Research Article

Construction of Neonatal PICC Nursing Quality Evaluation System

Shi Xiaoli, Hao Weiyan, and Dandan Li

1The Neonatal Intensive Care Unit of Pediatric Internal Medicine of the Laizhou People’s Hospital in YanTai City of Shandong Province, ZP: 261400, China
2The Pediatric Neonatal Intensive Care Unit of Laizhou Municipal People’s Hospital, YanTai City of Shandong Province, 261400, China
3Pharmaceutical Engineering, Pharmaceutical Engineering Part, Jiangsu Ocean University, 222005 Lianyungang, Jiangsu, China

Correspondence should be addressed to Shi Xiaoli; 183208588@qq.com

Received 19 December 2021; Revised 4 January 2022; Accepted 5 January 2022; Published 31 January 2022

Academic Editor: Fahd Abd Algalil

Copyright © 2022 Shi Xiaoli et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Objective. In order to improve the quality of neonatal care, this study analyzed the construction of PICC and scientifically evaluated the quality of PICC. Methods. A total of 100 neonatal patients admitted to the Pediatric Medical Intensive Care Unit of the People’s Hospital in Laizhou City of Shandong Province between January 2015 and December 2018 were selected for nursing intervention. They were randomly divided into 50 cases in the observation group and 50 cases in the reference group. In the observation group, 50 were neonatal patients who received and completed PICC catheterization care, and in the reference group, 50 were neonatal patients with traditional conventional puncture care, PICC nursing quality evaluation index system, and nursing quality standard were applied, and questionnaire survey and patient satisfaction survey were conducted in the treatment. The two groups were compared for the success rate of one puncture, catheter detachment, treatment of local bleeding, incidence of nursing risk during other treatment, and other related nursing quality results.

Results. The incidence of related medical and nursing risks in neonatal patients such as one-time puncture success rate, catheter detachment during treatment, and local bleeding was significantly lower than those in neonatal patients receiving conventional nursing methods. The incidence of related medical and nursing risks in neonatal patients such as one-time puncture success rate, catheter detachment during treatment, and local bleeding was significantly lower than those in neonatal patients receiving conventional nursing methods. The incidence of nursing risk events during puncture was effectively reduced. It is shown in the comparison of adverse events in neonatal pediatric nursing in the fourth quarter of 2017 and 2018. In 2018, the proportion of adverse events in neonatal nursing is decreasing, the quality index of nursing is improving, and the satisfaction of patients’ families and relevant personnel in treatment is increasing. Conclusion. The construction and application of neonatal PICC nursing quality evaluation system can improve the success rate of one-time puncture, reduce the pain of newborns, improve the nursing quality evaluation system, scientifically and reasonably provide effective methods and basis for hospital PICC nursing, and play an important role in the development of pediatric nursing.

1. Introduction

In recent years, due to the gradual development of neonatal medicine and the special nature of its age, neonatal nursing has become an important discipline in the field of Pediatrics. Because newborns belong to a special group, their physical and physiological functions are not perfect, and there are many kinds of diseases of newborns. Puncture is required for the treatment of many diseases, which will bring great pain to newborns. Neonatal PICC nursing is a new catheter indwelling technology, which can effectively reduce the number of puncture and alleviate the pain of newborns [1]. Therefore, PICC nursing is very important in neonatal nursing. Firstly, this paper analyzes the advantages of PICC in clinical application and analyzes and studies the construction of neonatal PICC nursing quality evaluation system.

Medical PICC refers to the central venous tube through peripheral vein puncture and to the central venous catheter (peripherally inserted central venous catheters abbreviated PICC) inserted through the peripheral vein, PICC tube is
usually in the patient’s important vein, the middle elbow vein, and the head vein, and the tip is located in the superior vena cava or subclavicular vein. Peripheral central venous catheter is a new technology appeared in recent years, through peripheral vein puncture into the central venous catheter, makes the head end to the lower or the upper venas and right atria junction and the catheter near the heart, and avoids direct contact between chemotherapy drugs and arm vein, and plus large vein blood flow speed is fast, can quickly dilute treatment drugs, prevent the stimulation of blood vessels, and can establish long-term stable venous pathway for neonatal patients and critical patients [2]. In addition, due to the large selection of blood vessels at the puncture point of placing central venous catheter in the peripheral vein, the puncture success rate is higher, the wound trauma is small, the patient has less chance of infection, and the clinical nursing is easier.

Chen et al. (2021) analyzed the correlation between the change of PICC tip position and the growth of body mass in very low birth weight infants. In the introduction of PICC nursing technology, they believed that the puncture success rate of neonatal PICC nursing was high, the activities of limbs at the puncture site were unrestricted, the pain caused to patients by repeated venous puncture was reduced, and more convenience was provided for the treatment of neonatal diseases [3]. Gao et al. (2021) in a randomized controlled study on the frequency and safety of dressing replacement for peripheral central venous catheterization in preterm infants, it was explained that the catheter material for PICC care was made of special polyurethane, which had good tissue compliance and compatibility. The catheter was very soft and should not be broken. It was more tenacious, and the risk of catheter rupture was low. It could be retained in the body for up to 6 months to 1 year. The patients after catheterization are basically not affected, and the total incidence of complications such as tube blockage, infection, infusion leakage, and phlebitis is relatively low [4]. Wen et al. (2021). In the application effect of neonatal PICC nursing, it is said that neonatal PICC nursing has significantly improved the success rate of clinical primary puncture, reduced the incidence of thrombosis and unplanned extubation, effectively reduced the incidence of risk events during puncture, and improved the nursing satisfaction of neonatal parents and the quality of life of newborns. Targeted nursing is applied to children undergoing PICC to increase venous blood flow velocity and promote rehabilitation [5, 6].

In order to better study the professional nursing behavior of PICC and reasonably evaluate the nursing level of PICC, in this study, a total of 100 neonatal patients admitted to the Pediatric Medical Intensive Care Unit of the People’s Hospital in Laizhou City of Shandong Province between January 2015 and December 2018 were selected for nursing intervention, they were randomly divided into 50 cases in the observation group and 50 cases in the reference group, the observation group included 50 neonates who received and completed PICC catheterization care, and the reference group included 50 neonates who received conventional puncture care. PICC nursing quality evaluation index system and nursing quality standard were applied, and questionnaire survey and patient satisfaction survey were conducted in the treatment. The two groups were compared for the success rate of one puncture, catheter detachment, treatment of local bleeding, incidence of nursing risk during other treatment, and other related nursing quality results. This study conducted a comprehensive comparative analysis from the aspects of clinical medical data, treatment process analysis, nursing quality level, patient family satisfaction survey, and a reasonable and scientific application of PICC nursing quality evaluation system, so as to better provide an effective method and basis for neonatal PICC care.

2. Data and Methods

2.1. Clinical Data. From January 2015 to December 2018, 100 newborn patients who completed hospitalization in the Pediatric Medical Intensive Care Unit of the People’s Hospital in Laizhou City of Shandong Province were selected as the analysis and research objects. They were randomly divided into the observation group and reference group. The inclusion criteria were as follows: (1) newborns aged 0 ~ 90 days; (2) there were no other complications such as infection before catheterization; and (3) no contraindications of PICC catheterization, including coagulation dysfunction, and patients in critical condition who cannot tolerate PICC puncture. Exclusion criteria are as follows: (1) infection before catheterization and (2) children cannot have PICC catheterization and other related contraindications. All child guardians had informed consent. Among them, the analysis results of the treatment proportion of neonatal patients admitted to our hospital in two years are shown in Figure 1 below:

In Figure 1, it can be seen that the proportion of neonatal patients hospitalized is significantly higher than that of other elderly patients and children. This is because newborns have weak physique and poor resistance, are very easy to infect various diseases, and need to be hospitalized frequently. Therefore, research on improving neonatal PICC nursing quality has become the core part of neonatal nursing management. Nursing quality management is to scientifically evaluate the current nursing quality and effectively construct the neonatal nursing quality evaluation index system, so as to provide a scientific research basis for the establishment of neonatal PICC nursing quality data throughout the country in the future.

2.2. Grouping and Methods. 50 cases in the observation group were neonatal patients who received and completed PICC catheterization nursing, and 50 cases in the reference group were neonatal patients who were treated with traditional routine puncture nursing. They were divided into phase I, phase II, and phase III according to the severity of neonatal patients. The success rate of one puncture, puncture time, and nursing risk incidence during catheterization was comprehensively compared between the two groups. Parents’ nursing satisfaction was compared.

Methods of the reference group: (1) strictly implement hygienic standards and aseptic operation; (2) disinfect the puncture site and the skin of the puncture site alternately in the opposite direction with the puncture point as the center for 6 times; (3) After confirming the successful puncture, fix the puncture point with sterile application and properly
connect the infusion tube; (4) the infusion joint shall be strictly disinfected for more than 15 s; (5) keep local parts clean and dry and do not touch water or make large actions during the period of taking the pipe; and (6) during catheterization, closely observe the puncture point and surrounding symptoms such as redness, swelling, pain, and exudation, as well as the position of the catheter. In case of any abnormality, immediately pull out the tube for examination and monitor the culture of the catheter and surrounding blood samples.

Methods of the observation group: (1) Long-term intravenous infusion is required. It is estimated that intravenous infusion will be difficult, especially for newborns and young infants. (2) Before use, inject 5-10 ml normal saline to confirm that the catheter is unobstructed. If there is no special need, do not withdraw blood to avoid catheter blockage. (3) Rapid infusion is required when the speed reaches 300-500 ml/h and (4) those who need continuous deep intravenous administration or monitoring, such as complete parenteral nutrition (TPN), when the glucose concentration is >12.5%. (5) After infusion or two interruptions, the tube shall be sealed with heparin solution with a concentration >12.5%. (6) After infusion or two interruptions, the tube shall be sealed with heparin solution with a concentration >12.5%. (5) After infusion or two interruptions, the tube shall be sealed with heparin solution with a concentration >12.5%. (6) After infusion or two interruptions, the tube shall be sealed with heparin solution with a concentration >12.5%. (6) After infusion or two interruptions, the tube shall be sealed with heparin solution with a concentration >12.5%. (6) After infusion or two interruptions, the tube shall be sealed with heparin solution with a concentration >12.5%.

3. Result Analysis

3.1. Sensitivity Specificity Results of Neonatal Patients. In order to better study the construction of neonatal PICC care at different treatment stages is significantly higher than that of traditional routine care, which shows that both the patient’s family members and medical staff recognize the application of neonatal PICC care.

2.3. Statistical Methods. The construction and analysis of neonatal PICC nursing quality evaluation system: the statistical bivariate t-test method was used to compare the differences between patient data. Among them, value is the t value. When t < 10.000, it is considered that there is a statistical difference. The smaller the t value, the greater the statistical difference. Log value is the p value. When p < 0.05, it is considered to have statistical reliability, and when p < 0.01, it is considered to have statistical significance. The calculation formula of t value is as follows (1):

$$t\text{Value} = \frac{\sum_{i=1}^{n}(x_i - \bar{x})}{\sum_{i=1}^{n}(x_i - \bar{x})}.$$

Among them, \( t \text{Value} \) output results for t value, \( x_i \) is the i-th statistical value in the statistical series X, \( \bar{x} \) is the control value after regression, and \( \bar{x} \) is the arithmetic mean of statistical sequence x.

The calculation formula of mean and standard deviation is shown in formula (1):

$$\sigma = \frac{1}{n-1} \sqrt{\sum_{i=1}^{n}(x_i - \mu)^2}, \mu = \frac{1}{n} \sum_{i=1}^{n} x_i.$$

Among them, \( \sigma \) is the standard deviation, \( \bar{x} \) is the arithmetic mean of statistical sequence x, n is the number of statistical samples, and \( x_i \) is the i-th statistical value in the statistical series X.

3.2. Observation Results of Nursing Quality of Neonatal Patients. In order to better study the application effect of neonatal PICC nursing quality system in the actual treatment of...
patients, obtain various nursing quality evaluation indexes of neonatal PICC and targeted the success rate of one-time puncture, catheter detachment, and local bleeding. The incidence of nursing risk during other treatment periods and other related comprehensive treatment nursing effects was scored and compared, as shown in Table 2:

In Table 2, it can be seen from the comparison of nursing quality observation results of different treatment applications that the incidence of related medical and nursing risks such as one-time puncture success rate, catheter detachment during treatment, and local bleeding of patients in neonatal patients receiving PICC nursing are significantly lower than those in neonatal patients receiving conventional nursing methods.

The observation and comparison results of nursing quality in different treatment methods of neonatal nursing are shown in Figure 3.

In Figure 3, the same comparison shows that PICC nursing can significantly improve the success rate of clinical primary puncture, catheter detachment, local bleeding, and other related

Table 1: Comparison of different nursing methods for neonatal patients (data source: self-statistics of the study).

| Grouping          | I            | II           | III          | I            | II           | III          |
|-------------------|--------------|--------------|--------------|--------------|--------------|--------------|
| Reference group   | 68.1 ± 0.8   | 70.7 ± 0.6   | 74.3 ± 0.5   | 71.8 ± 0.6   | 74.4 ± 0.5   | 79.1 ± 0.4   |
| Observation group | 90.5 ± 0.6   | 92.4 ± 0.5   | 93.9 ± 0.4   | 91.2 ± 0.6   | 93.5 ± 0.4   | 95.8 ± 0.3   |
| t value           | 8.789        | 9.123        | 9.467        | 8.854        | 8.639        | 9.168        |
| p value           | 0.007        | 0.009        | 0.007        | 0.008        | 0.005        | 0.006        |

Table 2: Comparison of nursing quality observation results of different treatment methods (data source: self-statistics of the study).

| Grouping          | By stages | n   | Primary success rate | Catheter detachment | Local bleeding | Other |
|-------------------|-----------|-----|----------------------|---------------------|----------------|-------|
| Routine nursing methods | Phase I   | 21  | 13 (54.1)            | 5 (23.8)            | 2 (9.5)        | 1 (4.7) |
|                   | Phase II  | 14  | 8 (57.1)             | 4 (28.5)            | 1 (7.1)        | 1 (7.1) |
|                   | Phase III | 15  | 7 (46.6)             | 5 (33.3)            | 1 (6.6)        | 2 (13.3) |
|                   | Phase I   | 24  | 16 (66.6)            | 5 (20.8)            | 2 (8.3)        | 1 (4.1) |
| PICC nursing methods | Phase II | 16  | 11 (68.7)            | 3 (18.7)            | 1 (6.2)        | 1 (6.2) |
|                   | Phase III | 10  | 7 (70.0)             | 2 (20.0)            | 0 (0.0)        | 1 (10.0) |
| Phase I t value   | 8.136      | 9.023 |                      | 7.967               | 7.862          |
| Phase I p value   | 0.007      | 0.009 |                      | 0.008               | 0.006          |
| Phase II t value  | 8.138      | 7.298 |                      | 6.489               | 8.861          |
| Phase II p value  | 0.009      | 0.006 |                      | 0.007               | 0.008          |
| Phase III t value | 8.426      | 8.718 |                      | 9.153               | 7.844          |
| Phase III p value | 0.009      | 0.008 |                      | 0.007               | 0.008          |
medical and nursing risks and effectively reduce the incidence of nursing risk events during catheterization.

3.3. Analysis and Comparison of Nursing Adverse Events. In order to better analyze and investigate the comparative effect of neonatal nursing quality, a comprehensive comparison is made on the number of adverse events in neonatal pediatric nursing in the fourth quarter of 2017 and 2018, as shown in Figure 4.

Figure 4 shows that the proportion of adverse events in neonatal nursing in the fourth quarter of 2018 is lower than that in 2017, which indicates that the quality index of neonatal nursing is improving, indirectly indicating that PICC nursing method plays an important role in the development of pediatric nursing quality system.

3.4. Patient Family Satisfaction. In order to obtain the satisfaction of family members of patients with PICC care quality in the practical application of PICC care method, a return visit survey was conducted on the satisfaction of family members and relevant personnel during the treatment of hospitalized neonatal patients before admission, during treatment and care, technical operation level of responsible medical care, relevant service attitude, return visit after discharge, etc., as shown in Table 3:

In Table 3, it is obvious that the patient’s family members and other relevant personnel are very satisfied with the neonatal patients during PICC treatment and nursing, which proves the feasibility of PICC nursing quality system and improves the satisfaction of the family members of neonatal patients.

4. Discussion

The above analysis and research show that due to the particularity of neonatal patients, blind puncture by nurses often occurs in the traditional routine puncture nursing process, resulting in inaccurate puncture, reduced success rate, increased neonatal physical injury and patients’ fear, and easy to cause risks such as bleeding at the puncture point and accidental injury of arteries by pneumothorax, which may pose a threat to the life safety of children. It is easy to cause medical correction [7].

The application of PICC nursing technology just makes up for the shortcomings of traditional routine nursing. This nursing technology can effectively reduce the pain of frequent venipuncture in children. At the same time, PICC indwelling time is relatively long, which can better meet
the renewal of intravenous infusion and other treatment for children [8]. Different from other methods, PICC technology has very good stability. After successful indwelling, it is not easy to get out of the body, will not be affected by body position and liquid flow rate, and has little damage to patients' blood vessels. It can well protect patients' peripheral veins, reduce the pain of newborns, and further solve the problem of neonatal infusion difficulties. Therefore, although there will be related complications in the practical application of PICC nursing, it can still be effectively treated. Finally, it is considered that the introduction of PICC nursing treatment in neonatal nursing has high clinical application value [9].

In conclusion, the research on the construction of neonatal PICC nursing quality evaluation system has confirmed that the construction and application of neonatal PICC nursing quality evaluation system has good clinical effect, effectively avoids the incidence of risk events during catheterization in neonatal PICC nursing, and can significantly improve the success rate of clinical primary puncture. It effectively improves the nursing satisfaction of neonatal parents and the quality of life of newborns, promotes the development of doctor-patient relationship, effectively ensures the application effect of neonatal PICC nursing quality, plays an important medical role, and is worthy of clinical promotion.

5. Summary

From the above research, the application of the neonatal PICC nursing quality evaluation system improves the success rate, reduces the pain of the newborn, and improves nursing quality evaluation system, and scientific and reasonable for hospital PICC nursing provides effective method and basis and plays an important role in the development of pediatrics, worth clinical promotion, but PICC nursing in practice will have related complications and affect the treatment of children. In order to further increase the guidance and management of PICC operation for neonatal medical staff, prevent the occurrence of related complications and ensure the safety of children.

Data Availability

The data underlying the results presented in the study are available within the manuscript.

Conflicts of Interest

There is no potential conflict of interest in our paper.

Authors’ Contributions

All authors have seen the manuscript and approved to submit to your journal. We confirm that the content of the manuscript has not been published or submitted for publication elsewhere.

References

[1] L. Lan and W. Xianxiu, “Progress in PICC catheterization in preterm infants,” Journal of Nursing, vol. 36, no. 21, pp. 110–113, 2021.
[2] X. Hongtao, Z. Yulin, and W. Xinran, “Progress in the risk factors and prevention strategies of medical adhesive-related skin injury of PICC catheter,” Chinese Modern Nursing Journal, vol. 27, no. 32, pp. 4374–4379, 2021.
[3] C. Xiaoyun and Y. Chen, “The correlation of altered PICC tip position and growth in body mass in very low birth body mass was analyzed,” Chinese Community Physician, vol. 37, no. 31, 2021.
[4] G. Jinhua and W. Jiayin, “Randomized controlled study of the frequency of venous tube dressing replacement by peripheral centers in preterm infants,” Chinese Journal of Neonatology, vol. 36, no. 6, pp. 33–37, 2021.
[5] W. Liyu, “Effect of risk management method in neonatal PICC care work,” Contemporary Nurses (ten), vol. 28, no. 5, pp. 107–110, 2021.
[6] X. Shasha, Y. Lili, and W. Qian, "Effect of ECG monitor-assisted localization in the NICU into a central venous catheter via a
peripheral vein,” *Journal of Practical Medical Technology*, vol. 28, no. 10, pp. 1269–1271, 2021.

[7] L. Xihong, L. Meijuan, and Wanli, “Effect of refined care on the effect of neonatal PICC catheterization and its complications,” *Grassroots Medicine Forum*, vol. 25, no. 29, pp. 4280-4281, 2021.

[8] Y. Juan, Y. Zhujuan, and Z. Shaofen, “The effect of the modified position positioned differently in different positions during the placement of a PICC catheter on the number of adjustments and the occurrence of venlebitis,” *Medical Theory and Practice*, vol. 34, no. 18, pp. 3273–3275, 2021.

[9] X. Liu, J. Futing, and Y. Bin, “Measurement of catheter length of neonatal PICC,” *Shanghai Nursing Care*, vol. 21, no. 9, pp. 42–45, 2021.