The Influence of Service Quality, and Customer Relationship Management (CRM) Of Patient Satisfaction, Brand Image, Trust, and Patient Loyalty on Indonesian National Army Level II Hospitals

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ABSTRACT: Indonesian National Army Hospitals (RS TNIs) is one of hospitals that servicing the Indonesian National Army (TNI) member, their family, civil servant and public community. In the competitive business situation like today, RS TNIs have to manage the change due to the new policy of health services in hospital. In 2014, the fundamental change of health services were occurred in correlation to National Health Insurance (JKN) for all of Indonesian people. This change concerned to financial management, funding, membership, treatment procedures, types of services, referral system, pattern rates, claim, supervision and evaluation. The number of regulatory changes in the newera of health care in Indonesia have triggered other changes, particularly hospital customer behavior. Population in this research were patient in 17 TNI level two hospitals all over Indonesia, who have been treated twice or more in TNI level two hospitals, at class 1, class 2 and class 3 rooms. Analyzing data using Generalized Least Square Estimation (GLS), Analysis Structural Equation (SEM) model, the proportional random sampling method and applying software Amos 22, on 246 respondents. The model testing (fit) of research data may viewed from GFI, AGFI, TLI, CFI, RMSEA and CMIN/DF values, which respectively were 0.922,0.914, 0.962, 0.973, 0.062 and 1.636 that all of those in the expected value range thus the model can be accepted. Results of this research indicated that: 1). Service quality is influencing patient satisfaction. 2). Service quality is influencing brand image. 3). Service quality is influencing trust. 4). Service quality is influencing patient loyalty. 5). Customer relationship management (CRM) is influencing patient satisfaction. 6). Customer relationship management (CRM) is influencing brand image. 7). Customer relationship management (CRM) is influencing trust. 8). Customer relationship management (CRM) is insignificantly influence patient loyalty. 9). Patient satisfaction is influencing patient loyalty. 10). Patient satisfaction is insignificantly influence brand image. 11). Brand image is influencing trust. 12). Brand image is influencing patient loyalty. 13). Trust is influencing on patient loyalty.

Keywords : Service quality, CRM, Patient satisfaction, Brand image, Trust, Patient loyalty.

I. INTRODUCTION

Hospital of the Indonesian National Army (TNI RS) is one of the hospitals that serve a large family of Indonesian Armed Forces (TNI) and the general public. In a highly competitive situation and dynamic as today's era, RS TNI needs to look at the changes that occur due to changes in health care policy at the hospital. In 2014 there is a change in the fundamental health services in hospitals associated with the entry into force of the National Health Insurance (JKN) that guarantees health care for all Indonesian people. This change involves financial governance, financing, participation, treatment procedures, types of services covered and not covered, referral system, tariff scheme, claims, monitoring and evaluation. The amount of change in the new era of health care regulation in Indonesia trigger behavioral changes especially hospital patient treatment decisions. Sangadj and Sopiah (2013: 24) argues that "there are three main factors that drive the consumer to take decisions such as social, situational factors and psychological factors".

Social factors include laws/regulations, family, reference groups, social classes and cultures. Explanations of Law of the Republic of Indonesia Number 40 of 2004 on National Social Security System chapter 4 portability principle that social security is intended to provide continuous security of participants change jobs or residence in the territory of the Republic of Indonesia. It allows the military hospital patients, who are mostly large families outside the military health facilities owned by the TNI.

Situational factors include the state of the infrastructure and facilities where treatment of patients. National Social Security System (Navigation) which is managed by the Social Security Agency (BPJS) implement procedures and rules of health services in hospitals become new policy for military hospitals. Health care
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procedures as stipulated in the Act BPJS article 29 paragraph (3) Participants must obtain health services in First Level Health Facilities (FKTP) registered participants. FKTP position with reference to the military hospital so far. TNI Hospital in Jakarta will have difficulty receiving a referral from Tangerang and Bekasi because of the distance is too far and the heavy traffic situation. Patients military hospital in this area will be considered to select the nearest referral hospital rather than selecting referred to a military hospital in Jakarta. Other areas are also experiencing the same thing even exist a single command, which has six such provincial Military Command Wirabuana VII, which is available only referral hospital in the capital of the Province/District.

Psychological factors include the perception, motivation, learning, attitude and personality. Attitudes and beliefs are psychological factors that influence the decision of the military hospital for treatment of patients. Attitude is a trend that was studied by the patient to certain situations and conditions consistently. Mowen and Minor (2002) in Sangadji and Sopiah (2013: 201) argues that consumer confidence is all the conclusions made by consumers about objects, attributes and benefits. Objects can be hospital services, people, the hospital itself and everything to which a person has beliefs and attitudes. Attributes are characteristics that are owned and not owned by the military hospital. Intrinsic attribute is everything related to the actual nature of hospital services. Extrinsic attributes are the gains of the external aspects of health services military hospital, as a symbol and brand name that became army hospital. The benefit is a positive result the quality of health services provided to patients.

Regulation of health services as set out in Article 32 paragraph (1) BPJS governing the service of medicine and medical material consumables mention the service of medicine and medical material consumables for insured people to health facilities based on the list and the price of drugs and medical materials consumables determined by the Minister. Patients were members of the military health services before the era of the military hospital facility services BPJS got drugs and medical consumables materials in full. After joining the RS military BPJS services must comply with the provisions in the Act BPJS so there is some medical consumable materials that can not be given. Limitations of drug services, medical devices and medical consumable materials will decrease the quality of health services. This issue also sparked distrust of patients to the hospital because the hospital TNI no longer benefit as it was before the era of National Health Insurance.

Schiffman and Kanuk (2010) defines "a decision as an act of two or more alternative options. A consumer who wanted to do a choice he should have alternative options". Patients who want treatment to the hospital, has a good selection of Hospital military and non-military hospitals. Associated with this brand selection Escalas (1996) in Sumarwan (2014: 88) put forward a concept called self meaningful brand connections, ie meaningful relationships that affect attitude toward the brand, behavioral tendencies, and behaviors of consumers. Consumers have a self-concept, but it also has a brand image perception or services to be used. Some products or services are often positioned as an exclusive product or brand that is different from other brands. It should be understood that there is a group of consumers who have a concept of yourself as someone who considers himself a very important and different from most others. It also occurs in health care in the military hospital. TNI members and their families is exclusive and it is important that the patient must take precedence ministry. They should get better service and can not be equated with non-military patients. While the health insurance provided by BPJS filled with limitations. Inpatient health care delivery advanced level Army members as stated in Article 60 BPJS Regulation No. 1 of 2014 on the Implementation of Health Insurance, just leave the treatment room to grade 1. In the era before applying JKN, a group of middle and high-ranking officers denied health services in the VIP room. Such conditions will cause dissatisfaction of patients, especially patients of the Armed Forces family. Besides the military hospital is not trusted anymore as their choice because it does not correspond to their self-concept.

Hospital TNI predicted would decrease the number of patients treated, the treatment days and the level of use of the bed by the constraints that exist. It looks at the data in one of the largest hospital level II TNI - AD in Cimahi, namely RS Dustira. Dustira Hospital is one of the largest hospitals in the military II level with a number of 505 beds, the hospital has been accredited plenary and accredited as a teaching hospital. This hospital is a hospital that has developed rapidly in the last three years. In 2011 the prevalence rate beds, BOR (Bed occupancy Rate) per month in 2011 reached 64%, then increased to 73% in 2012 and increase in 2013 to 83%. The number of patients treated on average per month increased from 2011 to 2013, namely 1,768, 1,946 and 2,245. Similarly, day care shows an increasing trend where in 2011 the number of 9905, 2012 increased to 11 436 and increasing in 2013 to 12 380. In 2014 the number of Bed occupancy Rate (BOR) where the previous highest figure is 83% now reduced to 46% in January, 52% in February, 48% in March and April only the highest figure reached 51%. (Sub-Directorate of Health Services of the army).
There are six hospitals that have decreased since the shift BOR army hospital management of self-management into hospital BPJS partners beginning January 1, 2014. While nine other hospitals increased BOR as shown below.

<table>
<thead>
<tr>
<th>No</th>
<th>HOSPITAL</th>
<th>BOR 2013 (%)</th>
<th>BOR 2014 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RS Tk II Iskandar Muda. Banda Aceh</td>
<td>35</td>
<td>38</td>
</tr>
<tr>
<td>2</td>
<td>RS Tk II Patni Hajau Medan</td>
<td>59.96</td>
<td>62.5</td>
</tr>
<tr>
<td>3</td>
<td>RS Tk II dr. AK. Gani Palembang</td>
<td>70</td>
<td>80</td>
</tr>
<tr>
<td>4</td>
<td>RS Tk II M. Ridwan Meuraksa Jakarta</td>
<td>52.45</td>
<td>45.11</td>
</tr>
<tr>
<td>5</td>
<td>RS Tk II D.IIustara Cimahi</td>
<td>61.3%</td>
<td>54%</td>
</tr>
<tr>
<td>6</td>
<td>RS Tk II dr. Soedjono Magelang</td>
<td>64.21</td>
<td>59</td>
</tr>
<tr>
<td>7</td>
<td>RS Tk II dr. Soepraoen Malang</td>
<td>49.14</td>
<td>51.58</td>
</tr>
<tr>
<td>8</td>
<td>RS Tk II dr. R. Hardjanto Balikpapan</td>
<td>69.81</td>
<td>86</td>
</tr>
<tr>
<td>9</td>
<td>RS Tk II Pelamonia Makassar</td>
<td>56</td>
<td>62</td>
</tr>
<tr>
<td>10</td>
<td>RS Tk III Udayana Denpasar</td>
<td>48</td>
<td>51.89</td>
</tr>
<tr>
<td>11</td>
<td>RS Tk II Pontianak</td>
<td>38.42</td>
<td>63</td>
</tr>
<tr>
<td>12</td>
<td>RS Tk II Prof. Dr. J.A. Latumeten Ambon</td>
<td>58.42</td>
<td>54.76</td>
</tr>
<tr>
<td>13</td>
<td>RS Tk II Marthaen Indey Papua</td>
<td>64</td>
<td>69</td>
</tr>
<tr>
<td>14</td>
<td>RS Tk II dr. Sayoto Jakarta</td>
<td>61</td>
<td>57.83</td>
</tr>
<tr>
<td>15</td>
<td>RS Tk II dr. Mintohardjo Jakarta</td>
<td>49.53</td>
<td>42.53</td>
</tr>
<tr>
<td>16</td>
<td>RS Tk II dr. Esnawan Antariksa Jakarta</td>
<td>52.24</td>
<td>56</td>
</tr>
<tr>
<td>17</td>
<td>RS Tk II dr. Moch. Salamun, Bandung</td>
<td>58</td>
<td>77</td>
</tr>
</tbody>
</table>


Data rate of hospital bed occupancy level II Army as listed in Table 1, it appears to fluctuate, depending on each hospital strategy implementing strategies that not many loyal customers who move to another hospital. One way transfer retain customers and bring in new customers is to increase customer loyalty. Having a loyal customer can help hospitals to address the threat of competitors as proposed by Aaker in Tatik Suryani (2013): “the strategic value of customer loyalty for companies include: reducing marketing costs, providing trade leverage for the company, attracting new customers, the company has time to respond to the threat.”

Some aspects such as service quality, brand image, satisfaction, Customer Relationship Management (CRM) and have a relationship of trust with the customer loyalty. As stated by Hasan A (2013: 126) "Brand image is closely related to Customer Loyalty, which if the consumer believes in the brand, they are difficult to switch to another brand". Experts other marketing associate satisfaction and quality with loyalty as proposed by Lovelock (2010) "The basis for the loyalty of true lies in customer satisfaction, where the quality of service being main input, the customers were very satisfied or even please the service tends to be a supporter of loyal company."

The influence of satisfaction on customer loyalty in a food business assessed by Rina Rachmawati, where in one conclusion to say that the satisfaction of having a role in the formation of loyalty and satisfaction is part of loyalty, but only one component of loyalty and not a key part of the nature of an engagement. In harmony with the above research is research conducted by Hesti Kartika Sari entitled Effectiveness Loyalty Program in Customer Relationship Management on Customer Satisfaction and Customer Loyalty concluded that satisfaction through Loyalty Program effect on loyalty, but can not be used as the sole reason for the customer to remain loyal. There may be other factors that can make a positive contribution to customer loyalty.

Improvement of service quality, customer satisfaction and strengthening the brand image of the hospital through relational ties would improve customer loyalty. Increased customer loyalty is believed to retain transfer of patients to other hospitals and increasing buying interest RS military health services. According to Buttle (2007: 48) “Customer Relationship Management or CRM is a core business strategy that integrates the processes and internal functions with all external networks to create and realize value for our customers profitably target. Supported CRM customer data quality and information technology”. Effect of CRM on Customer Loyalty in PT BCA Tbk investigated by Kartika Imasari and Kezia K. Nursalin, concluded that customer loyalty is a journey without end. Increasingly competitive business competition, technological excellence and improved customer quality is a factor that is always pushing the dynamic changes in the services sector in Indonesia. Such a situation causes no guarantees that customer loyalty will last long time. Therefore CRM strategies and activities should be able to serve the needs of specific customers.

Relations of Brand Image and Brand Trust on the Brand Loyalty of bottled tea Sosro researched by Mohammad Rizan, S. Basra, Yusiyan Sari with multiple linear calculations showed that the variables of brand image and trust the brand to brand loyalty figures obtained 29.3%. This shows that the percentage contribution of the influence of independent variables, Brand and Brand Trust on the Brand Loyalty dependent variable is only
29.3%. Or in other words independent variables used in the model Brand Image and Brand Trust was able to explain 29.3% of dependent variable, Brand Loyalty. While the remaining 61.7% influenced or explained by other variables not included in this study model.

There is a theoretical and empirical gaps based on the results of research conducted by the researchers. Rina Rachmawati concluded that satisfaction is a part of loyalty but is not a key part of loyalty. In harmony with the research Hesti Kartika Sari also concluded that the effect of satisfaction on loyalty but can not be the sole reason because there are other factors that contribute. Linkages Loyalty and CRM investigated by Kartika Imasari that CRM effect on loyalty but does not guarantee the long-standing loyalty. While the relationship with Brand Loyalty and Trust investigated by M Rizan et al showed that Brand Image and Confidence effect only 29.3% while the remaining 61.7% is influenced by factors lain. In order to obtain a complete picture of customer loyalty, the author is interested in studying the influence quality of services, Customer Relationship Management (CRM) to client satisfaction, brand image, patient trust and loyalty of patients at the Hospital Level II Indonesian National Army. Originality of this study lies in the design of studies linking the Quality of Service and CRM Loyalty to the mediator variable Patient Satisfaction, Brand Image and Trust. And also look for relationships between CRM with the Trust.

II. LITERATURE REVIEW

1.1. Service Quality
Quality of service is the degree of compliance with professional standards in patient care and achieving the outcomes that are expected to both professionals and patients regarding the service, diagnostics, therapies, procedures or clinical problem-solving action.

2.2. Customer Relationship Management (CRM)
CRM is an integrated business strategy that integrates internal factors and external factors by means of analysis of customer data using information technology, in order to gain the attention of customers to achieve lifetime value so that companies and customers gain advantages and benefits. Patient satisfaction is a response to a feeling of satisfaction that arises because the experience of consuming a product or service, or a fraction of that experience.

2.3. Patient's Satisfaction
Patient satisfaction is a response to a feeling of satisfaction that arises because the experience of consuming a product or service, or a fraction of that experience.

2.4. Brand Image
Brand image is the consumer perception of the brand as a reflection of the brand association in the form of intangibles attributes such as logos, symbols, and attributes intangible such as ideas, beliefs, values, interests and features, as well as the favourability, brand strength and unique brand that enable customers to evaluate, contributing and making a buying decision.

2.5. Consumer’s Trust
Consumer confidence is the consumer's knowledge of an object, attributes and benefits where the object can be a product, person, company, or anything to which a person has beliefs and attitudes.

2.6. Patient's Loyalty
Patient loyalty is a psychological condition (attitudinal and behavioral) are strongly associated with attitudes toward the attributes of a product or service is different so that consumers form beliefs and decided to make repeat purchases, purchasing between product lines and services, recommend to others and show resistance to pull competition.

2.7. Effect of Service Quality on Consumer Satisfaction
Effect of Service Quality on Customer Satisfaction Patient In Hospital Inpatient Lounge Syech Joseph Gowa investigated by Suaib, Indar and Jafar Nurhaedar (2007). The results showed that the quality of service physicians effect on patient satisfaction and patient's general insurance / health card. Quality means of supporting effect on the patient and the patient's general insurance / health card. The variables that most influence on patient satisfaction is the service of nurses to patients.

Jacobis examining the factors of service quality influence on patient satisfaction Inpatient JAMKESMAS participants in BLU Hospital Prof. DR. R.D Kandou Manado. There are five dimensions of service quality.
Dimensions that influence the reliability, responsiveness, and empathy, while guarantees and physical facilities had no effect on patient satisfaction. Suarniki (2000) examined the effect on the quality of service satisfaction in the study titled Analysis of Quality of Service in Consumer Satisfaction Affects Maternity Hospital in the municipality of Banjarmasin. The results showed that the quality of service presented Maternity Hospital in Banjarmasin Municipality pretty well perceived by consumers and found that there is significant influence and trade-offs between quality of service and patient's satisfaction. Where the presence of satisfaction will result in rising image.

Elisa, Divianto, Manuel Hutagaol (2014). Examining the Influence of Service Quality Satisfaction Patient Medical Check Up (MCU) at the Hospital Dr. AK. Gani Palembang. Journal of Speech Business Edition XI, in May 2014. ISSN: 2085-1375. The results showed that proved simultaneously influenced by the quality of service that includes five variables, also concluded that the quality of service that most influence on patient satisfaction medical check up at the hospital Dr. AK. Gani Palembang is variable reliability.


2.8. Effect of Service Quality and Brand Image

Effect of Quality of Service on Brand Image examined by Marzany, Hadiwidjojo and Chandra titled Analysis of Patient Satisfaction as a mediating influence on the image quality of health services General Hospital (Hospital) Arifin Ahmad Pekan Baru. These results indicate that the quality of health care has a significant effect on patient satisfaction and the image of the hospital.

The quality of the relationship with the brand image studied by Lubis. The results of the simultaneous significance test (F-test) state simultaneously quality of service consisting of variable dimensions of physical evidence, reliability, responsiveness, assurance and empathy simultaneously is a significant effect on brand image polyclinic Haji Hospital Medan. Based on the partial test (t-test) showed that in partial guarantees, reliability, physical evidence and empathy are positively and significantly to the clinic Haji Hospital Medan. Research of Ferdy Aulia, Mohammad Hamsal 2010, Analysis Services and Image Quality Impact Patient Satisfaction And Loyalty Impact on Patients In Pertamina Hospital. The results showed that the quality of service affect the image of the hospital. Hospital image effect on patient satisfaction.

The quality of the relationship with the brand image was also examined by Hotman Panjaitan (2013), entitled The Effects of Service Quality Towards Consumer Responses through The Image of Private University in East Java. The study, published in the International Journal of Evaluation and Research in Education (IJERE), Vol 2, No. 2: June 2013, ISSN: 2252-8822. Shows that the quality of service, and image affects customer satisfaction. Influence the quality of service to the Brand Image in the hotel industry examined by Muhammad Ehsan Malik titled Impact of Service Quality on Brand Image: Empirical Evidence from the Hotel Industry. The results showed that the dimension of empathy, responsiveness and reliability are the instruments that can lift the image of the hotel. While the dimensions of the guarantee (Assurance) and tangibles (Tangible) has no effect at all raise the image of the hotel. Influence of Brand Image hospitals on the Quality of Service, Satisfaction and Loyalty patients studied by Wu Chao-Chan with the title The impact of hospital brand image on service quality, patient satisfaction and loyalty. Research results presented that brand image of the hospital either directly and indirectly on patient loyalty.

2.9. Effect of Service Quality on Trust

Relationship quality of service with the Trust studied by M Gunawan Alif and Yuliana Duti Harahap. The results showed that nurses Interpersonal Communication was not proven influence Trust. This occurs because patients have greater expectations of the doctors. Health facilities help improve the confidence of patients on quality of health services provided by the hospital. Trust has also proven to generate loyalty and subsequently generate positive word of mouth. Research Okky Erviana (2013) on the Influence of Service Quality and Patient Satisfaction Trust. Result: Confidence positive and significant impact in Inpatient Satisfaction in Hospital Dr. Soewondo Kendal. Quality of service is its effect on confidence investigated by Walandouw, Mekel and Sugito
results showed that simultaneous and partial service quality and brand image in a positive and significant impact on customer confidence Taplus card users BNI Branch of Manado.

2.10. Effect of Service Quality on Consumer Loyalty
Andri examines the influence of the performance of services to loyalty with the title Influence Performance Service and Patient Satisfaction As a Moderator Variable to the loyalty of patients on Islam Ibn Sina Hospital. The results of this study are the interaction between service performance and customer satisfaction contributes to customer loyalty. Patient satisfaction, trust and commitment as a mediator Quality of Service influence on loyalty investigated by Patawayati, Djmilah Zain, Tanuwijaya Setiawan and Mintarti Rahayu titled Patient Satisfaction, Trust and Commitment: Mediator of Service Quality and Its Impact on Loyalty (An Empirical Study in Southeast Sulawesi public Hospitals).

The results showed that the Quality of Service, through patient satisfaction, patient trust, and commitment to positive and significant impact on patient loyalty. Furthermore, patients Trust and Commitment positive and significant impact caused by patient satisfaction. The study also proved that increasing patient satisfaction can also increase the customer loyalty through mediator variable patient confidence and commitment. However, patient satisfaction excluding mediator variables of service quality to customer loyalty. Research on the effect of quality of service towards Loyalty with Customer Relationship Management as mediator variables studied by Ida Ayu Werdiningshis Kesuma, Djmilah Hadiwidjojo, Ni Luh Putu Wiagustini and Fatchur Rohman. Studies shown that quality of service is a positive and significant effect on loyalty. CRM implementation services as a mediator to affect the quality of customer loyalty.

2.11. Effect of Service Quality on Consumer Loyalty
Research Feliks Anggia and Hotman Panjaitan (2014), published in the International Journal of Evaluation and Research in Education (IJERE), Vol.3, No.3, September 2014, pp. 142 ~ 151, on the Analysis of Customer Loyalty through Total Quality Service, Customer Relationship Management and Customer Satisfaction by using SEM analysis, the results showed that: Customer relationship management and significant positive effect on customer satisfaction; Customer relationship management and significant positive effect on loyalty; Customer satisfaction and significant positive effect on loyalty, it indicates that the establishment of customer satisfaction will encourage increased customer loyalty.

Loyalty program effectivity in Customer Relationship Management on Customer Satisfaction and Loyalty (Studies Division Event Retention in Loyalty Program Implementation "IM3 @ School Community" in PT Indosat Tbk. Branch Malang) were studied by Hesti Kartika Sari. From the analysis and discussion of data found no significant relationship between Customer Relationship Management (CRM) through the Loyalty Program to the satisfaction and loyalty of customers. The results of the study generally concludes that in order to generate loyal customers is by providing high value Loyalty Program and loyalty key itself is satisfaction.

Analysis of Application of Customer Relationship Management (CRM) in the Library STMIK Pringsewu In to Increase Student Satisfaction Susilowati and researched by Tri Agus Suryana. Results of research conducted by t-test and F-test showed that there is real influence of independent variables (Facility Services, Service, Administration and Application TI) on the level of student satisfaction STMIK Pringsewu.

2.12. Effect of Brand Image on Trust
Influence of Brand Image Of Faith investigated by Nadia Kusuma Ward et al on 108 students with data analysis multiple regression where variable brand consists of product attributes and brand personality shows the result in the variable brand personality majority of consumers agree that the brand personality Primagama Branch Tulungagung as Primagama consistent in maintaining the quality. Consumer confidence in the variable Primagama Branch Tulung agreed which means that consumers trust the competency of Primagama Tulungagung. Simultaneously there is a positive and significant influence between the variables that comprise the brand image of product attributes and personality of the product to consumer confidence in the Organization Tutoring Primagama Tulungagung.

2.13. Effect of Trust on Customer Loyalty
Effect of Quality, Trust and Customer Satisfaction Muzahid researched by Mohammad Akbar and Noorjahan Parvez titled Can Service Quality, Trust, And Customer Satisfaction Engender Customer Loyalty? By using Confirmatory Factor Analysis and Structural Equation Modeling (SEM) analyzes customer 304 private telecommunication company in Bangladesh showed that trust and customer satisfaction significant and positive
impact on customer loyalty. The results of this study reinforce previous research that trust and customer satisfaction have an effect on customer loyalty.

Influence of Brand Trust on the Brand Loyalty in the Consumer Water Aqua in Denpasar investigated by Riana Gede by testing the effect of brand characteristic, company characteristics, and consumer-brand characteristics on brand loyalty in drinking water Aqua. The results of this study is jointly variable trust in a brand that includes the brand characteristics (x1), company characteristics (x2), and consumer-brand characteristics significantly influence brand loyalty.

Quality of service, confidence and loyalty investigated by Ratna Roostika entitled The Effect of Perceived Service Quality and Trust on Loyalty: Customer's Perspective on Mobile Internet Adoption. The conclusion is contextual quality, interaction quality and privacy are top contributors to quality service quality. The study also concluded that service quality and trust positively affects customer loyalty.

III. RESEARCH METHODS

3.1. Research Subjects

The population in this study were inpatients per day in 17 (seventeen) hospital level II TNI throughout Indonesia, namely 1 (one) hospital level II Ministry of Defence, 13 hospital level II Army, two (2) hospital level II Air Force and one (1) RS level II Navy. The population in this study were hospital patients who had been treated twice or more in a two-level military hospital, in the treatment room class 1, class 2 and class 3. The number of samples that must be met when using the analysis of Structural Equation Model (SEM), with an analysis of Generalized Least Square Estimation (GLS), with a sample of 246 respondents, by sampling as follows: Hospital Level II TNI there are two groups of hospitals with the number of beds under 200 and the number of hospitals with 200 beds or more. Hospitals with the number of beds to 200 or more is a hospital that meets the standards as a hospital grade B. Whereas the number of hospitals with under 200 beds mostly hospital grade III or grade level C elevated the status of a level II hospital or class B. Hospitals that meet the standards of the Ministry of Health as the hospital level II or level of class B quota by 18 respondents. Hospital under the hospital standard Level II or class B Ministry of Health, given quotas 12 respondents. Furthermore, each subdivided into each quota equal treatment class is class 1, class 2 and class 3. For hospitals that receive quota 18 respondents, samples will be taken from kelas1, class 2 and class 3 equally, each 6 respondents, while the hospital gets a quota of 12 respondents were divided each class of treatment in 4 respondents.

3.2. Research Hypotheses

The hypothesis of this study are as follows:

1. Quality of service is a significant effect on the level II Hospital Patient Satisfaction Indonesian National Army.
2. Quality of service is a significant effect on the level RS Brand Image II Indonesian National Army.
3. Quality of service is a significant effect on the level II Hospital Patient Confidence Indonesian National Army.
4. Quality of service is a significant effect on the level II Hospital Patient Loyalty Indonesian National Army.
5. Customer relationship management (CRM) significantly affects the level II Hospital Patient Satisfaction Indonesian National Army.
6. CRM significantly influence to the RS brand image II level Indonesian National Army.
7. CRM significantly influence on Patient Trust (Trust) RS level II Indonesian National Army.
8. CRM significantly influence on the level II Hospital Patient Loyalty Indonesian National Army.
9. Patient satisfaction significantly influence the level II Hospital Patient Loyalty Indonesian National Army.
10. Patient satisfaction significantly influence the level RS Brand Image II Indonesian National Army.
11. Brand image significantly influence the level II Hospital Patient Loyalty Indonesian National Army.
12. Brand image significantly to confidence level II Hospital Patients Indonesian National Army.
13. Patients trust significantly influence the level II Hospital Patient Loyalty Indonesian National Army.

3.3. Research Measurements

Variable quality of these services operationally measured using eight (8) indicators adopted from Lori Di Prete Brown in Wijono (1999), namely: Technical Competence, Access, Effectiveness, Interpersonal Man, efficiency, continuity of service, security, and comfort. Variable Customer Relationship Management (CRM) is operationally measured using three (3) indicators adopted from Sheth, Parvatiyar and Shaineshe (2001), namely: Continuity Marketing, One to One Marketing, Partnering Program.
Variable Patient satisfaction is operationally measured using five (5) indicators adopted from Hasan (2013), namely: Serviceability, Courtesy, Reliability, Tangible and Understanding The Customer. Variable Brand image is operationally measured using four (4) indicators developed by Aaker, (1991), namely: Trademark Association, favorability, Brand Strength and Brand uniqueness. Variable Consumer Confidence (Trust) is operationally measured using four (three) indicators developed by Griffin (2005), namely: Purchases Birthday, recommendation to others, buy a variety of product lines, and Immunity against competitors.

From the results of the Pearson product moment correlation, it is known that all the questions on the questionnaire items have significant correlation on an error rate of 5% (sig <0.05), so we can say all of the item in question is valid. Reliability test results with test Cronbach alpha ($\alpha$) in this study indicate that all variables of the study are reliable, since the entire value of the alpha coefficient of each study variable is greater than the standardized (0.6), and the value corrected item total correlation of the entire item in question is greater than 0.3, so that each item on the question of measurement instruments can be used.

### IV. RESULTS AND DISCUSSIONS

#### 4.1. Results Analysis

There is the influence of the quality of service to client satisfaction at 0.377, with CR = 3.532, and the significance 0.000. A good service that has been given to the army hospital patients, will increase patient satisfaction means that the hypothesis 1 is accepted. There is a service quality influence on brand image at 0.137, with CR = 2.079 and 0.038 significance. Good quality of service given to the army hospital patients, will enhance the brand image berararti second hypothesis is accepted. There is the influence of the quality of service to the trust (trust) amounted to 0.164 patients with CR = 2.492 and 0.013 significance. Good quality of service given to the army hospital patients, will increase the confidence of patients, meaning third hypothesis is accepted.

There is the influence of the quality of service for patient loyalty of 0.227, with CR = 6.346 and 0.000 significance. Quality of service is a significant effect on patient loyalty, means the accepted hypothesis 4. There is the influence of variables CRM to client satisfaction at 0.078, with CR = 2.088 and 0.037 significance. CRM significant effect on patient satisfaction, means that the hypothesis is accepted 5. There is the influence of CRM to the brand image of .882, with SCR = 6.008 and 0.000 significance. CRM significant effect on brand image, it means 6 hypothesis is accepted.

There is the influence of CRM to the patient confidence of 0.107, with CR = 6.008 and 0.000 significance. CRM significant effect on patient trust, means accepted hypothesis 7. There is the influence of variables Loyalty CRM to patients at 0.048, with a value of CR = 0499, and the significance of 0.618. CRM not significant effect on patient loyalty. 8 This means that the hypothesis is rejected. There is the influence of patient satisfaction with loyalty pasiensebesar 0.134, with CR = 3.128 and 0.000 significance. Patient satisfation significantly influence the loyalty pasien means 9 hypothesis is accepted. There is the influence of patient satisfaction to the brand image of 0.029, with CR = 0.689 and 0.491 significance. Patient satisfaction is not significant effect on brand image, meaning hypothesis 10 was rejected. There is the influence of the variable brand image to patient loyalty sebesar 0.189, with a value of CR = 2.242, and the significance of 0.025. Brand image significantly influence patient loyalty means 11 accepted hypothesis.

There is the influence of the brand image of the patient confidence of 0.107, with CR = 6.008 and 0.000 significance. Significant effect on the brand image of patient confidence means hypothesis 12 is accepted. There influence from influence patients trust of the Loyalty patients at 0.109, with CR = 2.539 and 0.011 significance. Significant effect on the patient's belief Loyalty patients, meaning that hypothesis 13 is accepted.

#### 4.2. Model Test Result

The structure of the model used to describe models of causality research with tiered relationship. Model baseline (Proposed Model) has been created, analyzed by structural equation modeling (structural equation model) with the help of software AMOS 22. Assessment of the goodness of fit, the probability is equal to zero (chi-square value is large) so that the null hypothesis can not be rejected, or accept the null hypothesis that states the sample covariance and covariance population is not the same. This indicates that the accepted research model just has not entered criteria (standard) were determined.
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### Table 2. Goodness of Fit Index Structural Proposed Model

<table>
<thead>
<tr>
<th>No</th>
<th>Goodness of Fit Index</th>
<th>Cut-off Value</th>
<th>Model Test Result</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$\chi^2$ / Chi-Square</td>
<td>≥ 0.05</td>
<td>2881.441</td>
<td>Small</td>
</tr>
<tr>
<td>2</td>
<td>Significance probability</td>
<td>≥ 0.90</td>
<td>0.000</td>
<td>Less</td>
</tr>
<tr>
<td>3</td>
<td>GFI</td>
<td>≥ 0.95</td>
<td>0.547</td>
<td>Less</td>
</tr>
<tr>
<td>4</td>
<td>AGFI</td>
<td>≥ 0.90</td>
<td>0.456</td>
<td>Less</td>
</tr>
<tr>
<td>5</td>
<td>TLI</td>
<td>≥ 0.95</td>
<td>0.409</td>
<td>Less</td>
</tr>
<tr>
<td>6</td>
<td>CFI</td>
<td>≥ 0.94</td>
<td>0.472</td>
<td>Less</td>
</tr>
<tr>
<td>7</td>
<td>RMSEA</td>
<td>≤ 0.08</td>
<td>0.175</td>
<td>Less</td>
</tr>
<tr>
<td>8</td>
<td>Relative $\chi^2$ (CMIN/DF)</td>
<td>≤ 2.00</td>
<td>8.525</td>
<td>Less</td>
</tr>
</tbody>
</table>

### 4.3. Hypothesis Test Result

**Hypothesis 1**

The quality of service significantly influence patient satisfaction level II hospital Indonesian National Army. That there is an influence on the quality of service to client satisfaction at 0.377, with CR = 3.532 and 0.000 significance. Good quality care that has been given to the army hospital patients, will increase patient satisfaction means that the hypothesis 1 is accepted.

**Hypothesis 2**

Quality of service is a significant effect on the level of the RS brand image II Indonesian National Army. That there is an influence on the quality of service to the brand image at 0.137, with CR = 2.079 and 0.038 significance. Good quality of service given to the army hospital patients, will enhance the brand image berarti second hypothesis is accepted.

**Hypothesis 3**

Quality of service is a significant effect on the level II hospital patient trust the Indonesian National Army. That there is an influence on the quality of service of the trust (trust) amounted to 0.164 patients with CR = 2.492 and
0.013 significance. Good quality of service given to the army hospital patients, will increase the confidence of patients, meaning third hypothesis is accepted.

**Hypothesis 4**
Service quality significantly influence the customer loyalty level II RS Indonesian National Army. There is an influence on the quality of service for patient loyalty of 0.227, with CR = 6.346 and 0.000 significance. Quality of service is a significant effect on patient loyalty, means the accepted hypothesis 4.

**Hypothesis 5**
Customer relationship management (CRM) significantly affects patient satisfaction level II hospital Indonesian National Army. There is the influence of variables CRM to client satisfaction at 0.078, with CR = 2.088 and 0.037 significance. CRM significant effect on patient satisfaction, means that the hypothesis is accepted 5.

**Hypothesis 6**
CRM significant effect on brand image RS II level Indonesian National Army. There is the influence of CRM to the brand image of .882, with CR = 6.008 and 0.000 significance. CRM significant effect on brand image, it means 6 hypothesis is accepted.

**Hypothesis 7**
CRM significant effect on patient trust (Trust) RS level II Indonesian National Army. There is the influence of CRM to the patient confidence of 0.107, with CR = 6.008 and 0.000 significance. CRM significant effect on patient trust, means accepted hypothesis 7.

**Hypothesis 8**
CRM significant effect on the level II hospital patient loyalty Indonesian Army RS II level Indonesian National Army. There is the influence of the variables of patient loyalty CRM to 0,048, with a value of CR = 0499, and the significance of 0.618. CRM not significant effect on patient loyalty. This means that the hypothesis is rejected.

**Hypothesis 9**
Patient satisfaction significantly influence the level II Hospital Patient Loyalty Indonesian Army RS II level Indonesian National Army. There is the influence of patient satisfaction with patient loyalty of 0.134, with CR = 3.128 and 0.000 significance. Patient satisfaction significantly influence patient loyalty means that the hypothesis 9 is received.

**Hypothesis 10**
Patient satisfaction significantly influence brand image RS level II Indonesian Army RS II level Indonesian National Army. There is the influence of patient satisfaction to the brand image of 0.029, with CR = 0.689 and 0.491 significance. Patient satisfaction is not significant effect on brand image, meaning hypothesis 10 was rejected.

**Hypothesis 11**
Brand image significantly influence the level II hospital patient loyalty Indonesian National Army. There is the influence of the brand image variable patient loyalty of 0.189, with a value of CR = 2.242, and the significance of 0.025. Brand image significantly influence patient loyalty means 11 accepted hypothesis.

**Hypothesis 12**
Brand image significantly influence patient trust level II hospital Indonesian National Army. There is an influence on the brand image of the patient confidence of 0.107, with CR = 2.075 and 0.042 significance. Brand image significantly influence patients' trust means 12 accepted hypothesis.

**Hypothesis 13**
Significant effect on the patient's belief loyalty level II hospital patients Indonesian National Army. There is the influence of patient trust (trust) of the Loyalty patients at .109, with CR = 2.539 and 0.011 significance. Significant effect on the patient's belief Loyalty patients, meaning that 13 hypothesis is accepted.
V. CONCLUSION

From the test results of the model in this study, was able to explain the relationship between service quality and Customer Relationship Management (CRM) on patient satisfaction, brand image, Trust and Loyalty hospital patients. Based on the analysis and hypothesis testing research that has been done before then from this study can be concluded as follows:

1. Quality of service can significantly affect patient satisfaction level II military hospital. The results are consistent with the findings of Bloemer, Ruyter and Peter (1998), in his research found that the quality of services either directly will have an influence on satisfaction. The results of this study strengthen the results of research conducted by Rachman Hidayat (2009), Suabi, Indar, Jafar N (2007), Okky Erviana (2013), Panjaitan (2013), Cronin et al., (2000), which shows the influence of the significant variables of service quality to customer satisfaction. The dominant factor shaping the quality of service is access to services, service continuity and effectiveness of services. The results support the theory Gasperz Vincent and Tjiptono that the quality is the totality of the character of services that meet specific needs. The specific needs of hospital patients are two TNI levels include the ease and convenience in obtaining services.

2. Quality of care significantly influence brand image level II military hospital. The results of this study strengthen the results of research conducted by Marzaweny, Hadiwidjojo and Chandra (2004), Ferdy Aulia, Mohammad Hamsal (2010), Suarmiki (2000), Lopez (2011), Mohammad Ehsan Malik (2011), showed a significant effect of variables Quality services to brand image.

3. The quality of service significantly influence the Trust (the Trust) level II hospital patients TNI. The results are consistent with research Walandouw, Mekel and Soegoto (2014), M Gunawan Alif and Yuliana Duti Harahap (2014).

4. Quality of service is a significant effect on customer loyalty level II military hospital. The results of this study strengthen the results of research conducted by Andri (2012) and Felix (2013), Ida Ayu Werdininggih, which showed a significant effect on the service quality variable customer loyalty. The results support the theory Kotler and Armstrong and Winardi that the quality factor, brand image and satisfaction plays an important role and will determine the customer as their prospective customers into loyal customers or not at a later date.

5. Customer Relationship Management (CRM) significantly affects patient satisfaction level II military hospital. The results of this study strengthen the results of research conducted by Dasha and Pandab (2011), Hesti Kartika Sari (2009), Imasari and Nursalim (2009), Felix (2014), Tri Susilowati and Agus Suryana (2012), which showed a significant effect of variables customer Relationship Management (CRM) with variable customer satisfaction. Indicators dominant in this research is the One to One Marketing and Continuity Marketing.

6. Customer Relationship Management (CRM) significantly affects brand image level II military hospital. The results also reinforce the results of research conducted by Gbadeyan (2006), Felix (2012), which showed a significant effect of variables CRM with the brand image.

7. Customer Relationship Management (CRM) significantly affects patients' trust level II military hospital. The results also reinforce the results of research conducted by Dasha and Pandab (2011), M Gunawan Alif and Yuliana Duti Harahap (2013), Hesti Kartika Sari (2009), which showed a significant effect of variables CRM with confidence.

8. Customer Relationship Management (CRM) not significant effect on patient loyalty level II hospital TNI. The result of this study line with the results of research conducted by M Gunawan Alif and Yuliana Duti Harahap (2013), which showed no significant effect of variables CRM with customer loyalty. The results of this study are not in line with the findings of Hesti Kartika Sari (2009). CRM research results can not produce loyal patients because hospitals are not able to provide high value Loyalty Program.

9. Patient satisfaction significantly affect patient loyalty level II military hospital. The dominant indicator of patient satisfaction is courtesy, understanding the customer and reliability. The results of this study strengthen the results of research conducted Alida Palilati (2007), Rina Rachmawati (2010), M Gunawan Alif and Yuliana Duti Harahap (2013), Mirah Ayu Putri Trarintya (2011), which showed a significant effect of customer satisfaction on customer loyalty. The results of this study also supports the theory Kotler and Armstrong and Winardi that factor quality, brand image and satisfaction is really important and will determine the customer as their prospective customers into loyal customers or not at a later date.

10. Patient satisfaction not significant effect on brand image level II military hospital. The results of this study are not in line with the results of research conducted by Nha Nguyen and Gaston Le Blance (1998), and Lasander (2013), Marzaweny, Hadiwidjojo and Chandra, Ferdy Aulia, Mohammad Hamsal (2010), Lasander (2013), Muhammad Ehsan Malik (2011).
11. Brand image significantly influence patient loyalty level II military hospital. The results of this study strengthen the results of research conducted by Hartono Saputra Subagio and Robin (2012), Rizan Mohammed, Saidani Basra and Sari Yusiana (2012), which showed a significant influence on the brand image of the customer loyalty. The results support the theory Kotler and Armstrong and Winardi that the brand image factors play an important role and will determine the customer as their prospective customers into loyal customers or not at a later date.

12. Significant effect on the brand image of the Trust level II hospital patients TNI. The results also reinforce the research that conducted by Nadia Kusuma Ward et al (2012), M Gunawan Alif and Yuliana Duti Harahap (2013), which showed a significant effect of brand image to customers trust.

13. Significant effect on the patient's belief loyalty level II hospital patients TNI. The results of this study strengthen the results of research and Noorjahan Akbar Mohammed Parvez Muzahid (2009), Riana Gede (2008), Ratna Roostika (2011), Rully Tjahyadi Arlan (2006), which showed a significant effect Confidence variable to variable customer loyalty.

VI. FURTHER RESEARCH DIRECTIONS

The findings obtained in this study can be input and consideration to develop the following research so that the development of science, especially the science of consumer behavior hospitals and hospital service marketing strategy in accordance with the time and era. Suggested to other researchers to further examine the factors that affect CRM, brand image, especially hospitals and hospital patient loyalty. Given the many factors influencing the CRM, brand image and loyalty hospital patients, which can be developed with other indicators that have not been found in this study.

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