Nursing guidelines for people with intestinal ostomy in extra-hospital scenario: scoping review

Orientações de enfermagem para pessoas com estomia intestinal em cenário extra hospitalar: scoping review

Directrices de enfermería para personas con ostomía intestinal en escenario extrahospitalario: scoping review

ABSTRACT

Objective: to map in the literature the nursing guidelines for people with intestinal ostomies in primary health care and referral centers. Method: scoping review developed in April and May 2022, in national and international bases and gray literature sources. The descriptors were used: Ostomy; Colostomy; Ileostomy; Health Education; Primary Attention; Health Services and their English translations. Followed the steps recommended by the Joana Briggs Institute and registered on the Open Science Framework platform. Results: were identified 2242 studies, 17 of which were selected for sample composition. The guidelines focused predominantly on self-care with ostomy and peristomal skin, choice of collector and adjuvant equipment and aspects of acceptance and adaptation. Conclusion: the main nursing guidelines for people with ostomy were identified in the literature. The study contributes to nursing practice in view of the reasoning of the needs and qualified care to be provided to the person with an ostomy in the integrality of care.

Descriptors: Nursing; Ostomy; Health Education; Primary Health Care; Health Services Accessibility.

RESUMO

Objetivo: mapear na literatura as orientações de enfermagem para pessoas com estomias intestinais na atenção primária à saúde e centros de referência. Método: scoping review desenvolvida em abril e maio de 2022, em bases nacionais e internacionais e fontes de literatura cinzena. Utilizou-se os descritores: Ostomia; Colostomia; Ileostomia; Educação em Saúde; Atenção Primária; Serviços de Saúde e suas traduções no inglês. Seguiu-se as etapas recomendadas pelo Joana Briggs Institute e registrou-se na plataforma Open Science Framework. Resultados: foram identificados 2242 estudos, sendo 17 selecionados para composição amostral. As orientações versaram predominantemente sobre autocuidado com estomia e pele peristomal, escolha de equipamentos coletores e adjuvantes e aspectos sobre aceitação e adaptação. Conclusão: identificou-se na literatura as principais orientações de enfermagem dirigidas às pessoas com estomia. O estudo contribui para prática em Enfermagem diante do raciocínio das necessidades e dos cuidados qualificados a serem dispensados à pessoa com estomia na integralidade da atenção.

Descritores: Enfermagem; Estomia; Educação em Saúde; Atenção Primária à Saúde; Acesso aos Serviços de Saúde.

INTRODUCTION

As a science that operates in the most diverse health activities and contexts, Nursing is associated with the assistance provided to different populations, needing to have a broader view of the process in which individuals are. In Primary Health Care (PHC) and reference centers, it is possible to monitor system users and develop health education based on their history and conditions appropriate to each person’s everyday life.1,2

Education actions should be practiced for the benefit of all population groups, including people with intestinal ostomies who suffer major biopsychosocial impacts after the surgery to create the stoma.3

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Unlike the hospital context, where nurses normally provide preoperative care, such as surgical demarcation, and immediate postoperative care, PHC nurses need to provide each person with assistance that affects all spheres of their reality. However, it is at this scenario level where there is significant lack of information.5,6

The guidelines developed by nurses exert a strong impact on the way the patient will face the entire process arising from the surgery to create the stoma. Upon leaving the surgery, the person is still assimilating the entire process of making the stoma and, if the procedure and post-operative course are uneventful, the patient is discharged quickly when there has not been enough time to learn how to care for the stoma and use the collector, much less to reflect on the transformations that the surgery causes, and it is in this situation that PHC professionals and reference centers will assist in the process of learning about the new condition.7

With regard to late postoperative care, rehabilitation and self-care development, adaptive process and resumption of activities of daily living, the PHC professionals who serve other populations and carry out various health actions have some difficulties assisting people with ostomies arising from the specificities of the area and the lack of proximity due to the general training of these professionals.7,8

On the other hand, for having specialized services and professionals with experience in the condition, the reference centers can, in general, offer more precise and qualified care to the needs of the population, relying on interdisciplinarity and multiprofessional care.7,8

In view of this, the importance of developing a review that would evidence Nursing guidelines and care performed at these care levels was noticed.

After perceiving the difficulties and doubts faced by people with a stoma, identifying the lack of knowledge of professionals who care for these people and the need to group the main instructions provided by nurses, especially from reference centers, the following question arose: Which are the main Nursing guidelines provided to people with intestinal ostomies in Primary Health Care and care centers?

It should be noted that the relevance of this study is to produce results that support and provide knowledge to offer comprehensive and horizontal care directed to the demands inherent in the process of creating the stoma and the impact caused on the patient.

In view of this, the objective of the current study was to map the Nursing guidelines provided in the literature for people with intestinal ostomies in Primary Health Care and reference centers.

**METHOD**

This is a scoping review, carried out during April and May 2022 in the following databases: PubMed, Cumulative Index to Nursing and Allied Health Literature (CINAHL), Web of Science, ScVerse Scopus (SCOPUS), *Literatura Latino-Americana e do Caribe em Ciências da Saúde* (LILACS) and *Biblioteca Virtual em Enfermagem* (B-DENF), in addition to the following Gray Literature sources: CAPES Theses and Dissertations Portal, DART-Europe E-Theses Portal, Electronic Theses Online Service (ETHOS), *Repositorio Científico de Acesso Aberto de Portugal* (RCAAP), National ETD Portal, Theses Canada and Google Scholar.

The descriptors were selected from the research question and were indexed in the DeCS and MeSH terms, using these crossings: “Ostomy” OR “Colostomy” OR “Ileostomy” AND “Health Education” AND “[Primary Care” OR “Health Services”] in national databases and sources, and “Ostomy” OR “Colostomy” OR “Ileostomy” AND “Health Education” AND “[Primary Health Care” OR “Health Services”], for the international ones.

Papers with texts available in full and that answered the research question were included, and studies focused on the hospital context were excluded. There was no time or language limitation. The methodological recommendations set forth in the *Preferred Reporting Items for Systematic reviews and Meta-Analyses extension for Scoping Reviews* (PRISMA-ScR) protocol were used.9

The review followed the stages recommended by the *Joanna Briggs Institute* (JBI)10, as it provides formal guidance on how a review should be properly developed and its findings effectively evaluated. From this, a protocol registered on the *Open Science Framework* (OSF) platform was created with the following identifier: DOI 10.17605/OSF.IO/CTFYR, containing information on title, objective, research question based on the P – Population; C – Concept and C – Context acronym, eligibility criteria, data sources and cross-referencing, extraction, analysis and presentation of data.

After elaborating the protocol, the search in the data sources was initiated by reading the titles and abstracts of the studies identified, immediately followed by a full reading of the pre-selected studies and sole inclusion of the studies...
that answered the research objective. In addition to that, there was a reverse search from the reference lists of the articles selected to comprise the sample.

The data were entered into a Microsoft Excel spreadsheet distributed by title of the article, database found, main results, modality, year, nation where the study was conducted, development locus, study type and approach and name of the authors. Subsequently, they were analyzed by means of descriptive statistics and presented in the form of a table.

**RESULTS**

A total of 2,242 studies were identified in the literature, 17 of which were selected to comprise the sample after excluding 2,174 after reading the titles and abstracts and applying the eligibility criteria, 21 due to duplicity and 30 after reading all studies in full. Figure 1 details the procedure for searching and selecting the papers.

![PRISMA-ScR flowchart](image)

**FIGURE 1:** PRISMA-ScR flowchart corresponding to the search and selection of studies. Natal, RN, Brazil, 2022.

A total of 17 studies were selected, 82.3% of which were articles, 70.5% developed in the national territory and 58.8% produced in the last five years. As for the type of study, there was predominance of review studies accounting for 29.4% and, regarding the approach, qualitative research stood out with 47.0%. Google Scholar was the data source that originated the largest number of papers (52.9%) and reference centers were the loci where the most research was carried out (52.9%).

As for the results obtained, the guidelines dealt with self-care with ostomies and peristomal skin, pointing out the normal characteristics of an ostomy and skin; how to change, clean, operate and cut the collection bag; products indicated and not indicated for use on the stoma and on the skin; and exposure to sunlight with ostomy protection, among other precautions.
Instructions were also found regarding choice of the collector and adjuvant devices, indicating in which situations certain types of bags should be used and how and when to employ adjuvant products such as powders, pastes and barrier creams, for example.

In addition to these aspects, the studies identified guidelines regarding the following acceptance and adaptation to rebuild self-esteem; questions about eating habits that minimize the production of gases and odors; attention to the occurrence of complications such as dermatitis, prolapses, stenoses, hernias and others; clothing options that disguise the stoma; encouraging social, leisure and work activities and participation in the support group; presentation of the self-irrigation technique and use of an occluder; in addition to encouraging a healthy lifestyle with resumption of issues related to sexuality. It was also possible identify diverse information about the right of people with ostomies.

Table 1 presents the guidelines provided and the frequency found in the studies selected.

<table>
<thead>
<tr>
<th>Guidelines</th>
<th>n (%)</th>
<th>Reference of the studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ostomy and peristomal skin care</td>
<td>12 (70.5)</td>
<td>12,13,14,15,16,19,22,23,24,25,26,27</td>
</tr>
<tr>
<td>Collection and adjuvant devices</td>
<td>11 (64.7)</td>
<td>12,14,15,17,19,21,22,24,25,26,27</td>
</tr>
<tr>
<td>Acceptance and adaptation</td>
<td>7 (41.1)</td>
<td>11,12,13,14,19,22,23</td>
</tr>
<tr>
<td>Eating habits</td>
<td>6 (35.2)</td>
<td>11,14,19,24,25,27</td>
</tr>
<tr>
<td>Complications</td>
<td>5 (29.4)</td>
<td>11,14,15,21,24</td>
</tr>
<tr>
<td>Social activities</td>
<td>5 (29.4)</td>
<td>11,13,14,19,24</td>
</tr>
<tr>
<td>Leisure activities</td>
<td>5 (29.4)</td>
<td>11,14,19,22,24</td>
</tr>
<tr>
<td>Clothing</td>
<td>4 (23.5)</td>
<td>17,19,24,25</td>
</tr>
<tr>
<td>Sexuality</td>
<td>4 (23.5)</td>
<td>11,14,24,25</td>
</tr>
<tr>
<td>Self-esteem</td>
<td>4 (23.5)</td>
<td>19,22,23,25</td>
</tr>
<tr>
<td>Healthy lifestyle</td>
<td>3 (17.6)</td>
<td>17,24,25</td>
</tr>
<tr>
<td>Participation in a support group</td>
<td>3 (17.6)</td>
<td>13,19,22</td>
</tr>
<tr>
<td>Self-irrigation technique</td>
<td>3 (17.6)</td>
<td>19,20,24</td>
</tr>
<tr>
<td>Work activities</td>
<td>3 (17.6)</td>
<td>11,14,24</td>
</tr>
<tr>
<td>Rights of people with ostomies</td>
<td>2 (11.7)</td>
<td>21,22</td>
</tr>
<tr>
<td>Use of the occluder device</td>
<td>1 (5.8)</td>
<td>18</td>
</tr>
</tbody>
</table>

In the studies found, PHC nurses provide general and non-specific guidelines, especially limited to self-care, in addition to frequently directing people with ostomies to the reference center, regardless of each person's needs.

The guidelines provided in specialized centers explored the several other aspects related to the condition of having a stoma, including the rights that the person now has. The results were discussed based on the literature found.

**DISCUSSION**

With regard to the Nursing guidelines found in the literature in the context of PHC and referral services, ostomy and peristomal skin care was predominant in the studies, showing the nurses’ concern to strengthen self-care. Hygiene of the stoma with water and peristomal skin with soap and water, drying with a soft cloth, not using perfumed or moisturizing products that disturb adhesiveness of the plate, trimming the hair with scissors, exposing the skin to the sun protecting the stoma and inspection to identify complications, are some of the guidelines provided in the care offered found in the studies.19,24,26

As for the hygiene issues, a study pointed out that, initially, people with ostomies need some help to clean the stoma, the skin and the bag, although later on, the subjects must perform self-care because it is an essential aspect in the adaptation process.28

The use of collection and adjuvant devices appeared as the second most frequent: it is believed that doubts related to the choice, placement and care of the ostomy bag occupy a large part of the time of the consultations at the health service; as they are essential devices for the ostomy, the person must understand exactly how to place, remove and clean the collector and only after that try to solve other issues.29 In addition to that, low schooling levels can make it difficult to understand these aspects, leading to the need for guidance more often during some consultations.
Aspects about acceptance and adaptation were only reported in seven studies in the sample; however, from the moment nurses guide all other questions, it is possible to understand that the acceptance and adaptation process is also being developed and that resumption of reality should start to come true.

Considering adaptation as an essential component for human survival, there are several instruments that assess the adaptation of populations to certain conditions, even having an ostomy, representing an important tool to identify the demands of this population segment.

As for the complications, nurses are duly qualified to recognize dermatitis, bleeding, retractions, prolapses and mucocutaneous detachment, among others; and, from there, instruct the person to prevent and treat these problems, based on the use of adjuvants and/or referral to another professional. A number of studies point to the large number of ostomy and peristomal skin complications that affect people, hindering self-care and acceptance and impairing self-esteem.

In addition to the physical issues, people are concerned with disguising the collector that reveals the presence of the ostomy, which is why the advice to avoid wearing tight-fitting clothes and the use of belts attached to the bag, given by the professional, was frequently mentioned in the literature.

With regard to social isolation, the constant restriction of leisure activities and other daily actions is perceived in the period prior to adaptation to the stoma; the embarrassment and fear of rejection provoke negative feelings in the subjects and they prefer to distance themselves from everything that makes a social being to live in a community that believes to be different for having a body similar to the global standard.

In this sense, nurses must help each person in the conception of their new physical constitution reality, explaining that everything that was done before the procedure can still be carried out with some small behavior adjustments, even regarding the eating habits, which can be resumed paying attention to whether to abstain from or reduce food options that cause excess flatulence and that greatly modify consistency of the effluents.

Regarding participation in support groups, this guidance was reported in some studies as a strategy for sharing information with people who are in the same situation, going through the same difficulties and from this exchange of experiences, coping is enhanced and this experience assists in the adaptive process and in recovering self-esteem, which was also mentioned with the same frequency.

Self-esteem is influenced by each person’s perception of themselves, by society’s standard definition, by self-image and by well-being and adaptive aspects; and, when well worked, this dimension is capable of motivating to break the obstacles generated by the surgical procedure.

As for healthy lifestyles, in order to develop them, it is necessary to adopt practicing physical exercises without significant efforts, balanced diet with sufficient nutrients, and sleep and rest regulated paying attention to the collector bag position.

It is also necessary to pay attention to the demands related to sexuality. A research study pointed out that sexuality after an ostomy surgery was reduced in 48% of the respondents and that more than 88.7% of the men had erectile dysfunctions. This important element of a person’s life must be addressed by the professionals and quickly resumed based on suggestions aimed at greater comfort and health maintenance.

Over time and based on greater adaptive capacity, nurses can teach people with ostomies strategies that improve the subjects’ life, with self-irrigation and the occluder as the most reported in the literature. A number of studies point to the benefits of the technique and the device for the person’s quality of life.

Irrigation is an intestinal control method prescribed by the medical professional in which the person trained by a nurse instills certain amount of liquid in the colostomy, performing an intestinal lavage. After the medical indication, the trained nurse can guide and teach the person to develop such technique as long as the ostomy is adequate, as it cannot be performed on all types of stomas.

In turn, the occluder is a device that temporarily covers the stoma, thus dispensing with the use of the collection bag, reducing visualization of the ostomy by other people. In general, it is used in combination with irrigation, being coupled after washing and, for this reason, it is also not indicated for all types of stomas.

As for returning to the labor market, it is a well-reported concern and, in general, the patients prefer retirement to resuming their work activities, as this return depends on structural organizations, adapted restrooms, hygienic showers and recurring breaks for emptying and cleaning the collector equipment.
A study carried out in Portugal identified a major impact of ostomies on work activities, as a large part of those surveyed quit their jobs after the surgery\textsuperscript{35}, which can cause financial imbalances and compromise their monthly income.

Finally, two papers were found in the literature where the right of the person with an ostomy was addressed by nurses, and it is of utmost importance to point out this issue because it is unknown by many and little mentioned by the professionals.

People with ostomies have their rights guaranteed by Ordinance 400 of 2009, which among others, deals with general guidelines for the Health Care Service for Ostomized People (Serviço de Atenção à Saúde das Pessoas Ostromizadas, SASPO), including the provision of devices and adjuvants and specialized care, as well as guarantees by Decree number 3,298/1999, which ensures other fair benefits as a person with a physical disability\textsuperscript{38,39}.

It is noted that PHC nurses play a prominent role in the care and health education of the populations served and, therefore, the need for continuous and up-to-date training of these professionals is emphasized, so that they can offer the best and most comprehensive care that is the system users’ right. With regard to people with ostomies, nurses should act by clarifying all doubts and seeking to solve each person’s difficulties in all spheres impacted by the stoma, with a view to promoting self-care, the adaptive process and resuming everyday life.

Study limitations

As for the study limitations, the small number of materials that explicitly address the guidelines dealt with by nurses during health consultations is highlighted, limiting advancement of the discussions of diverse evidence related to the topic.

CONCLUSION

From the study, it was possible to map in the literature the nursing guidelines for people with intestinal ostomies in Primary Health Care and reference centers. Predominance of ostomy and peristomal skin management was observed, followed by care with the collecting equipment and use of adjuvants, in addition to other aspects that interfere with quality of life, acceptance and adaptation.

The importance of this review for the academic community is emphasized as diverse scientific evidence to analyze the care provided, as well as for the nursing practice in reasoning about the needs and qualified care to be provided to people with ostomies in order to fully meet the health of this population segment.

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Author Contributions