

## 品管圈在提高护理文书书写中的应用

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【摘 要】:目的:探究品管圈在提高护理文书书写中的应用效果。方法:选择应用品管圈管理前后的同一护理小组的 120 份护理文书,品管圈实施前的护理文书作为对照组,实施品管圈管理的护理文书作为观察组,对比两组的护理文书缺陷发生率、评分及品管圈活动前后圈员的综合素质。结果:观察组的护理文书缺陷发生率明显低于对照组,观察组的护理文书评分明显高于对照组,观察组的圈员综合素质能力优于对照组,差异均有统计学意义 (P<0.05)。结论:品管圈活动的开展有效改善护理人员的责任意识,可明显提高护理文书书写质量与正确率,促进护理文书的持续改进,提升圈员的综合素质,有利于保障护理效果。

【关键词】: 品管圈; 护理文书; 应用效果

## **Application of Quality Control Circle in Improving Nursing Document Writing**

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Abstract: Objective: To explore the application effect of quality control circle in nursing document writing. Methods: 120 nursing documents of the same nursing group before and after the application of quality control circle management were selected, the nursing documents before the implementation of quality control circle were taken as the control group, and the nursing documents after the implementation of quality control circle management were taken as the observation group. Results: The incidence of nursing document defects in the observation group was significantly lower than that in the control group, the score of nursing document in the observation group was significantly higher than that in the control group, and the comprehensive quality of circle members in the observation group was better than that in the control group, with significant differences (P<0.05). Conclusion: The implementation of quality control circle activities can effectively improve the sense of responsibility of nurses, significantly improve the quality and accuracy of nursing documents, promote the continuous improvement of nursing documents, and enhance the comprehensive quality of circle members, which is conducive to ensuring the nursing effect.

Keywords: Quality control circle; Nursing documents; Application effect

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1 对象和方法 1.1 2021 1 2022 1 120 60

60

0.05

[1]

1.2

P



1.2.1 2 1.2.2 3 4 5 6 1.2.3 1.3 1 5 1.4 t "  $x \pm s$ " 1.2.4 SPSS22.0 P 0.05 % 2 结果 60 2.1 10.00% 25.00% 15/60 x<sup>2</sup>=20.017 P=0.001 P 0.05 1.2.5 2.2  $96.38 \pm 9.57$ 82.19± 8.56 t=8.561 P=0.001 P 0.05 83.33% 2.3 =25.00%- 25.00%× 83.33% × 0.40 =16.67% 1.2.6  $4.09 \pm 0.68$  $1.99 \pm 0.67$ 5W1H t=6.600 P=0.001 P 0.05 3 讨论 1



[4]

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