The Analysis of Surgery Patients Anxiety Reviewed from Pre Operative Services at Dr. R. M Djoelham Binjai Public Hospital

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Abstract

Surgery is a form of therapy that can threaten the integrity of a person's body and soul. The psychological response that usually occurs in preoperative patients is anxiety. Anxiety is an emotional reaction to subjective individual judgment, which is influenced by the subconscious and the cause is not specifically known. Type of research is quantitative and qualitative research (method mixed). This research was conducted at DR. R.M Djoelham general hospital Binjai. Qualitative population of surgeons, anesthetists and nurses at RSUD DR. RM Djoelham Binjai, samples obtained by Purposive Sampling as many as 33 people. Data were analyzed by univariate, bivariate (Chi-Square), Multivariate (logistic regression). Based on these results it is concluded that there is a relationship between providing information, consultation and education on patient anxiety. Based on the results of the bivariate analysis, it is found that there is a relationship in the dimension of Information Giver has a value of p (sig) 0.037, consultation (sig) 0.005, education p (sig) 0.002. The concluded that there is a relationship between providing information, consultation and education before or after the operation had been implemented, both DPJP doctors, anesthetists and nursing staff.

Introduction

Surgery is a form of therapy that can threaten the integrity of a person's body and soul. Surgery that is planned can cause physiological and psychological responses in the patient. The psychological response that usually occurs in preoperative patients is anxiety. Anxiety is an emotional reaction to subjective individual judgment, which is influenced by the subconscious and the cause is not specifically known.

Based on data obtained from the World Health Organization (WHO), the number of patients with surgery has increased significantly from year to year. It was recorded that in 2011 there were 140 million patients in all hospitals in the world, while in 2012 the data had increased by 148 million people. Operations in Indonesia in 2012 reached 1.2 million people. Data obtained from the General Hospital DR. R.M Djoelham in 2019 there were 447 patients who were operated on (Kuraesin, 2009).

Before undergoing surgery, the patient will be exposed to various stimuli that can trigger anxiety that can cause stress until after surgery. Anxiety will respond with several changes in the body, especially in vital signs. Changes that occur can include an increase in blood pressure, pulse and respiration. If the increase is too large, the heart's work and oxygen demand will also increase. The body copes with this with an increase in blood pressure, palpitations, and shallow
and shallow breaths. The increased pain level after surgery will require the patient to require a higher level of anesthesia, which can lead to a longer hospital stay and lower patient satisfaction.

Anxiety is something that afflicts almost everyone at some point in their life. Anxiety is a normal reaction to situations that are very stressful in a person's life. Anxiety can appear alone or combine with other symptoms of various emotional disorders (Nurjanah., 2018). Preoperative anxiety is caused by several factors, namely fear of pain, death, fear of ignorance, fear of disability and other threats that can impact body image (Paryanto., 2009). Anxiety was found to be highest in preoperative major patients, while the lowest was found in preoperative minor patients (Iis Hasmawa, 2016).

The factors that affect the level of anxiety in preoperative patients are potential stressors, maturity, low educational and economic status, physical condition, socio-cultural, environment and situation, age, and type of surgery (Angkasa et al., 2018).

In Indonesia, the prevalence of anxiety disorders ranges from 6-7% of the general population (more women than men). According to Arifah & Trise in sembiring (2019) at the Sleman Regional General Hospital, it was found that from 31 respondents, 54.8% of pre-operative patients experienced anxiety, patients stated that the causes of anxiety varied, among others: not understanding about surgery, fear with the situation in the operating room, and how it will be after surgery (Mundakir, 2006).

Methods

The type of research used in this research is quantitative and qualitative research (mixed method) (Nursalam, 2016). Quantitative data collection using questionnaires, respondents are asked to fill out the questionnaire given, then qualitative data collection through interviews to see field findings which are carried out separately and later to see whether the results confirm each other and aim to know in depth the analysis of surgery patient anxiety in terms of preoperative waiet. The sample is the object under study and is considered to represent the entire population (Sugiyono, 2012). Sampling using purposive sampling, which is a sampling technique with certain considerations that aim to make the data obtained will be more representative. The population in this study amounted to 447 people. The sample to be taken in this study amounted to 33 using the Slovin formula.

Result and Discussion

Univariate Analysis

Univariate analysis in this study will explain the frequency distribution of each research variable, namely age, gender, education level, ASA status, information provision, pre anesthetic visits, consultation and education. With respondent patients who will be operated on we see as follow:

| No | Age       | Frequency (f) | %   |
|----|-----------|---------------|-----|
| 1  | 18 – 35   | 7             | 21.2|
| 2  | 36 – 45   | 18            | 54.5|
| 3  | 46 – 55   | 8             | 24.2|
|    | Total     | 33            | 100 |

Based on table 1. it can be seen that from 33 respondents, the majority of respondents were aged 36 - 45, namely 18 (54.5%) respondents, and minority respondents aged 18 - 35, namely as many as 7 (21.2%) respondents.
Table 2. Gender Frequency Distribution

| No | Sex   | Frequency (f) | %   |
|----|-------|---------------|-----|
| 1  | Male  | 17            | 51.5|
| 2  | Female| 16            | 48.5|
|    | Total | 33            | 100 |

Based on table 2 it can be seen that from 33 respondents, the majority of respondents were male, namely 17 (51.5%) respondents, while female respondents were 16 (48.5%) respondents.

Table 3. Education Level Frequency Distribution

| No | Education Level | Frequency (f) | %   |
|----|-----------------|---------------|-----|
| 1  | Not School      | -             | -   |
| 2  | Elementary School | -           | -   |
| 3  | Junior School   | -             | -   |
| 4  | High School     | 27            | 81.8|
| 5  | Higher Education| 6             | 18.2|
|    | Total           | 33            | 100 |

Based on table 3 it can be seen that of the 33 respondents, the majority of respondents with a high school education level were 27 (81.8%) respondents, while respondents with a tertiary education level were 6 (18.2%) respondents.

Table 4. Frequency Distribution of Respondents' ASA Status

| No | ASA Status   | Frequency (f) | %   |
|----|--------------|---------------|-----|
| 1  | Asa Status I | -             | -   |
| 2  | Asa Status II| 17            | 51.5|
| 3  | Asa Status III| 16         | 48.5|
| 4  | Asa Status IV| -             | -   |
|    | Total        | 33            | 100 |

Based on table 4, it can be seen that from 33 respondents, the majority of respondents with ASA II status were 17 (51.5%) respondents, while respondents with ASA III status were 16 (48.5%) respondents.

Table 5. Frequency Distribution of Anxiety Levels Based on Information Giving at RSUD DR. R.M Djoelham Binjai City

| No | Provision of Information | Frequency (f) | %   |
|----|---------------------------|---------------|-----|
| 1  | Good                      | 19            | 57.6|
| 2  | Bad                       | 14            | 42.4|
|    | Total                     | 33            | 100 |

Based on table 5, it can be seen that from 33 respondents, most of the respondents rated good in providing information to 19 (57.6%) respondents, while respondents rated poor in providing information in as many as 14 (42.4%) respondents.

Table 6. Frequency Distribution of Anxiety Levels Based on Pre Anesthesia at RSUD DR. R.M Djoelham Binjai City

| No | Pre Anaesthesia | Frequency (f) | %   |
|----|-----------------|---------------|-----|
| 1  | Good            | 26            | 78.8|
| 2  | Bad             | 7             | 21.2|
|    | Total           | 33            | 100 |
Based on table 6, it can be seen that of the 33 respondents, the majority of respondents rated 26 (78.8%) as good about Pre Anesthesia. And as many as 7 people (21.2%) of respondents rated pre-anesthesia at RSUD DR. RM Djoelham Binjai city.

Table 7. Frequency Distribution of Anxiety Levels Based on Consultations at RSUD DR. R.M Djoelham Binjai

| No | Consultation | Frequency (f) | %  |
|----|--------------|---------------|----|
| 1  | Good         | 23            | 69.7|
| 2  | Bad          | 10            | 30.3|
| **Total** |               | **33**        | **100**|

Based on table 7, it can be seen that of the 33 respondents, most of the respondents rated good in consultation with 23 people (69.7%) of respondents, while respondents who rated bad were 10 (30.3%) respondents.

Table 8. Frequency Distribution of Anxiety Levels Based on Education in RSUD DR. R.M Djoelham Binjai

| No | Education | Frekuensi (f) | %  |
|----|-----------|---------------|----|
| 1  | Good      | 28            | 84.8|
| 2  | Bad       | 5             | 15.2|
| **Total** |           | **33**        | **100**|

Based on table 8, it can be seen that of the 33 respondents, most of the respondents with a good anxiety level were 28 (84.8%) respondents, while the respondents with a bad anxiety level were 5 people (15.2%).

Table 9. Frequency Distribution of Respondents' Anxiety Levels Based on ZSAS in RSUD Dr. R.M Djoelham Binjai City

| No  | Anxiety   | Frequency (f) | %  |
|-----|-----------|---------------|----|
| 1   | Anxious   | 6             | 18.2|
| 2   | No Anxious| 27            | 81.8|
| **Total** |         | **21**        | **100**|

Based on table 9, it can be seen that of the 33 respondents, most of the respondents who did not experience anxiety were 27 (81.8%) respondents, while 6 (18.2%) experienced anxiety.

Bivariate Analysis

Table 10. The Relationship of Providing Perioperative Information (Inform Choice) on Anxiety Levels of Operation Patients at RSUD DR. R.M Djoelham in 2020

| ZSAS            | Provision of Information |       | p value |
|-----------------|--------------------------|-------|---------|
|                 | Bad | Good | Total |       |
| Anxious         | 5   | 1    | 6     | 15.1  | 3,1  | 6     | 18.2  | 0.037 |
| Not Anxious     | 9   | 18   | 27    | 27.3  | 54.5 | 27    | 81.8  |       |
| **Total**       | **14** | **24** | **33** | **42.4** | **57.6** | **100** |       |       |

Based on table 10, it is known that of the 33 respondents studied, most of the respondents were not anxious as many as 27 respondents. Of the 27 respondents, there were 9 (27.3%) respondents who rated poor in providing information and 18 respondents (54.5%) who rated good in providing information. And of the 6 respondents who were anxious, there were 5 (15.1%) who rated poorly in providing information and 1 (3.1%) who rated good at providing...
information. So it can be concluded that there is a relationship between the level of anxiety and the provision of information in RSUD DR. R.M DjoelhamBinjai in 2020.

Table 11. Relationship of Pre-Anesthesia Visits to Anxiety Levels of Operation Patients at RSUD DR. R.M Djoelham in 2020

| ZSAS      | Pre-Anesthesia Visit |            |            | p value |
|-----------|----------------------|------------|------------|---------|
|           | Bad      | Good | Total |       |         |
| Anxious   | 1        | 5    | 6     | 18,2% | 0,624  |
| Not Anxious | 6      | 21   | 27    | 81,8% |         |
| Total     | 7        | 26   | 33    | 100%  |         |

Based on table 11, it is known that of the 33 respondents studied, most of the respondents who were not anxious were 27 respondents. Of the 27 respondents, there were 6 (18.2%) respondents who rated poor in providing information and 21 respondents (63.6%) who rated good in providing information. And of the 6 respondents who were anxious, there were 5 (15.2%) who rated poorly in providing information and 1 (3%) who rated good at providing information. It was concluded that there was no relationship between pre-analysis visits with anxiety levels in RSUD DR. R.M Djoelham Binjai in 2020.

Table 12. The Relationship of Consultation to Anxiety Levels of Operation Patients in RSUD DR. R.M Djoelham in 2020.

| ZSAS   | Consultation |            |            | p value |
|--------|--------------|------------|------------|---------|
|        | Bad | Good | Total |   |         |
| Anxious | 5   | 1    | 6     | 18,2% | 0,005  |
| Not Anxious | 5   | 22   | 27    | 81,8% |         |
| Total   | 10  | 23   | 33    | 100%  |         |

Based on table 12, it is known that of the 33 respondents studied, most of the respondents who were not anxious were 27 respondents. Of the 27 respondents, there were 22 (66.7%) who rated good at counseling and 5 people (15.2%) rated bad. Of the 6 respondents who were anxious, there were 1 (3%) respondents who rated good at the consultation and 5 respondents (15.2%) rated it as bad. Based on the results of statistical test calculations, the p-value is 0.005 <0.05, so it can be concluded that there is a relationship between consultation and the patient's anxiety level at RSUD DR. R.M Djoelham Binjai in 2020.

Table 13. Educational Relation of Patient Anxiety Level in RSUD DR. R.M Djoelham Binjai in 2020.

| ZSAS   | Education |            |            | p value |
|--------|-----------|------------|------------|---------|
|        | Bad | Good | Total |   |         |
| Anxious | 4   | 2    | 6     | 18,2% | 0,002  |
| Not Anxious | 1   | 26   | 27    | 81,8% |         |
| Total   | 5   | 28   | 33    | 100%  |         |

Based on table 13, it is known that of the 33 respondents studied, most of the respondents who were not anxious were 27 (81.8%) respondents. Of the 27 respondents who were not anxious there were 26 (78.8%) who rated good at education and 1 (3%) rated bad. Meanwhile, of the 6 respondents who rated good on education were 2 (6.1%) respondents and those who rated bad were 4 (12.1%) respondents. Based on the results of statistical test calculations, the p-value is
0.002 <0.05, so it can be concluded that there is a relationship between education and anxiety levels in RSUD DR. R.M Djoelham Binjai in 2020.

**Multivariate Analysis**

Multivariate analysis used logistic regression (binary multiple regression) through several steps, including:

Conduct a selection of variables that have the potential to be included in the model variables that are selected as candidates or those that are considered significant.

In this modeling, variables that have a p value <0.25 in the bivariate test (chi-square test) are put together in the multivariate test. From the results of the bivariate test, the variables used as candidate models in the logistic regression test (binary multiple regression) were workload, responsibility, and job security variables.

Furthermore, the variables entered in the selection of model candidates were tested simultaneously with the enter method to identify the variables that had the most significant influence (p <0.05).

| Variable                          | p value | Selection |
|----------------------------------|---------|-----------|
| Provision of Information         | 0.037   | Candidate |
| Pre-Anesthesia                   | 0.624   | Not Candidate |
| Consultation                     | 0.005   | Candidate |
| Education                        | 0.002   | Candidate |

Table 14 shows that there are 3 variables with p value <0.25, namely the provision of information, consultation and education. Thus, the 3 (three) variables deserve to be included in the multivariate model.

**Table 15. Results of Multiple Logistic Regression Analysis**

| No | Variable                  | B     | P (sig) | Exp (B) | 95% C.I       |
|----|---------------------------|-------|---------|---------|---------------|
|    |                           |       |         |         | Lower | Upper |
| 1  | Provision of Information  | -0.857| 0.674   | 0.425   | 0.008 | 23.127 |
| 2  | Consultation              | 2.022 | 0.259   | 7.556   | 0.226 | 252.347 |
| 3  | Education                 | 4.457 | 0.027   | 86.222  | 1.681 | 4422.217 |

Based on table 4.24 above, it can be seen that the analysis of logistic regression produces 1 variable that is most related to Patient Anxiety Level in DR. R.M Djoelham Binjai Hospital year 2020 with p value < 0.05, which is a variable education with a significant 0.027 (p value < 0.05), OR = 86,222 (95% CI = 1,681 - 4422,217) means that educational variables have an 86 times the chance of anxiety levels of patients in hospital DR. R.M Djoelham Binjai Year 2020.

**Pre-Operative Patient Interviews**

**Factors That Make Anxiety When Going to Surgery**

Informant I

"If the doctor met from the start, at first I checked the sick person and then told him to have his blood checked after that he explained the disease and he said that surgery had to be done."
Informant II
"When I first met the doctor and then checked the surgeon, he immediately explained that he had to be operated on immediately, I did not want to operate because he was afraid but he kept giving it.

What Are the Roles of Anaesthesia Doctors When Surgery Will Be performed

Informant I
"I didn’t meet the anesthetist when I wanted to go into surgery, only when I wanted to go into surgery and after the surgery I just found it.

Informant II
"Anesthesia doctor only met him when he wanted to operate in the same room just after the operation. Before the operation, he didn't see the doctor."

What Are the Roles of Nurses When Will be Performed Surgery

Informant I
"The nurse continues to check if it is right in the room while asking about the situation, sometimes if the input is finished, they also ask complaints about their complaints, they are diligent in checking it.

Informant II
"When I entered the nurse's room, I routinely checked, I asked about the situation, I asked about the feeling of wanting to operate. It's also good here, it's nice if the nurse is rich, they care more."

Informant I (Surgeon)
"Its role is, first, we will provide information on how the disease occurs, then the course of the disease, the handling of the disease and then the complications that can occur due to the disease. Second, what actions should be done, for example surgery, then I will explain the operation. We say this is a small operation, this is a moderate operation or a major operation, then yes, we will also explain about the diseases he is suffering from besides those that have to be operated on.

Informant II (anesthetist)
"Our role here is at least one day before the operation. We make a pre-anesthetic visit to the patient, we check the patient. There we will also explain what process we are going to do, meaning general anesthesia, half body, or local time, what general time we put in, for example, injections. on the back or we put the device in, whether later after the operation we are in the ICU or not.

Informant III (nurse)
"Yes, if the nurse makes regular visits to assess the patient's condition, we check the vital sign, we will give education to patients who are afraid, we will explain in a simple way, if actually the operation is not as scary as they think, if there is a patient's condition worsening, approaching the operation, we should also consult it. with DPJP doctors”.

Informant IV (Surgical Room Management Staff)
"If our role is not direct to the patient, we only ensure that all actions are in accordance with the procedure, we collaborate between the surgeon, anesthetist and nurse to monitor the patient's condition.”
Assessing Patient Society

Informant I (Surgeon)

"We usually see the patient's anxiety from the vital sign, but in fact it's very easy to assess it. We can see from the patient's face that changes, we just bring it in the form, like in the narrative, we didn't shoot him straight away, for example the father got this disease, yes no, we took him first. so that the atmosphere is not too shocked, yes whatever the story is, it is not easy to accept an illness, yes, we take it first in a way, ask the light, then we will explain it slowly.

Informant II (Anesthetist)

"The factor of anxious patient is because it has been conceptualized in the community in general, if after the operation is dead, that's what has been conceptualized so we can't avoided it, therefore I am of the opinion that most of the patients who will be operated on are definitely worried.

Informant III (Nurse)

"At first, we Anamnese, we asked how his condition was this morning, was he worried? If he was anxious, we immediately gave education so that his anxiety was reduced, usually the patient was worried.

Factors That Make Patients Anxious

Informant I (Surgeon)

"Dead. all of them are most afraid of death, yes, the term people hear about the operation, what if the story of the operation is true, but we see the case again whether the disease is serious or not, when people tell the operation they remember death and another one is sick, afraid of times when you tell me. surgery because it deals with the third knife is aesthetic

Informant II (Anesthetist)

"There are many factors from anxious patients, but the most feared thing is death because of the problem of this operation, it has been conceptualized in the general public if after the operation is dead, it is conceptualized so we can't avoid it"

Informant III (Nurse)

"Maybe they don't understand how the operation is, in the operating room, that's why they are often afraid, because the operation is a creepy picture, so they are afraid or worried. They might think the operation is creepy.

Informant IV (Surgical Room Management)

"What can make patients anxious is usually not given an explanation so patients ask questions about the operation, how afraid are they also with the tools in the operating room, especially patients who have never been operated on at all.

Impact Of Anxiety

Informant I (Surgeon)

"Sometimes if it's like hypertension, you want the tension to suddenly rise, so we really have to see the condition when we plan the right time in a fit condition, if for example the tension goes up and down we still conserve it internally so that the tension is stabilized first"

Informant II (Anesthetist)

"The most visible impact is when we take anesthesia, blood pressure, but if we do, it doesn't really have an impact because of the anxiety. but usually it is small children who have a bigger
impact when adults do not really have a big impact because the patient enters we already given the medicine "

Informant III (Nurse)

"What we assess we are studying the vital sig, breathing, blood pressure is afraid that he will want to operate, if anxious is vital, the sig can go up, sometimes the pulse can also quickly tend to get cold sweat or even have trouble sleeping."

How to Reduce Patient Anxiety

Informant I (surgeon)

"Like this, if for that we tell you that if this is not done, the danger is this, but if we do this the risk is like this, we will tell you what the complications are after this, for example appendicitis, if this is not operated, soon it will break the operation rules with a small incision, he was already broken, so he had to undergo a laparotomy, so it was one more difficult and more threatening then the treatment was even more difficult, now we go back to the family again."

Informant II (Anesthetist)

"Yes, first, we will give an explanation first. If the patient has been given an explanation, the patient feels anxious. Usually we give the drug, right? The anesthetic task includes controlling the patient's condition.

Informant III (nurse)

"If from the nurse, maybe we keep asking about the situation before the operation, yes, most of the patients are worried, but we are trying to keep educating the patient that the operation is not as scary as they think.

Informant IV (Surgical Room Management Staff)

"We will collaborate with the doctor on how we can reduce this anxiety, automatically the nurses in the room before the operation we will introduce ourselves to our patients, we will provide a little explanation about how the operation is performed and how the level of anesthesia will be closer to us, and her anxiety level decreased.

Analysis of the relationship between the provision of perioperative information (inform choice) on the level of anxiety in surgery patients

Based on the results of the study, it is known that of the 33 respondents studied, most of the respondents were not anxious as many as 27 respondents. Of the 27 respondents, there were 9 (27.3%) respondents who rated poor in providing information and 18 respondents (54.5%) who rated good in providing information. And of the 6 respondents who were anxious, there were 5 (15.1%) who rated poorly in providing information and 1 (3.1%) who rated good at providing information. Based on the results of the statistical test calculation, the p value of significance was 0.037 <0.05. So it can be concluded that there is a relationship between the level of anxiety and the provision of information in RSUD DR. R.M Djiehlam Binjai in 2020.

Perioperative information and patient involvement in decision making are very important in determining patient satisfaction. Providing information before the operation is always provided by health workers, be it nurses or doctors, and when I ask the patient directly, the patient answers that information about surgery can relieve patient anxiety and the patient can understand the information provided by the nurse, as well as doctors.

The results of this study are in line with the research conducted by Lubis (2019) with the title of research on the Relationship of Information Giving with Anxiety Levels in Pre-Operative Patients in Kenanga I and Jasmine III Hospital, Dr. Pringadi Medan Hospital in 2019, showing...
that there is a relationship between providing information and Patient Anxiety Level with a P-value of 0.001 (Lubis, 2019).

This result is also in line with the research conducted by Sawitri & Sudaryanto (2008) with the title of research on the effect of pre-surgical information provision on anxiety levels in major pre-surgery patients in the Orthopedic Ward, Kustati Hospital, Surakarta, which received a P-Value of 0.000, which means that there is a significant relationship, between the provision of preoperative information with a reduction in the level of anxiety in patients (Sawitri & Sudaryanto, 2008).

This is in line with the research conducted by Lapian et al. (2016) with the title The Relationship of Providing Information before surgery with the level of family satisfaction of patients at Prof. DR.R.D. Kandou Manado with research results there is a relationship between providing information with the level of family satisfaction of patients with the chi square test obtained a significant value of p = 0.000 <0.05 (Lapian et al., 2016).

Analysis of the Relationship between the Pre Anesthesia Visit to the Anxiety Level of Operation Patients

Based on the results of the study, it is known that of the 33 respondents studied, most of the respondents who were not anxious were 27 respondents. Of the 27 respondents, there were 6 (18.2%) respondents who rated poor in providing information and 21 respondents (63.6%) who rated good in providing information. And of the 6 respondents who were anxious, there were 5 (15.2%) who rated poor in providing information and those who rated good.

In providing information as much as 1 (3%) of respondents. Based on the results of the statistical test calculation, the p value of significance is 0.624> 0.05, so it can be concluded that there is no relationship between pre-analysis visits and anxiety levels in RSUD DR. R.M Djoelham Binjai in 2020.

Pre-anesthetic evaluation is the first step in a series of anesthetic actions performed on the patient, aiming to determine the patient's preoperative physical status (ASA), analyze the type of surgery, have the type and technique of anesthesia, predict possible complications, prepare drugs and anesthesia. In elective surgery, pre-anesthetic evaluation is carried out a few days before surgery, then the day before surgery, then in the morning before the patient is sent to the operating room and finally in the central surgical installation preparation room (IBS) to determine the physical status of ASA. In emergency surgery, pre anesthetic evaluation is carried out in the emergency room surgery preparation room (IRD), because the time available for evaluation is very limited, so the information about the disease is less accurate (Mangku & Senapathi, 2010).

When I interviewed the anesthetist, the doctor said the pre-anesthetic visit was usually done the day before the patient was going to be operated on, and during the visit the anesthetist explained the procedure to be done regarding anesthesia, for example in which part of the body the injection will be done, what are the effects from anesthetic drugs, and at the pre-anesthetic visit the doctor also saw the patient's vital sign status whether this patient could be operated on tomorrow.

The results of this study are not in line with the research conducted by Sari (2019) with the research title The Relationship of Preoperative Care Preparation Measures with the Anxiety Level of Patients in the Surgical Inpatient Room at RST Dr. Soedjono Magelang which results in P-value = 0.000 which means there is a relationship of action Preoperative Care Preparation with Patient Anxiety Level ( Sari, 2019).
The Relationship of Consultation to the Anxiety Level of Operation Patients

Based on the results of the study, it is known that of the 33 respondents studied, most of the respondents who were not anxious were 27 (81.8%) respondents. Of the 27 respondents, 26 (78.8%) rated education as good and 1 (3%) rated bad. Meanwhile, from 6 respondents who were anxious and rated good on education, 2 (6%) respondents and those who rated bad were 4 (12.2%) respondents. Based on the results of the calculation of the statistical test, the p-value is 0.006 <0.05, which means that there is a significant effect of providing health education using the spinal anesthesia booklet on anxiety in caesarean patients at RSUD, Dr. Tjitrowardojo Purworejo (Sukariaji, 2017).

Analysis of the Relationship of Education to Patient Anxiety Levels

Based on the results of the study, it is known that of the 33 respondents studied, most of the respondents who were not anxious were 27 (81.8%) respondents. Of the 27 respondents, 26 (78.8%) rated education as good and 1 (3%) rated bad. Meanwhile, from 6 respondents who were anxious and rated good on education, 2 (6%) respondents and those who rated bad were 4 (12.2%) respondents. Based on the results of the calculation of the statistical test, the p-value
is 0.002 <0.05, so it can be concluded that there is a relationship between education and anxiety levels in RSUD DR. R.M Djoelham Binjai in 2020.

The results of this study are in line with research conducted by Kusumawardhani (2016) with the title of research The effect of preoperative education on anxiety levels in preoperative ORIF (open reduction internal fixation) patients at RSUPN Dr. Cipto Mangunkusumo Jakarta, the results of this study were obtained P-value = 0.000, it can be concluded that there is an effect of education on the level of anxiety in preoperative ORIF patients at RSUPN DR Cipto Mangunkusumo (Kusumawardhani, 2016).

The results of this study are in line with the research conducted by Warouw et al. (2018) with the title of the impact of education on anxiety in patients with preoperative cataracts at the Eye Hospital of North Sulawesi Province. the effect of education on patient anxiety in preparation for cataract surgery at the Eye Hospital of North Sulawesi Province (Warouw et al., 2018).

Multivariate

The results of the multivariate analysis of this study indicate that the Education Variable is the dominant dimension influencing the Anxiety Levels of Preoperative Patients at RSUD DR RM Djoelham Binjai City. Simultaneously, these variables are variables related to the level of anxiety and it can be seen that the logistic regression analysis produces 1 variable that is most related to the anxiety level of patients in RSUD DR. RM Djoelham Binjai in 2020 with p value <0.05, namely the Education variable with a significant 0.027 (p value <0.05), OR = 86.222 (95% CI = 1,681 - 4422.217) meaning that the educational variable has a chance of 86 times The level of anxiety of patients at RSUD DR. R.M Djoelham Binjai in 2020.

Conclusion

There is a significant relationship between the variables of providing information with preoperative patient anxiety at the Regional General Hospital DR.R.M Djoelham, Binjai City. There is a significant relationship between the consultation variable and the preoperative patient anxiety at the Regional General Hospital DR.R.M Djoelham, Binjai City. There is a significant relationship between the educational variables and the preoperative patient anxiety at the Regional General Hospital DR.R.M Djoelham, Binjai City. The relationship between pre-anesthesia variables and patient anxiety in this study is less significant, this happens because the anesthetist does not perform a pre-anesthetic visit. In this study, the educational variable is a variable that affects the anxiety of surgery patients at the Regional General Hospital DR.R.M Djoelham, Binjai City. Based on the results of the study, according to information from informants, the surgeon had applied the information before the operation was carried out. the process of providing information must always be given unless it is in an emergency, for example, the patient is no longer cooperative. Based on the results of the study, according to information from informants about counseling, counseling has been implemented by health staff and the result is that patients can understand and reduce patient anxiety. Based on the results of the study, according to information from educational informants to patients who will be undergoing surgery, the operation has been done from the start when the patient was recommended for surgery and has been shown to significantly reduce patient anxiety.

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