首页 | 杂志介绍 | 编委成员 | 投稿指南 | 订阅指南 | 过刊浏览 | 广告投放 | 论著模板 | 综述模板 | 帮助

郭丽云, 戴红, 侯淑芬, 李玫, 夏其乐, 刘洋, 郑德金. 残疾人"人人享有康复服务"评价指标体系的研究[J]. 中国康复医学杂志, 2007, (5): 422-425 残疾人"人人享有康复服务"评价指标体系的研究 点此下载全文

郭丽云 戴红 侯淑芬 李玫 夏其乐 刘洋 郑德金

[1] 首都医科大学公共卫生与家庭医学院,北京市右安门外100069 [2] 首都医科大学公共卫生与家庭医学院,100069 [3] 北京市残疾人联合会,100069 [4] 北京市残疾人康复协会,100069

基金项目: 北京市残疾人康复工作办公室,北京市残联调研课题基金;北京市哲学社会科学十一五规划重点项目(06AaSH0007)

DOI:

摘要点击次数: 101 全文下载次数: 127

摘要:

目的:探讨建立残疾人"人人享有康复服务"评价指标体系的方法。方法:编制专家咨询表,采用改进的德尔菲(Del phi)法和专家访谈法,进行了两轮专家咨询。结果:两轮专家咨询有效应答率分别为64.7%和93.9%;专家权威程度平均值分别为0.721和0.780;专家意见协调系数分别为0.127和0.207。咨询后形成的指标体系草案共106项指标。四项一级指标的权重分别是0.3129、0.2613、0.2226和0.2032。结论:两轮咨询专家积极性较高,权威性较好,专家意见存在协调性。形成的指标体系草案有一定的适用性。提示Del phi 法和专家访谈法用于康复服务评价指标体系的建立是比较适宜的。

关键词: 康复服务 指标体系 Del phi 法

Methods for creating evaluation index system of rehabilitation services Download Fulltext

GUO Liyun DAI Hong HOU Shufen et al.

Fund Project:

Abstract:

Objective: To explore the methods for creating evaluation index system of rehabilitation services. Method: Improved Delphi method was used for two rounds of consultation. The method of expert interview was also used. Result: For two rounds of consultation in Delphi method, the effective response rate were 64.7% and 93.9%. The average values of the degree of specialists' authority were 0.721 and 0.78. The coordination coefficient of specialists' opinion were 0.127 and 0.207, respectively. The completed evaluation index system includes 106 indexes, and the weights of its 4 first grade indexes were 0.3129, 0.2613, 0.2226 and 0.2032, respectively. Conclusion: The enthusiasm and authority of specialists are good, and the opinion of specialists has harmony in two rounds of consultation of Delphi method. The completed index system is applicable for the evaluation of rehabilitation services, which suggests that Delphi method and expert interview are suitable for creating evaluation index system of rehabilitation services.

 ${\tt Keywords:} \underline{{\tt rehabilitation\ service}} \quad \underline{{\tt index\ system}} \quad \underline{{\tt Delphi\ method}}$

查看全文 查看/发表评论 下载PDF阅读器

您是本站第 275441 位访问者

版权所有:中国康复医学会

主管单位:卫生部 主办单位:中国康复医学会

地址: 北京市和平街北口中日友好医院 邮政编码: 100029 电话: 010-64218095 传真: 010-64218095

本系统由北京勤云科技发展有限公司设计