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## 急诊应用品管圈对提高院前出车准时率的效果

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【摘 要】:目的:探究分析急诊应用品管圈对提高急诊院前出车准时率的效果。方法:选取于2020年6月以及2020年10月,我院出车收治的患者共534例,作为本次研究对象。其中2020年6月为未实施急诊品管圈模式,将其作为对照组;2020年10为实施急诊品管圈模式之后,将其作为观察组。对比分析对照组以及观察组的院前出车超时率。结果:在落实品管圈管理模式之后,观察组在院前急救出车超时率方面明显优于对照组,其中(P<0.05),差异具有统计学意义。结论:在急诊中应用品管圈管理模式,能够有效地降低急诊院前出车的超时率,在实际应用的过程中具有优良的效果,值得进一步的推广与应用。

【关键词】: 品管圈; 院前出车准时率; 急诊

## Effect of Applying Quality Control Circle in Emergency Department on Improving the Punctuality Rate of Pre Hospital Departure

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Abstract: Objective: To explore and analyze the effect of applying quality control circle in emergency department on improving the punctuality rate of pre hospital departure. Methods: A total of 534 patients admitted to our hospital in June 2020 and October 2020 were selected as the subjects of this study. In June 2020, the model of emergency quality management circle was not implemented, and it was used as the control group; In October 2020, after the implementation of the emergency quality management circle model, it will be used as an observation group. Compare and analyze the pre hospital overtime rate of the control group and the observation group. Results: After implementing the quality control circle management mode, the observation group was significantly better than the control group in terms of the overtime rate of pre hospital emergency travel, among which (P<0.05), the difference was statistically significant. Conclusion: The application of quality management circle management mode in emergency can effectively reduce the overtime rate of emergency pre hospital driving, which has excellent effect in the actual application process and is worthy of further promotion and application.

Keywords: Quality control circle; On time rate of pre hospital departure; Emergency treatment

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254 136 b. 118 26-71 51.42± 2.17 " " 280 149

280 149 131 26-72 52.45

 $\pm 2.15$ 

P 0.05

1.2 1.2.1

1.2.2

14

6 5 300

38%

31 16.44%

120

120

a.

1.3





1.4 参考文献: SPSS22.0 % P<0.05 [1] , , . [J]. 2 结果 ,2022, 13(09):36-38. 2.1 [J]. [2] . ,2022,37(01):83-85. P 0.05 [3] , , , , , , , , ,2021,39(04):792-794+808. 254 [J]. 91 37.14% [4] 280 ,2021,42(03):95-96. [J]. 15 5.35% [5] , . <sup>2</sup>=30.201 P=0.001 ST[J]. 3 讨论 ,2021,16(05):480-484. [6] , , , , . [J]. ,2021,28(04):507-508. [7] [J]. ,2021,22(03):33-36. [9-10] [8] , , , , , , , [J]. ( ),2021,28(03):107-110. [9] [J]. ,2021,9 [11-12] (04):30-32. [10] [J]. ( ),2021,41(01):50-54. [11] [J]. ,2020,20(Z6): 83-85. [12] , [J]. ( ), 2020,27 (11):179-181.