatric settings. This is because little has been documented on involving PGs in adult acute care hospital settings although the practice has been adopted in adult acute care settings in various countries for a long time now (Khorsravan et al., 2014; Söderbäck & Christensson, 2008; Solum et al., 2012; Yakubu et al., 2018). More studies should be done in adult acute care hospital settings on this topic to ascertain the facts on PG involvement in adult settings.

Secondly, most of the studies presented in this literature review were conducted in the Middle East and Europe. The cultural, socioeconomic, and demographic characteristics of these countries are different from those in other continents. Therefore, we cannot generalise these findings in other contexts. The burden of shortage of nurses in Sub-Saharan Africa is not the same as in other contexts like Europe and the Middle East. We, therefore, recommend more studies on this topic in other contexts.

Thirdly, involving PGs in acute care has been adopted from the FCC approach. However, its implementation is inconsistent with FCC principles. Therefore, we recommend more research that would identify strategies to promote consistent implementation of FCC in acute care hospitals especially in settings with a shortage of nurses because FCC is well implemented in settings with adequate staffing (Ewart et al., 2014).

Lastly, no literature included in this review presented theoretical frameworks that guided their study.

Conclusion

The majority of family members are willingly involved in caring for their sick relatives in the hospital. FCC approach has been adopted as the model of patient care not only in pediatric settings but also in adult inpatient settings. However, its implementation is inconsistent and problematic worldwide due to nurses’ and PGs’ ambivalence on the practice. The involvement of PGs in an acute care hospital setting is characterised by poor communication, lack of negotiation on their roles, and lack of partnership and collaboration between PGs and nurses. PGs have proven to be resourceful in ensuring that most of the care missed by nurses is done. PGs usually offer basic care to inpatients in most settings. However, in other contexts, PGs perform some technical care activities without being trained, supervised, or supported. This may lead to physical and psychosocial implications for the PGs. The caring role has a substantial economic impact on the PGs and their families. They spend more money on transport, food, and other costs to meet their needs while in hospital. More studies should be done on the practice of involving family members in acute care hospital settings to develop a model of care that involves family members in acute care hospital settings.

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