



消化内镜清洗消毒护理问题与对策分析

花 静

江阴市临港医院 江苏 江阴 214443

【摘 要】:目的:调查分析消化内镜实施清洗消毒过程中存在的问题并观察实施对应的整改措施后的效果。方法:在 2020 年 2 月至 2021 年 2 月利用问卷调查以及现场检查的方式调查存在于本院内镜中心消毒清洗中的问题,消毒清洗主要包含 7 个流程,整改前消毒流程中存在消毒人员防护不达标、清洗不及时、清洗流程措施、清洗消毒设施不完善、酶洗或消毒浸泡质量不达标、清洗不彻底等 7 个主要问题,对上述 7 个问题进行改进,对比整改前、整改后内镜消毒的合格率。结果:整改后同整改前相比其胃镜以及肠抽检合格率更高 (P<0.05)。结论:本院实施消化内镜检查存在较大的量,如果消化内镜消毒不合格则会引起非常严重的不良后果,为患者安全带来隐患,需要针对消毒流程中的相应问题提出对应的整个措施,促使内镜消毒合格率的提升。

【关键词】:对策;消化内镜;内镜中心;消毒清洗

Analysis of Nursing Problems and Countermeasures in Cleaning and Disinfection of Digestive Endoscopy

Jing Hua

Jiangyin Lingang Hospital Jiangsu Jiangyin 214443

Abstract: Objective: To investigate and analyze the problems in the process of cleaning and disinfection of digestive endoscopy and observe the effect of corresponding rectification measures. Methods: From February 2020 to February 2021, questionnaire survey and on-site inspection were used to investigate the problems existing in the disinfection and cleaning of the endoscopy center in our hospital. The disinfection and cleaning mainly included seven processes. Before the rectification, there were seven major problems in the disinfection process, including unqualified protection of disinfection personnel, untimely cleaning, cleaning process measures, imperfect cleaning and disinfection facilities, unqualified quality of enzyme washing or disinfection immersion, and incomplete cleaning, The above 7 problems were improved, and the qualification rate of endoscopic disinfection before and after rectification was compared. Results: The qualified rate of gastroscopy and intestinal sampling after rectification was higher than that before rectification (P<0.05). Conclusion: There is a large amount of digestive endoscopy in our hospital. If the digestive endoscopy is not disinfected properly, it will cause very serious adverse consequences, which will bring hidden dangers to the safety of patients. It is necessary to propose corresponding measures for the corresponding problems in the disinfection process, so as to promote the improvement of the qualification rate of endoscopy disinfection.

Keywords: Countermeasure; Digestive endoscopy; Endoscopy center; Disinfection and cleaning

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1 资料和方法

1.1

2020 2 2021 2



30s 1.4.3 100 100 1.2 1.4.4 1.3 1.3.1 1.4.5 1.4.6 10s 10s 10s 1.3.2 1.5 20cfu/ 100 cfu/ml 1.3.3 1 cfu/ml 10cfu/cm² 100 cfu/ml 1.6 1.3.4 SPSS18.0 X^2 % _ X± S 1.3.5 P 0.05 2 结果 0.5% - 0.6%2.1 1.3.6 91 91.00% 9.00% 0.00% 100 100.00% X²=15.336 16.302 P<0.05 1.3.7 2.2 13 87.00% 13.00% 75% 99 99.00% 1.00% 1 30s X²=14.335 15.412 P<0.05 1.4 3 讨论 1.4.1 X 1.4.2 [4]

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87.00% 91.00%

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