Nursing care for the person with gastrostomy: integrative review

Cuidado de enfermagem à pessoa com gastrostomia: revisão integrativa

Cuidados de enfermería a la persona con gastrostomía: revisión integral

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ABSTRACT

Objective: To analyze the national and international scientific productions developed by nurses about the care of the person with gastrostomy. Method: Integrative review including articles published by nursing, from 2005 to 2015, in national and international journals and that answer the following guiding question: What has been produced by nursing about the care of the person with gastrostomy? Articles in Portuguese, Spanish and English, available totality, were established as inclusion criteria. The databases used were: PUBMED, Nursing Database (BDENF), Scopus and Web of Science. The Boolean operators AND/OR were used as well as the descriptors selected in the Descriptors in Health Sciences: “gastrostomy” AND “family nursing”, from the integrated method in Portuguese and English. Results: Eight articles answered the guiding question. It was verified that in the multidisciplinary team the role of the nurse is fundamental, both in the hospital and at home, to guarantee the care of the child, the adult and the elderly with gastrostomy. Conclusion: In planning care, nurses should have technical and scientific knowledge, better explore their clinical role and understand the needs of the person with gastrostomy and it family. The studies highlighted the scarcity of scientific productions about the theme.

DESCRIPTORS: Gastrostomy; Family nursing; Stomatherapy

HOW TO CITE

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INTRODUCTION

Ostomy or stoma are terms of Greek origin that indicate the exteriorization of a hollow viscus, by means of a surgical procedure, to allow the administration of diets and the drainage of secretions, feces or urine. It receives the denomination according to the organ in which it was constructed, thus, if in the stomach, one has a gastrostomy.

It is a surgical procedure in which an opening is made in the stomach for the introduction of a probe, in order to guarantee food support for those who use long-term nasal or oral probes or for gastric decompression.

The care for people with gastrostomy in public health systems occurs at the time of disease exacerbation and often in a fragmented way, since the emphasis on the technical-procedural. The gastrostomy implies a change in the body image, the identity and the way of feeding, since from the accomplishment of this procedure there are changes in the diet and the route of administration, passing through a probe inserted directly into the stomach.

In this sense, the multidisciplinary health team must commit to the care of these people, especially the nurse, who must plan the care with a view to the care of the human being in its various dimensions. Thus, it is important to understand that in the face of the process of illness that culminates in a gastrostomy, the person may not accept its actual state of health and need time to reformulate concepts for the “sizing of losses and to find forces to reorganize the life.”

In this context, based on the premise that the nurse should plan the care of people with a gastrostomy considering their biopsychosocial and spiritual dimensions, it is essential to exhibit what nursing has produced about the care of the person with gastrostomy.
OBJECTIVE

To analyze the national and international scientific productions developed by nurses about the care of the person with gastrostomy.

METHODS

It is an integrative review of the literature realized in six stages.

In the first stage, the definition of the topic of the study and the formulation of the objective and the guiding question of the study were realized, specifically: “What has been published by the nursing about the care of the person with gastrostomy?”.

In the second stage, the criteria for inclusion of studies to guide search and selection were established, being: articles in Portuguese, Spanish and English, available totality in the databases and published in the period from 2005 to 2015. The books, conference reports, conference abstracts, theses and dissertations, epidemiological data and those that presented duplication in the databases were excluded. The databases used were: PubMed, Nursing Database (BDENF), Scopus and Web of Science. The Boolean operators AND/OR were used and the descriptors extracted from the Descriptors in Health Sciences - Bireme (DiHS) in Portuguese and English: “gastrostoma” OR “gastrostomy” AND “family nursing” OR “familynursing”, from integrated method.

In the third stage, the information to be extracted from the selected studies was defined: title of the article, authors, year, country of publication, objectives and conclusions. This information was cataloged in a table by the researchers, using the program Microsoft Word.

In the fourth stage, the thematic analysis of included studies was realized observing similarities and differences between them. In the fifth, the interpretation of the results was developed and the nursing care was evaluated to the person with gastrostomy, which enabled the identification of knowledge gaps. Finally, in the sixth and last stage, a synthesis of the knowledge and the main results evidenced on the analysis of the included studies was made, which allowed the construction of the following theme: The care of the patient with gastrostomy in the pre- and postoperative period.

RESULTS

It were found 12 articles in the selected databases. Of these, only eight had the established inclusion criteria. Among the articles selected, five are from international journals, two of which were developed in Spain, two in the United States of America and one in the United Kingdom; the remaining three, in Brazil. The articles were published in the period from 2007 to 2015.

Table 1 shows the distribution of publications according to title, authors, objective, conclusion and level of evidence. The following classification of levels of evidence was adopted: Level I - Systematic reviews or meta-analysis of Clinical Study with randomization, level II - Clinical Study with randomization, level III - Clinical Study without randomization, level IV - Cohort and Case control, level V - Systematic review of descriptive/qualitative studies, level VI - Descriptive/qualitative studies and level VII – Opinion.

The texts presented nursing care with emphasis on procedural technical nursing, followed by patient/family relational care.

DISCUSSION

At present, the number of patients in hospitals and in the community who have a gastrostomy, especially percutaneous endoscopic (PEG), is significant.

This technique has been expanding in recent years due to its safety, its low cost and the fact that it offers the best way for the nutrition of patients with dysphagia or unable to eat orally, even with a functioning digestive tract.

As members of the multidisciplinary team, nurses are primarily responsible for patient care submitted for this procedure. For this purpose, they must be prepared to provide qualified assistance to it, as well as support and guidance to its family. The analysis of the scientific production on the subject indicates that the nursing care of the person with gastrostomy is still incipient, which conforms to the authors.
Table 1. Distribution of publications according to title, authors, objective, conclusion, year of publication and level of evidence. Alfenas, Minas Gerais, Brazil, 2016.

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Objectives</th>
<th>Conclusion</th>
<th>Level of evidence</th>
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<tbody>
<tr>
<td>Percutaneous endoscopic gastrostomy: an update on indications, technique and nurse care</td>
<td>Friginal-Ruiz AB, González-Castillo S e Lucendo AJ (2011)⁶</td>
<td>To present indications, contraindications, advantages and disadvantages of percutaneous endoscopic gastrostomy (PEG).</td>
<td>Feeding through the PEG probe is a procedure used to nourish patients with dysphagia or unable to feed themselves orally, even with a functioning digestive tract. The technique has been expanding in recent years because of its safety and its low cost. For its correct realization, it is necessary to have degree and training of the responsible professionals of this procedure, whose function also extends to the training and information of other professionals and caregivers involved in patient care. The administration of appropriate, adapted and personalized care minimizes the risk of complications.</td>
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<td>Home percutaneous endoscopic gastrostomy feeding: perceptions of patients, carers, nurses and dietitians</td>
<td>Brotherton AM, Abbott J, Hurley MA e Aggett PJ (2007)⁹</td>
<td>To compare the perceptions of adult patients, family caregivers, nurses and nutritionists about percutaneous endoscopic gastrostomy feeding at home.</td>
<td>There is a necessity for greater involvement of the patient and the caregiver in the decision-making process and for sufficient, adequate information to facilitate decision-making. Professionals who involve caregivers in decision making, in situations where patients are unable to do so, need to be aware that caregivers may not represent patients’ opinions.</td>
<td>VI</td>
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<td>Percutaneous endoscopic gastrostomy: an update on its indications, management, complications, and care</td>
<td>Lucendo AJ, Friginal-Ruiz AB (2014)⁷</td>
<td>To analyze the effects of gastric probing in patients with cerebrovascular accident and dysphagia.</td>
<td>PEG feeding is the most valuable way of access for nutrition in patients with a functional gastrointestinal system. Its high efficiency, safety and low cost are based on its growing popularity worldwide.</td>
<td>VI</td>
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<td>The percutaneous endoscopic gastrostomy tube: a nurse’s guide to PEG tubes</td>
<td>Simons S e Remington R (2013)⁸</td>
<td>Provide information in the form of a guide on the handling of PEG tubes for nurses.</td>
<td>The literature is inconsistent in recommendations for the care of the patient receiving PEG feeding. To give these patients the best care possible, nurses and prospective nurses need current nursing textbooks and manuals of procedures that reflect the best-known evidence. Nursing care reported will allow safe enteral nutrition for the patient receiving long-term nutritional support.</td>
<td>VI</td>
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<td>O cuidado à pessoa portadora de estomia: o papel do familiar cuidador</td>
<td>Souza JL, Gomes GC, Barros EJLB (2009)¹³</td>
<td>To know the role of the familiar caregiver with the person with the stoma in their adaptive period.</td>
<td>It is concluded that the family will be more able to care if it is also cared for and potentiated for care.</td>
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Table 1. Continuation...

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<th>Title</th>
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<th>Conclusion</th>
<th>Level of evidence</th>
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<tr>
<td>PEG tubes: dealing with complications</td>
<td>Malhi H, Thompson R (2015)(^{16})</td>
<td>Provide nurses with information on how to deal with complications that may arise with PEG.</td>
<td>Many patients in hospitals and in the community, have PEG. Nurses in care of these patients need knowledge and skills to ensure proper care, otherwise a detrimental effect may occur on nutrition and drug administration and difficulty to confrontation with the new condition on the part of the patient.</td>
<td>VI</td>
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<td>Assistência de enfermagem a pacientes gastrostomizados baseada em evidências</td>
<td>Nascimento NG, Borges EL, Donoso MTV (2015)(^{10})</td>
<td>Establish nursing recommendations for implantation, handling and withdrawal of the gastrostomy probe and to classify levels of evidence of recommendations.</td>
<td>Even though it is a relevant topic, there is a gap in the literature on nursing care for gastrostomized patients.</td>
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<td>A visão da família sobre a experiência de ter uma criança gastrostomizada</td>
<td>Cruz AC, Angelo M, Gamboa SNG (2012)(^{15})</td>
<td>Identify the scientific evidence about the family experience of a gastrostomized child.</td>
<td>The family needs to receive information and support from the health team that accompanies the child.</td>
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before and after the procedure on the changes that will occur in body image and in the form of food, as well as to prepare it, together with the relative, for the return to the home\(^{10,13}\).

Even at this stage, it is important that a physical examination of the abdomen is performed to demarcate the best place to perform the procedure. It is recommended that the gastrostomy be performed in places far from ribs, skin folds and bony prominences, so that lesions or leaks from compression do not occur\(^{14}\).

It are also important: informed consent; the gauging of vital signs; the previous fast of six hours or according to the institutional protocol; the suspension of platelet antiaggregants, anticoagulants and anti-inflammatories; venipuncture and administration of prescribed fluids; hygiene of the abdominal skin of the oropharyngeal cavity; administration of broad-spectrum antibiotics 30 minutes before to the procedure, in accordance with the institutional protocol; and, if necessary, the removal of dental prostheses and aspiration of secretions\(^{4}\).

In the postoperative period, the nursing team should pay special attention to the presence of bleeding and pain complaints, fixation of the probe and fasting for at least four hours in the adult; according to the institutional protocol, water administration should be initiated and, after evaluation, a diet with smaller volumes to reach the ideal amount\(^{8}\).

About the drug administration care, like pill, these should be crushed and diluted to avoid probe obstruction. 50 mL of water should be administered before and after the drug\(^{8}\).

However, drug administration, as well as feeding, should be discontinued in the presence of complications. At hospital discharge, the patient should be advised to look for the emergency service immediately if it perceives complications\(^7\).

It should be emphasized that during the entire hospitalization period and at discharge the skin around the gastrostomy should receive special attention in relation to the presence of phlogistic signs, often resulting from leak of gastric contents\(^8\).
In addition, in case of accidental withdrawal of the probe, the patient and/or family member should be advised to position it temporarily and to look for medical assistance immediately for its replacement, within 24 hours after the procedure has been performed recently, the stoma may close within a few hours. In these cases, the Foley probe should be placed provisionally until replacement is performed\textsuperscript{8, 10}.

The person undergoing gastrostomy should be prepared for self-care, with a view to empowerment and independence. Thus, throughout the hospitalization period, the nursing team should involve it, whenever possible, in all the care provided. It is important to demonstrate how to check the gastric residuals before the administration of the diet, with the aid of a syringe, and how to proceed with the hygiene of the externalized probe, which according to literature recommendations should be made with soap and water clockwise and counterclockwise. Signs of compression of the probe on the skin should be observed and the use of moisturizing creams in the skin should not be used around the gastrostomy\textsuperscript{15}.

It is understood that the person with gastrostomy should receive care from a multidisciplinary health team. In this context, nurses play a very important role in planning care for the person and his family. Therefore, it is necessary to know the life context, the knowledge and the practices of these people for the coexistence with the gastrostomy, which contributes to minimize the impact of the chronic illness. Assessment of the patient’s remaining capacities and available resources corroborates adequate self-care, improved quality of life, and return to activities\textsuperscript{15}.

Nursing professionals should also consider that the patient submitted to gastrostomy pass by a body image alteration, which can generate, especially after the procedure, a feeling of outrage\textsuperscript{14}. From the Nursing Process it is possible to identify the needs of the person with gastrostomy and it family\textsuperscript{15} and implement with the multidisciplinary team the resources to attend those needs.

Abdominal evaluation of the distension, rigidity, sensitivity and presence of masses obtained through the physical examination and articulation between the reference and counter-referral system recommended by the Unified Health System (UHS) were identified as gaps.

**CONCLUSION**

This research allowed the analysis of national and international studies on nursing care for people with gastrostomy. There was a shortage of articles on this subject and this is an important issue for nurses, since the number of patients submitted to this procedure is increasing.

The studies revealed a greater concern with procedural technical care and relational skills. In this sense, it should be emphasized that nurses should better explore their clinical role and that systematized nursing care should be better discussed and studied, especially in UHS.

This study contributes to the advancement of nursing practice by reiterating that nurses should better explore their clinical practice in both hospital and home care.

It is suggested that further studies be developed in this area to raise awareness and increase the knowledge of nursing professionals and the health team to understand the experience of the person with gastrostomy.

**AUTHOR’S CONTRIBUTION**

Conceptualization, Silva TP; Ribeiro CRG; Resck ZMR; Fava SMCL and Dázio EMR; Methodology, Silva TP and Ribeiro CRG; Investigation, Silva TP; Ribeiro CRG; Resck ZMR; Fava SMCL and Dázio EMR; Writing – First edition, Silva TP; Ribeiro CRG; Resck ZMR; Fava SMCL and Dázio EMR; Writing – Revision & Edition, Resck ZMR; Fava SMCL and Dázio EMR.

**REFERENCES**


