NURSING TEAM AND COMMUNICATION WITH TRACHEOSTOMIZED PATIENTS

A equipe de enfermagem e a comunicação com o paciente traqueostomizado

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ABSTRACT

Purpose: to identify nursing teams perceptions on the importance of communication in tracheostomized patients care. Methods: quantitative, qualitative study. Sample entailed 51 nursing team members (nursing assistants, nursing technicians and nurses), from Male and Female Wards, Adult ICU and SDU, and Neurosurgical Ward at a teaching hospital in Curitiba, Paraná State/Brazil. Information was gathered by means of a questionnaire with open and closed questions. Statistically significant chi-square test (p<0.05) was considered in the association of quantitative variables, and qualitative data were submitted to content analysis. Results: data evidenced that participants have varied experience in their professional practice, observing in their daily practice, the need and importance of interaction with tracheostomized patients for their recovery. Results pointed out that Nursing Assistants and Technicians have obtained more instructions than nurses themselves (p=0.028). Conclusion: it was evidenced that participants in the study use varied communicative strategies, such as gestures, signs and written communication when verbal communication to those patients is not possible.

KEYWORDS: Communication; Tracheostomy; Humanization of Assistance; Nursing, Team; Speech, Language and Hearing Sciences

INTRODUCTION

Generally in the health area, communication is the element which enables crosscutting humanized practices, according to the National Policy of Humanization. It is searched for crosscutting communication that goes beyond the bilateral pattern of addresser-addressee by involving the most different groups of people and settings. Authors claim that “communication is a basic human need; it is an ongoing process that turns human beings’ existence into social beings.” By means of communication, patients externalize their feelings, their needs, interact with health professionals, facilitating the identification of signs and possible problems or physical discomfort.

Although health humanization is the key word for daily living in the hospital where the research study was held, nursing professionals face different kinds of difficulties, mainly the practice of co-responsibility regarding communication with tracheostomized patients. Among such deterrents, it should be pointed out information provision on the part of patients to nursing professionals, crucial to their treatment, and the effective communication between them.

Communication between the tracheostomized and the nursing team objectifies to assess not only the cause for the need of a tracheostomy, but also the observation of factors, such as alertness, cognitive aspects, understandable and expressive language, regarding individualized care delivery. From the communication carried on with patients, nursing may identify their needs, inform and elucidate procedures and situations that they wish to know about, promote relationship between patients, the multiprofessional team or family members, develop health education, exchange experiences
and change behaviors, among others. These are some communicative roles that the nursing team may be involved in, which do not prevent patients from being active subjects in these actions as well.

Thus, the importance of intercommunicative practices and activities can be understood. The interaction between the nursing team and patients shows communication as a basic activity in nursing team’s actions, and how significant interpersonal relations are in the nursing team’s actions towards its patients, which means improvement in the quality of care and its humanization.

Therefore, the present study aims to identify the nursing team’s perceptions on the importance of communication to care for tracheostomized patients in order to help them in their recovery.

**METHODS**

This research was approved by the Research Ethics Board, Hospital de Clínicas (Clinicas Hospital) of Universidade Federal do Paraná (Federal University of Paraná), n. 75547 from 08/09/2012, and authorized by participants who signed the Free Consent Form.

It is a quantitative-qualitative study carried out with 51 members from the nursing team (nursing assistants, nursing technicians and nurses) in the Female, Male Clinical Wards, Adult and Neurosurgical Step Down Unit (SDU) and Intensive Care Unit (ICU) at a teaching hospital in Curitiba, Paraná State/Brazil.

The participants in the study met the following inclusion criteria: to work in the nursing area for over two years in the eligible settings to carry on the study. Exclusion criterion was any participants’ wish to leave the study. The sample was determined by the sampling period.

Data collection was held between June, 2012 and March, 2013 by means of an open and close questionnaire (Figure 1). That was personally applied by the researcher to the 51 participants in the nursing stations of the studied settings. Participants were identified by Arabic numerals from 1 to 51 in order to keep their anonymity. Questions addressed the understanding of the nursing team’s members on the communication with tracheostomized patients.

Quantitative data were submitted to statistical analysis and presented in tables and figures in order to facilitate visualization of the results. Quantitative variables were expressed by frequencies and percentiles. Chi-square test was considered to assess the association among quantitative variables. P values < .05 evidenced statistical significance.

Analytical procedure of the qualitative data was carried out according to Minayo’s content analysis, which comprised three steps: organization, classification and final analysis. Analytical categories emerged from the answers to the open questions in the questionnaire (Figure 1). Content analysis consists of finding meaning cores which take up communication, whose presence or frequency mean something to the researched analytical object. The main goals of data organization and analysis steps are to establish the understanding of the collected data in order to meet the research objective.
QUESTIONNAIRE USED FOR INTERVIEWING THE NURSING TEAM

Name:
Age:

Length of time working in the area:

1. What is your professional category?
   (  ) Nursing assistant   (  ) Nursing technician   (  ) Nurse

2. Do you think it's important to carry out communication with patients during caring practice?
   (  ) Yes   (  ) No
   Justify:

3. During your education, did you get any guidance on communication practices to hospitalized patients?
   (  ) No   (  ) Yes
   If so, what kind of guidance:

4. During nursing exercise, have you got any guidance regarding communication practice to hospitalized patients?
   (  ) No   (  ) Yes
   If so, what kind of guidance:

5. While delivering nursing care to patients with tracheostomy tube, how do you feel about communicating with them:
   (  ) Well prepared   (  ) Little prepared   (  ) Somewhat afraid of delivering care
   Justify:

6. In your point of view, which professionals participate in tracheostomized patients' daily care?
   (  ) Doctor   (  ) Nurse   (  ) Nursing team   (  ) Physical therapist   (  ) Speech therapist
   (  ) Others – Which ones:
   Justify your choice of professionals:

7. In your point of view, patients' incapability of oral communication interferes in their relationship with the nursing team?
   (  ) Yes   (  ) No
   Justify:

8. Guidance to tracheostomized patients regarding ways of communication helps their recovery?
   (  ) Yes   (  ) No
   Justify:

9. Have you already guided any tracheostomized patients to communicate with you?
   (  ) Yes   (  ) No
   If so, how was it:

10. Do you find it important for the nursing team to develop strategies which facilitate communication with hospitalized patients who make use of tracheostomy tube?
    (  ) Yes   (  ) No
    Justify:

Figure 1 - Questionnaire
RESULTS

Participants’ profile and qualification to communicate with hospitalized/tracheostomized patients

As for the profile of the research sample, it can be pointed out that most participants range 31 and 50 years old (29%), with significant working time length in the nursing area, most of them for over 11 years. Among the interviewed nursing assistants, 58.1% have been in the area from 11 to 20 years.

Table 1 shows the variable distribution: professional category versus qualification and guidance regarding communication with hospitalized patients, their feeling while rendering nursing care, and understanding on the incapability of oral communication.

Table 1 – Professional category versus education, guidance, feeling and understanding on the incapability of oral communication with hospitalized/tracheostomized patients (n=51)

<table>
<thead>
<tr>
<th>Variables</th>
<th>Professional Category</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Assistant</td>
<td>Nurse</td>
</tr>
<tr>
<td>1 – During your education, did you have any guidance on communication practice to hospitalized patients?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Yes</td>
<td>27</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>29</td>
<td>7</td>
</tr>
<tr>
<td>2 – During nursing exercise, have you had any guidance on communication practice to hospitalized patients?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>12</td>
<td>5</td>
</tr>
<tr>
<td>Yes</td>
<td>18</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>30</td>
<td>7</td>
</tr>
<tr>
<td>3 – While delivering care to patients with tracheostomy tube, how do you feel about communicating with them?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well prepared</td>
<td>22</td>
<td>4</td>
</tr>
<tr>
<td>Little Prepared</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>Rather feared while delivering care</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Total</td>
<td>30</td>
<td>7</td>
</tr>
<tr>
<td>4 – In your point of view, may the incapability of oral communication with patients interfere in their relationship with the nursing team?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>11</td>
<td>3</td>
</tr>
<tr>
<td>Yes</td>
<td>19</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>30</td>
<td>7</td>
</tr>
</tbody>
</table>

Chi-Square Test – significance level p < 0.05
NOTE: 1 participant didn’t answer questions 1 and 2, and 2 participants didn’t answer questions 3 and 4.
Table 2 shows variable distribution: professional category versus participants’ qualification to guide tracheostomized patients and their recovery, and the importance of strategies to facilitate communication with tracheostomized patients.

Figure 2 shows the frequency distribution of professionals who participate in the daily care of tracheostomized patients, in the perception of study participants. The highest percentage was attributed to nursing assistants and technicians. It is pointed that this issue enabled the choice of many alternatives, as that kind of caring is multiprofessional.

Table 2 – Professional category versus ways of communicating, guidance, recovery and the importance of strategies that facilitate communication with tracheostomized patients (n=51)

<table>
<thead>
<tr>
<th>Variables</th>
<th>Professional Category</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 – Does guidance to tracheostomized patients on ways of communication help their recovery?</td>
<td>Assistant/Nurse/Technician</td>
<td>*</td>
</tr>
<tr>
<td>No</td>
<td>0 0.0</td>
<td>0 0.0</td>
</tr>
<tr>
<td>Yes</td>
<td>30 100.0</td>
<td>7 100.0</td>
</tr>
<tr>
<td>Total</td>
<td>30 100.0</td>
<td>7 100.0</td>
</tr>
<tr>
<td>6 – Have you ever guided a tracheostomized patient to communicate with you?</td>
<td></td>
<td>0.028</td>
</tr>
<tr>
<td>No</td>
<td>2 6.5</td>
<td>2 28.6</td>
</tr>
<tr>
<td>Yes</td>
<td>29 93.5</td>
<td>5 71.4</td>
</tr>
<tr>
<td>Total</td>
<td>31 100.0</td>
<td>7 100.0</td>
</tr>
<tr>
<td>7 – Do you find it important to develop strategies that facilitate communication with patients who use a tracheostomy tube?</td>
<td></td>
<td>*</td>
</tr>
<tr>
<td>No</td>
<td>0 0.0</td>
<td>0 0.0</td>
</tr>
<tr>
<td>Yes</td>
<td>30 100.0</td>
<td>7 100.0</td>
</tr>
<tr>
<td>Total</td>
<td>30 100.0</td>
<td>7 100.0</td>
</tr>
</tbody>
</table>

Chi-Square Test – significance level p < 0.05
*It was not possible to determine p value for questions 5 and 7 because frequencies are null in NO category
Note: 1 participant didn’t answer question 5, and 2 participants didn’t answer question 7
It can be observed in the justifications that the participants consider important to keep communication with patients during care delivery, especially to improve interaction between them, inform them, calm patients down, thus humanizing care.

**Category 2 – Care participation for tracheostomized patients**

“After all, we often assess this kind of patients between shifts, and communicate the other professionals whenever it’s deemed necessary.” (N.1)

“Nursing team spends longer with the patient.” (N 1; 2)

“The nurse performs tube exchange, nursing team does the cleaning and aspiration whenever necessary.” (N.2; 4)

“The nursing team delivers all daily care to patients.” (N. 4)

“The nursing team is present round the clock.” (N.4; 5)

Accounts show that the nursing team is daily present, rendering the necessary care to tracheostomized patients. They are the communication link with the other health professionals. It is observed that the nursing team is the communication bridge to the other health professionals, besides rendering ongoing care.

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**Figure 2 – Display of professionals who participate in tracheostomized patients’ daily care (n=51)**

<table>
<thead>
<tr>
<th>Professional</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doctor</td>
<td>65%</td>
</tr>
<tr>
<td>Nurse</td>
<td>70%</td>
</tr>
<tr>
<td>Nursing Assistant/Technician</td>
<td>98%</td>
</tr>
<tr>
<td>Physical therapist</td>
<td>86%</td>
</tr>
<tr>
<td>Speech Therapist</td>
<td>39%</td>
</tr>
<tr>
<td>Others</td>
<td>23%</td>
</tr>
</tbody>
</table>

Note: Percentage total is over 100% because there was more than one answer to the question.

Three categories emerged from the analytical process of qualitative data:

**Category 1 – The importance of guidance on patients’ communication during education**

“This way we can identify many needs of theirs, thus rendering effective, quality care.” (N. 5)

“I’ve learned we should always communicate what will be done and its purpose.” (N.6)

“That’s the best way to know their main needs, facilitating the best care delivery.” (N.7)

“To me, communication is a bonding, the core point.” (N.12)

“I got guidance during the nursing assistant course and humanization lectures.” (N.13)

“I know there are other ways to communicate, such as eye signaling, gestures, letter boards to form words, write texts even on the computer, occlude the tracheostomy tube to speak.” (N.14)

“In the sense that we should always tell patients what we are about to do.” (N. 19)

“I had psychology classes, how to communicate.” (N. 29)

“Communication establishes a trusting bond between professionals and patients, and humanizes nursing care.” (N. 32)

“Multiprofessional work, cooperating with the need of each client’s individual care.” (N. 37)

“Communication is the way individuals and society has to interact.” (N. 49)
Category 3 – Impaired patient communication to tracheostomized patients and the importance of guidance on the ways to communicate

“It depends, if they can express themselves by gestures or writing, boards, there can be good quality communication.” (N. 3)

“Oclude tracheostomy hole with gauze; if you can’t, write what you need”. (N. 7)

“Since there’s the possibility to understand such patients’ needs, setting another way of communication enables patients to express what they need.” (N.5)

“The difficulty in speaking because of the tube or the tracheostomy becomes one more deterrent; at this moment, it’s necessary an intervention to help them communicate.” (N.13)

“Many times, when the patient can’t speak and needs something, till we understand what he/she needs, is a source of anxiety for him/her and the team.” (N.21)

“Communication may show patients’ expectations, their physical and emotional complaints as well as establish a trusting relationship between professionals and patients. [...] I encourage them to verbalize calmly, speak slowly in a possible, articulated way, but professionals mainly need to conquer patients’ trust for this communication.” (N.23)

“Many times, patients don’t speak, but answer by gestures or even writing.” (N.27)

“Recovery is indirectly connected with self-esteem; when a tracheostomized patient can communicate in an efficient way, his/her self-esteem is raised.” (N.49)

“I asked to keep calm, move his/her head, press my hand, signal OK. [...] Verbal language isn’t the only way to communicate”. (N.50)

The need of intervention caused by lack of communication with patients was evidenced by the research participants. They refer to events of anxiety from both sides due to lack of effective communication, besides possible problems related to misunderstood interpretation of patients’ needs and hindered communication.

DISCUSSION

Participants’ answers evidence the importance that they attributed to guidance during their education on hospitalized/tracheostomized patients’ care, especially communication. From the participants that claimed having such guidance, during their education process, it can be observed that 93.1% (n=27) of nursing assistants, 83.3% (n=10) of nursing technicians and 57.1% (n=4) of nurses pointed that they had such guidance (p = 0.053). As for communication practices to hospitalized patients during nursing exercise, assistants accounted for 60% (n=18), technicians, 61.5% (n=8), while nurses accounted for 28.6% (n=2). Answers to questions on education to care performance show that 73.3% (n=22) of assistants feel well prepared, 75% (n=9) of technicians, and 57.1% (n=4) of nurses feel well prepared (Table 1).

According to authors’, contributions from communication learning in professionals’ education enable them to deal with several limitations in the communicative process, being able to understand information provided by patients, advise people on their health status, elucidate care interventions, and meet patients’ needs in an individualized, humanized way.

Researchers carried out an investigation at a teaching hospital with the multiprofessional health team aiming to analyze caring actions performed in a SDU in the light of care humanization and presence of comfort measures and communication to carry out such actions. Results showed that comfort measures were present in 45% of the developed caring actions, and communication establishment in 40% of them.

Asked if the incapability of oral communication by patients interferes in their relationship to the nursing team, 19 (63.3%) nursing assistants, 6 (50%) nursing technicians and 4 (57.1%) nurses answered affirmatively (Table 2). Participants’ answer points out the importance of communication in caring for tracheostomized.

During health and nursing professionals’ education, it is necessary to develop students’ sensittiveness and get to know clients’ reality, to listen to their complaints and find possibilities to facilitate their acceptance, communication and understanding of their disease because communication depends on the other. If a person finds it difficult to be objective, he/she will not be able to put himself/herself in the other’s place in order to understand what he/she could apprehend.

Assistants, technicians and nurses’ role is not limited to carry out techniques and/or procedures; more than that, by developing the communicative skill, they try to meet patients’ needs. Although tracheostomy brings major benefits, literature points out that it is necessary to perform proper techniques and specific procedures in each case because complications may lead to death in spite of not being frequent.
Knowledge on communication underpins care, enabling the interaction between nursing team and patients, contributing to its quality.

Thus, caregivers are able to cope with several shortcomings in the communicative process, being able to understand the information provided by the cared being, and guiding people on their health status, elucidating therapeutic interventions, aiming at the implementation of nursing care.7

Regarding guidance on communication to tracheostomized patients, it was found statistical significance that nursing Assistants and Technicians carry out more guidance than nurses (Table 2). The lowest percentage presented by the category of nursing can be related to their performed tasks in care management rather than in patients’ straight care. However, literature claims to be nurses’ task to watch out for tracheostomized patients’ care peculiarities as they are weakened, anxious due to the emergency situation they are experiencing, afraid of the pain, the unknown, of their recovery, the new lifestyle, and also afraid of dying.12

It was found that all participants consider that guiding tracheostomized patients on their ways to communicate helps their recovery (Table 2). Disregarding whether they are nursing assistants, technicians or nurses, they understand the relevance in developing strategies in order to promote the communication with people making use of tracheostomy tube. Intervention for lack of communication was reported as a major need because it may bring about anxiety and communication problems on the part of nurses as well as patients. Such a situation demands more efforts, communication and attention to patients. In the perspective of the study participants, whenever verbal communication is not possible, it deems necessary to search for alternative solutions so that some kind of communication be developed with patients. They understand that there are other kinds of communication besides the verbal one.

According to participants’ accounts in this research, patients guided on communication keep calmer and more secure, which facilitates care and humanizes it. Guidance on the ways to communicate contributes indirectly to tracheostomized patients’ recovery. It is observed the relevance it takes to research participants the maintenance of communication throughout care delivery in order to promote patient-nurse bonding; in order to improve their interaction, in order to inform, calm patients down and promote humanized care.

Literature points out that humanization is as important as nursing professional care delivered to patients, and health professionals must be aware of that. In a study developed to investigate knowledge, the importance and the kinds of communication carried out by 10 nurses at a hospital in Vale do Paraíba Paulista/Brazil, it was concluded that they considered communication an invaluable tool for their professional performance, objectifying quality and excellence of care.13

The accounts on the necessary procedures to communicate unveil different kinds of guidance; it is perceived that participants own the necessary knowledge on how to lead tracheostomized patients in the communication process. The participants in this study consider guidance to tracheotomized patients on ways to communicate a major factor to help them recover. It is pointed out that all participants in this research work directly with tracheostomized patients.

Study developed which aimed to identify communicative ways and instruments used by the nursing team in order to understand adult patients in ventilation, evidenced that the nursing team highlights writing, eye blinking and hand pressing to communicate with patients. It was concluded that the team is concerned to set up effective communication with patients, praising care and struggling for their dignified recovery.14

Communication is a broader process than just speaking; it involves other resources such as body language, gestures and signals.10 Thus, it is observed that some interviewees guide patients to communicate especially by means of gestures, signals. It is also possible to occlude the external orifice of the tracheostomy tube. This way, they can carry on communication with those patients. Researchers claim that need of communication means essential care for tracheostomized patients as the incapability of oral communication boosts patients’ stress. In order to minimize this situation, it is deemed necessary to offer options for communication, providing them with paper, pencil or, if that is possible, a magic writing pad.

Concern about the different non-verbal forms of communication is present in a study developed at Hospital Regional de Brasilia (Regional Hospital of Brasilia) which comprised eight nurses and five patients. It objectified to assess the main needs of patients unable to communicate orally due to the use of tracheostomy tube during hospitalization in an Intensive Care Unit as well as to optimize and validate the method of visual communication by means of illustration cards. Mentioned needs included: pain, heat, cold, aspiration, position change, raising of head-end of bed, thirst, communication with family members, lighting and hygiene. Researchers concluded that the method used was adequate; however, illustration cards with pain and

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heat themes required changes, thematic expansion and improvement in the visual system. 

Nursing team has basic knowledge on the ways to favor and implement the communicative process with tracheostomized patients. The communicative ways mentioned in this study were also addressed in a case study which followed up a patient after undergoing the process of tracheostomy. The study pointed to the importance of the nursing team, the use of mechanisms to improve their relation to patients by means of non-verbal communication through gestures, writing, facial expressions, among others. Even though data and bibliography show the importance of knowing non-verbal communication for humanized care, authors stress that different undergraduates and health professionals do not own suitable knowledge on this form of communication.

Regarding the professionals who participate in daily care for tracheostomized patients, data in this research evidenced that the majority belongs to the nursing team (98%), physical therapists (86%), nurses (70%), doctors (65%), speech therapists (39% - Figure 2). The highest percentage of nursing team members (nursing assistants and technicians) is justified as they render 24-hour care to patients. However, the small percentage of speech therapists involved in caring process calls attention. This fact demands careful look from the researched institution as speech therapists’ presence is deemed necessary in hospital settings for care planning and implementation to patients, mainly the ones presenting communication impairment.

That concern is shared by authors, who claim that measures must be taken in order to supply the high demand of speech therapists in public health because studies evidence a high number of people with communicative disorders searching for care in health institutions. Therefore, considering the need of integrated care for tracheostomized patients, it is relevant the participation of a multiprofessional team, especially the inclusion of a speech therapist to patients’ recovery, which brings more security to the involved professionals.

CONCLUSION

Research results evidenced that participants have varied experiences in their professional area, and observe the need and importance of interacting with tracheostomized patients in their daily work.

Considering that communication is a basic tool in nursing care, that is, the process enables the relationship between nursing team and patients, nursing actions are unthinkable without mentioning the importance of communication for patients’ well-being and recovery.

It was verified in this study that when oral communication with patients is not possible, members of the nursing team try to guide and foster different ways of communication, such as gestures, signs and written communication because they understand that communication improves the interaction between the parts, lessens anxiety, and facilitates understanding with patients, family and multiprofessional team.

In the perception of the research participants, it can be observed that the development of communication strategies with hospitalized patients by the nursing team is fundamental for better care delivery as well as to contribute to patients’ better and faster recovery.
RESUMO

Objetivo: identificar as percepções da equipe de enfermagem acerca da importância da comunicação no cuidado ao paciente traqueostomizado, de modo a auxiliá-lo na sua recuperação. Métodos: estudo de abordagem quantitativa e qualitativa. A amostra do estudo foi constituída por 51 integrantes da equipe de enfermagem (auxiliares de enfermagem, técnicos e enfermeiros), das Clínicas Médica Feminina e Masculina, Centro de Terapia Semi-Intensiva e Intensiva Adulto, e Neurocirurgia, de um hospital de ensino em Curitiba/PR. As informações foram coletadas por meio de questionário com questões fechadas e abertas. Na associação entre variáveis quantitativas foram considerados o teste Qui-Quadrado, valores de p < 0,05 indicaram significância estatística, os dados qualitativos foram submetidos à proposta de análise de conteúdo. Resultados: os dados mostram que os participantes têm vivências variadas em sua área de atuação e constatam na sua prática cotidiana a necessidade e a importância da interação com o paciente traqueostomizado para sua recuperação. Os resultados apontam que os Auxiliares e Técnicos, desenvolvem mais orientações do que o enfermeiro (p=0,028). Conclusão: evidenciou-se no estudo que na impossibilidade de comunicação verbal pelo paciente, os participantes do estudo se utilizam de estratégias diferenciadas de comunicação, como gestos, sinalização e comunicação escrita.

DESCRITORES: Comunicação; Traqueostomia; Humanização da Assistência; Equipe de Enfermagem; Fonoaudiologia

REFERENCES