

# 呼吸内科护理的敏感性指标的构建研究

### 张依颖

上海中医药大学附属龙华医院 上海 200032



#### 【关键词】:

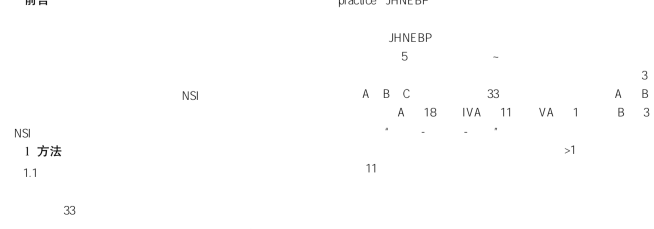
## Study on the Construction of Sensitivity Index of Nursing in Respiratory Department

#### **Yiying Zhang**

Longhua Hospital Shanghai University of Traditional Chinese Medicine Shanghai 200032

Abstract: Objective: To explore the establishment of quality evaluation index system of inhalation medical nursing sensitivity. Methods: Reference materials were searched and collected from CNKI, Wanfang Test, VIP and other database systems. The quality management mechanism of "construction-whole-result-process" was used as the theoretical innovation, and the evaluation index system of inhalation medical sensitivity quality was established and constructed based on entropy method, evidence-based analysis and Dilphi expert interview. Results: In the first round of authoritative expert recommendation, there were 4 first-level indexes, 13 second-level indexes and 78 third-level indexes, with a total of 95 items. The W value of harmony index was 0.133. In the second round of recommendation by authoritative experts, there were 4 grade index values, 15 second-level index values and 70 third-level index values, a total of 89 items, and the W value of harmony index was 0.284 (P<0.05). Conclusion: The inhalation medical sensitivity quality evaluation index system established by our laboratory has been certified by authoritative experts, which is scientific, reasonable and effective. In clinical nursing, we should pay attention to the deployment, training and learning of medical staff, and strengthen the work of obstetrics and gynecology. To evaluate medical risks, proactively prevent disease onset, and effectively allocate medical resources.

**Keywords:** Nursing in respiratory medicine; Sensitivity index; Construction; Research 前言 practice JHNEBP



Johns Hopkins Nursing Evidence-based



1.2 CV 6 3 NSI 2 结果 2.1 50% 2 100% =22/22 90.9% / =22/20 NSI Cr 98 3 " 5= 4= Cr 0.70 2= 1= " 3= 2.2 100 5 100 0.896 98 1.3 3.06~5.00 0~0.93 100 0~100% 2 3.45~5.00 88 Delph 0~0.76 100 5%~100% 2.3 Saty CV CV >0.1 50 51% CV >0.1 27 1.4 30.7% K endall Κj 100 Harmony Index W Mj CV Kj Mj 1 1  $\chi^2$ W Ρ 1 3 0.644 40.576 0.006 14 0.223 65.512 < 0.001 81 0.129 219.397 < 0.001 98 <0.001 0.131 270.190 2 3 0.661 37.695 0.006 14 0.374 99.385 <0.001 71 0.239 334.077 < 0.001 88 0.286 497.642 < 0.001 3 讨论 2 100% 90% Cr 0.820 0.865 3.1Delphi 3.2 22 NSI



NSI NS1 NSI 6 建议 NSI 1 4 讨论 2 2010 9 3 参考文献: [1] 7% [C]//. ( ),2020: 109-111. 8.3% [2] [C]//. COPD VAP 8.4~49.3/1000 ( ), 2020: 399-403. 7.9/1000 [3] [C]//.2019 ,2019:142-146. [4] Roy 5 结论 [C]//.2019 ,2019:182-186. [C]//.2019 [5] 2019:222-226. [6] [C]//.2019 ,2019:262-265. [7] Dilphi [C]//.2019 ,2019:297-301.