Hypothermia in the intraoperative period: can it be avoided?*

HIPOTERMIA NO PERÍÓDO INTRA-OPERATÓRIO: É POSSÍVEL EVITÁ-LA?

HIPOTERMIA EN EL PERÍODO INTRAOPERATORIO: ¿ES POSIBLE EVITARLA?

Vanessa de Brito Poveda¹, Cristina Maria Galvão²

ABSTRACT
The objective of this study was to identify what measures are taken to prevent hypothermia in the intraoperative period. This is a non-experimental, descriptive-exploratory prospective study. To do this, a data collection instrument was developed, which was submitted to appearance and content validations. The sample consisted of 70 patients. The measure that was most commonly used in the operation room was the passive skin heating, such as using cotton sheets (11.4%) and bandaging the patient’s lower limbs (14.3%). There was only one occurrence of active skin heating (1.4%). Results show there is a need to implement effective interventions to prevent hypothermia, and nurses play an important role in this context, as patient safety and avoiding complications due to the surgical anesthetic procedure are nursing care goals.

RESUMO
O estudo teve como objetivo identificar as medidas adotadas para a prevenção de hipotermia no período intra-operatório. Trata-se de um estudo com delineamento de pesquisa não experimental, tipo descriptivo-exploratório, prospectivo. Para tal elaborou-se um instrumento de coleta de dados, o qual foi submetido à validação aparente e de conteúdo. A amostra foi constituída de 70 pacientes. A medida mais empregada na sala de operação foi o método passivo de aquecimento cutâneo como o uso de lençol de algodão (11,4%) e o enfai-xamento dos membros inferiores (14,3%). A utilização de um método ativo de aquecimento cutâneo ocorreu apenas uma vez (1,4%). Os resultados evidenciaram a necessidade de implementação de intervenções eficazes para a prevenção da hipotermia e o enfermeiro tem papel importante neste contexto, uma vez que a segurança do paciente e a redução de complicações decorrentes do procedimento anestésico cirúrgico são metas do cuidado de enfermagem.

RESUMEN
El estudio objetivó identificar las medidas adoptadas para prevención de hipotermia en periodo intraoperatorio. Estudio delineado como no experimental, descriptivo-exploratorio, prospectivo. Se elaboró ins-trumento de recolección de datos, someti-do a validación aparente y de contenido. Muestra constituida por 70 pacientes. La medida más empleada en quirófano fue el método pasivo de calentamiento cutáneo, como uso de sábana de algodón (11,4%) y fajado de miembros inferiores (14,3%). La utilización de un método activo de calen-tamiento cutáneo sucedió apenas una vez (1,4%). Los resultados evidenciados demos-traron la necesidad de implementación de intervenciones eficaces para la prevención de la hipotermia. El enfermero tiene impor-tante papel en este contexto, toda vez que la seguridad del paciente y la reducción de complicaciones derivadas del proceso anes-tésico quirúrgico son metas del cuidado de enfermería.

DESCRIPTORS
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Perioperative nursing
Nursing research

DESCRITORES
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DESCRIPTORES
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Investigación en enfermería

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INTRODUCTION

Hypothermia is defined as core body temperature below 36°C and represents a common event for surgical patients. During surgical anesthesia, hypothermia is mainly due to the alterations anesthetic agents induce in thermoregulatory physiology, reduced metabolism and patients’ exposure to the cold surgery room. Literature indicates that hypothermia entails noxious effects for patients’ different physiological systems and functions(1-2).

Among hypothermia-related complications, the following stand out: cardiac arrhythmias, increased mortality, increased incidence of surgical site infection, intraoperative bleeding and, consequently, postoperative blood transfusions, extended stay of patients at the post-anesthesia recovery room (PARR) and increased thermal discomfort(3-5). These complications entail not only noxious effects for patients, but also increased final costs of their hospital stay, whether due to professional health care delivery or medication, transfusions, laboratory exams, among others(6).

In view of the above, it is crucial to put in practice methods to maintain patients’ normothermia in the intraoperative period. In this context, nurses should provide effective interventions to prevent or treat hypothermia and, consequently, decrease complications associated with this event.

In 2007, the Association of periOperative Registered Nurses (AORN)(7) updated and published recommended practices to prevent and treat perioperative hypothermia, indicating the need to assess patients’ body temperature during all phases of this period, that is, pre-, intra- and postoperatively, as well as the importance of passive and active warming methods.

Passive warming is achieved through the use of cotton blankets, either warmed or not, and other covers, such as surgical drapes. Although single layer can reduce heat loss by up to 30%, the use of an active cutaneous warming system has been proven more effective to maintain patients’ normothermia during the perioperative period(8).

Based on professional practice, it can be inferred that little investment is directed at the maintenance of patients’ normothermia during the perioperative period, mainly in the development of effective intraoperative hypothermia prevention measures; perhaps because it is such a common event, health professionals frequently consider hypothermia something inherent in surgical anesthesia, or due to lack of knowledge on the complications associated with this event, or to the health institution’s lack of technical and financial investment in the purchasing of effective systems. This reality is also discussed in international nursing(9).

To achieve the proposed aim, an instrument was elaborated, which three expert nurses (two involved in surgical unit care and one undergraduate perioperative nursing faculty) submitted to face and content validation. The experts analyzed the presentation and contents of the instrument, relating these elements with its ability to reach the intended goal. They suggested some modifications, most of which were accepted.

The instrument contains data about the patient, surgical anesthesia and intraoperative hypothermia prevention measures.

Data were collected between August 2006 and June 2007, totaling a 70-patient sample.

After double data entry to construct the database, the collected data were analyzed in Statistical Package for the Social Sciences (SPSS 10.0).

This research was conducted to seek data on this problem in the Brazilian reality and to offer support to improve perioperative nursing care.

OBJECTIVE

This study aimed to identify measures adopted in the surgery room to prevent hypothermia during the intraoperative period.

METHOD

This is a non-experimental, descriptive and exploratory prospective research. This research design is adopted when researchers want to draw a picture of a phenomenon; explore events, people or situations as they naturally occur or test relations and differences among variables(10).

Approval for the research project was obtained from the Institutional Review Board at the University of São Paulo at Ribeirão Preto College of Nursing, in compliance with National Health Council Resolution 196/96 (process number 0623/2005) on research involving human beings. All research participants signed the Free and Informed Consent Term (FICT) after the researcher had provided general information about the study.

The study was accomplished at a philanthropic hospital located in the interior of São Paulo State. The following criteria were set to constitute the sample: patients aged 18 years or older; submitted to elective surgery, with anesthesia taking at least one hour.

Data were analyzed descriptively, using statistical measures like arithmetic means, standard deviation, median, minimum and maximum values.
RESULTS

Characteristics of sample and surgical anesthetic procedure

According to Table 1, out of 70 study participants, 65.7% were female and 34.3% male. Regarding ethnic origin, most were white. Arterial hypertension stood out as a chronic condition, with 18 cases (25.7%).

Table 1 - Distribution of categorical variables of 70 patients under analysis

<table>
<thead>
<tr>
<th>Variables</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>46</td>
<td>65.7</td>
</tr>
<tr>
<td>Male</td>
<td>24</td>
<td>34.3</td>
</tr>
<tr>
<td>Ethnic origin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>61</td>
<td>87.1</td>
</tr>
<tr>
<td>Black</td>
<td>01</td>
<td>1.4</td>
</tr>
<tr>
<td>Mulatto</td>
<td>08</td>
<td>11.4</td>
</tr>
<tr>
<td>Chronic conditions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>None</td>
<td>39</td>
<td>55.7</td>
</tr>
<tr>
<td>SAH*</td>
<td>18</td>
<td>25.7</td>
</tr>
<tr>
<td>SAH + Diabetes Mellitus</td>
<td>07</td>
<td>10</td>
</tr>
<tr>
<td>Cardiac disease</td>
<td>01</td>
<td>1.4</td>
</tr>
<tr>
<td>Obesity</td>
<td>02</td>
<td>2.8</td>
</tr>
<tr>
<td>Others</td>
<td>03</td>
<td>4.3</td>
</tr>
</tbody>
</table>

*Systemic Arterial Hypertension

The investigated patients’ mean age was 53.6 years, with a standard deviation (SD) of 15.4 years, maximum 90.5 years and minimum 27.7 years.

The mean duration of surgery was 111 minutes, median 100 (SD= 48.1 minutes), minimum 40 minutes and maximum 230 minutes. In Table 2, the types of procedures are described, among which laparoscopic cholecystectomy was the most frequent (25.7%). The category others includes different gastrointestinal, plastic, gynecological and urological procedures, totaling 19 surgeries.

Table 2 - Distribution of surgical procedures of patients under analysis

<table>
<thead>
<tr>
<th>Surgical Procedure</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laparoscopic cholecystectomy</td>
<td>18</td>
<td>25.7</td>
</tr>
<tr>
<td>Laparoscopic hiatal hernia repair</td>
<td>07</td>
<td>10</td>
</tr>
<tr>
<td>Prostatectomy</td>
<td>06</td>
<td>8.6</td>
</tr>
<tr>
<td>Radical mastectomy</td>
<td>05</td>
<td>7.1</td>
</tr>
<tr>
<td>Abdominoperineal amputation</td>
<td>05</td>
<td>7.1</td>
</tr>
<tr>
<td>Abdominal hysterectomy</td>
<td>04</td>
<td>5.7</td>
</tr>
<tr>
<td>Rectosigmoidectomy</td>
<td>03</td>
<td>4.3</td>
</tr>
<tr>
<td>Femoral fracture repair</td>
<td>03</td>
<td>4.3</td>
</tr>
<tr>
<td>Others</td>
<td>19</td>
<td>27.1</td>
</tr>
<tr>
<td>Total</td>
<td>70</td>
<td>100</td>
</tr>
</tbody>
</table>

Hypothermia prevention measures adopted in the intraoperative period

Upon arrival at the Surgical Unit, all patients were covered with a cotton sheet and woolen blanket.

In the intraoperative phase, the cotton blanked was adopted as the passive cutaneous warming method in only eight patients (11.4%). The forced air-warming system was used as the active cutaneous warming method only once (1.4%).

Bandaging lower limbs with orthopedic cotton and sticking tape was done in 10 patients (14.3%).

Intravenous warmed fluid administration was applied in 12 patients (17.1%). In the study sample, the mean fluid quantity infused (saline solution, glucose solution and Ringer lactate) was 2,346 ml, median 2,000 ml.

DISCUSSION

The results evidenced that only 27.1% (n=19) of the study subjects used some intraoperative cutaneous warming measure.

Active warming methods can be divided into passive and external or central active methods. The passive warming method can be general, through the use of cotton blankets, or local, such as the use of gloves, caps, among others. The external active warming method, on the other hand, can be classified as systemic, including contact (e.g. circulating water mattress and forced air-warming system) and radiant warming, through the use of devices with lights, or local, with the use of radiant heat clothing(3).

Another active warming form is called central warming, which can be endogenous, such as the infusion of amino acids, and exogenous, through the administration of heated fluids and gases for example(3).

To prevent intraoperative hypothermia, as appointed in this study, the passive cutaneous warming method was used (use of cotton blankets and lower limb bandaging), which according to literature is not the most effective to maintain patients’ normothermia, while a proven effective active cutaneous warming method was used only once (forced air warming system).

A recent literature review appointed that the forced air warming system has consistently proven to be more effective than the use of cotton blankets, circulating water mattress, metallized plastic sheet (radiant heat), inhaled gases heating and humidification and environmental heating. Experts have emphasized that, in comparison with the use...
of warmed cotton blankets, the forced air warming system has been associated with increased patient comfort, greater oxygen saturation in the blood and decreased appearance of shivers\(^\text{(8)}\).

The forced air-warming system is an effective method to prevent or treat hypothermia in surgical patients\(^\text{(1,5)}\).

In some patients, such as elderly or very ill people for example, this system can be insufficient to maintain patients’ normothermia during certain procedures, such as liver transplantation or cardiac surgery. Thus, new systems are emerging and, today, in literature, studies compare this system with others that use new technologies\(^\text{(5,9)}\).

Among new active cutaneous warming methods, two systems include a warmed water generator, which circulates through tubes for single-use devices. In the circulating water garment, the devices can be used in different body parts, such as the chest and/or upper and lower limbs. In the energy transfer pads, the devices are flexible hydrophilic gel adhesives, which can cover the patient’s abdomen, back and thighs and entail a close interface with the skin, which permits excellent energy transfer from the water generator to the patient. The consequence of this close contact is that a smaller part of the patient’s body needs to be covered to achieve effective thermal control\(^\text{(5,9)}\).

Carbon fiber resistive heating blankets include non-disposable devices that can be used in different body segments. The devices are made of resistant and washable material and can be sterilized or disinfected\(^\text{(10)}\).

In a recent study that involved seven male volunteers in different phases, participants were randomly allocated in three groups of people who received warming through the circulating water garment system, through the energy transfer pads system and volunteers who used the forced air warming system. All volunteers tested the three systems\(^\text{(11)}\).

These subjects were initially submitted to general anesthesia and their temperature was cooled down to approximately 34°C, maintained for 45 to 60 minutes, after which they received active warming through the systems tested in this study. The energy transfer pads system was 25% faster than the circulating water garment system in recovering patients’ temperature, and twice as fast as the forced air warming system\(^\text{(11)}\).

In a randomized controlled clinical trial, involving 53 patients submitted to open abdominal surgeries and general anesthesia, subjects were distributed in two groups, which were: 25 were warmed with the circulating water garment system, while the control group (n=28) used the forced air-warming system on upper limbs, while the operating room temperature was kept constant at approximately 20°C. The patient’s body temperature was measured during the skin incision, one hour later, upon the closing of the incision and in the immediate postoperative phase, with significantly higher temperatures in the experimental than in the control group\(^\text{(12)}\).

The authors concluded that the circulating water garment system can distribute heat across a greater body surface percentage in comparison with the forced air-warming system used on upper limbs, thus resulting in better intraoperative normothermia maintenance\(^\text{(13)}\).

With a view to developing a care protocol based on evidence-based practice for surgical patients in the postoperative phase at an intensive care unit (ICU), the research authors formulated the following guiding question: what is the best warming method to deliver excellent patient care? To answer this question, they investigated 60 adult patients admitted with a core temperature below 35.4°C, randomly selected and allocated in three groups: G1 forced air-warming system (n=20); G2 circulating water garment system (n=20) and G3 cotton blanket (n=20). The effects of the three methods on patients’ core temperature and total rewarming time were investigated and data showed no statistically significant difference between the circulating water garment system and the forced air warming system for the rewarming of ICU patients; these two systems, however, did show statistically significant results regarding rewarming speed in comparison with cotton blanket use\(^\text{(13)}\).

Although those results support literature, the authors indicate the research limitations due to the small number of patients, as the sample was restricted to hypothermic patients at a postoperative ICU, which impedes any generalization\(^\text{(13)}\).

In another randomized controlled clinical trial, the authors tested the use of the forced air-warming system placed on the lower limbs (CG=control group, n=30). In experimental group 1 (EG1, n=30), the carbon fiber resistive heating blanket was used, whose devices covered the upper limbs, neck, chest and partially covered the lower limbs, and, in EG2 (n=30), circulating water garment system. Patients were submitted to coronary artery bypass graft surgery with general anesthesia\(^\text{(10)}\).

During the intraoperative phase, the results evidenced a statistically significant difference among the groups. At the end of the surgery, only EG2 patients were normothermic, while EG1 patients presented mild hypothermia and patients in CG severe hypothermia\(^\text{(10)}\).

In another study was an experimental design, that is, a randomized controlled clinical trial, the authors tested the energy transfer pads system, with three pads placed on the patients’ chest and lower limbs (EG=experimental group, n=14), in comparison with the forced air-warming system, placed on the upper limbs (CG=control group, n=15). In CG, other strategies were used to keep up the patients’ temperature, which were: warming of infused solutions and increased operating room temperature. In EG, only the abovementioned warming method was used. The patients were submitted to coronary artery bypass graft surgery with general anesthesia. EG showed less intense hypothermia than CG during surgical anesthesia, with mean body temperature upon arrival at the ICU ranging from 36.5°C for EG to 36.1°C for CG\(^\text{(14)}\).
Intravenous warmed fluid administration was a measure adopted for the research participants in only 12 cases (17.1%). This measure is generally indicated when large fluid volumes need to be replaced, that is, more than two liters per hour in adult patients. It is considered adjuvant, cannot replace the use of an active cutaneous warming system and by itself cannot maintain surgical patients’ normothermia[15].

To test the hypothesis that the use of warmed fluids in combination with the forced air-warming system results in lesser intraoperative hypothermia in comparison with the use of the active warming method alone, experts conducted a study involving 61 patients (ASA 1 to 3), submitted to surgeries that took at least 90 minutes. All subjects used the forced air-warming system and were randomly divided in two groups. Group 1 (n=31) also received warmed fluids, while group 2 (n=30) received fluids at room temperature. Thus, at the end of the research, group 1 displayed higher temperatures in comparison with group 2[15].

In another study, the authors investigated the effect of warmed fluid infusion on hemodynamic conditions, post-operative shivers and recovery in orthopedic surgery patients. Therefore, two patient groups were randomly divided, with 30 patients receiving fluids at room temperature (hypothermic group) and the other 30 warmed fluids (normothermic group). The results appointed a significant temperature decrease in both groups; this drop, however, was more enhanced in the hypothermic groups, which also presented more shivers, increased blood pressure and delayed post-anesthesia recovery in comparison with the normothermic group[16].

The use of warmed solutions to irrigate cavities like the abdomen, pelvis or thorax is another adjuvant measure to prevent hypothermia[1].

Thus, the effect of infusion and irrigation with fluids at room temperature (G1) was compared with irrigation with fluids warmed at 38°C and intravenous fluid infusion at room temperature (G2) and irrigation and intravenous warmed fluid infusion at 38°C in 120 patients submitted to transurethral resection of the prostate. Patients in groups 1 and 2 who complained of feeling cold were externally warmed with warmed cotton blankets and warmed fluid infusion was started. It was verified that body temperature at the end of the procedure was higher in G1 than in G2, although patients in group 1 presented more shivers: G3, however, showed no important temperature changes and reported no feelings of coldness or shivers. None of the assessed data showed statistical significance[17].

Hypothermia generates not only thermal discomfort for patients, but also relevant complications, as appointed earlier. Therefore, nurses need to put in practice effective measures to prevent or treat it during the perioperative period.

Surgical nursing professionals’ practice, however, is still marked by attitudes based on experience, with nursing care actions solely oriented by a previously established routine at the service, to the extent that the feelings of patients experiencing hypothermia are sometimes ignored[18].

Intraoperative hypothermia prevention costs are lower than the cost to treat negative outcomes, such as the need for blood transfusion, that patients are affected due to their hypothermic condition. A meta-analysis demonstrated that, on average, a body temperature drop of more than 1.5°C below normal entailed accumulated negative outcomes, adding between $2,500 and $7,000 of hospital costs per surgical patient[19].

Health professionals and particularly nurses should act with commitment to patients’ wellbeing, combining scientific knowledge, based on the most recent evidence available and exercising their professional autonomy to develop care protocols aimed at intraoperative hypothermia prevention or treatment[20].

CONCLUSION

Based on this research, it could be identified that the passive cutaneous warming method, involving cotton blankets and lower limb bandaging, was the most used measure in the research sample, and that an active cutaneous warming method, i.e. the forced air-warming system, was used only once.

These results demonstrated the need to put in practice a care protocol aimed at effective hypothermia prevention interventions. The reality demonstrated here is expected to be the same or similar to that of many Brazilian hospitals and, in this context, nurses play an important role, as patient safety and the reduction of complications due to surgical anesthesia are nursing care targets.

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