

公共卫生与预防医学专栏(二)

精神卫生服务评估指标的筛选

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摘要:

精神卫生服务评估是指建立并运用评估指标体系和方法, 量化表达精神卫生工作质量或绩效的过程。精神卫生评估能有效地促进精神卫生系统的发展和精神卫生服务质量的改善。科学全面的评估指标体系是评估工作开展的基础。国外精神卫生服务评估经过长期的实践与探索, 形成了许多成功的评估方案。这些方案在指标体系的构建与指标的筛选方面值得国内借鉴。

关键词: 精神卫生 评估 指标筛选

Selection of assessment indicators for mental health service

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Abstract:

Assessment of mental health service refers to the process of using the indicator system and methods to reflect the quality or performance of mental health. Mental health evaluation can effectively promote the development of mental health system and service quality. Scientific and comprehensive indicator system is key to assessment. After long-term practice and exploration, there have been many successful assessment schemes in foreign countries, which may be used in establishing the assessment system and screening indicators in China.

Keywords: mental health assessment indicator selection

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参考文献:

1. WHO. World health report 2001 mental health: new understanding, new hope [R]. Geneva:WHO, 2001.
2. WHO. Organization of service for mental health [R]. Geneva: WHO, 2003.
3. Teague GB, Ganju V, Hornik JA, et al. MHSIP mental health report card: a consumer-oriented approach to monitoring the quality of mental health plans [J]. Eval Rev, 1997, 21(3): 330-341.
4. Kramers PG. The ECHI project: health indicators for the European Community [J]. Eur J Public Health, 2003, 13(3): 101-106.
5. UK. Department of Health. NHS performance ratings: acute trusts, specialist trusts, ambulance trusts, mental health trusts 2001/02 [R]. London: UK Department of Health, 2002.
6. Koh HK, Piotrowski JJ, Kumanyika S, et al. Healthy people: a 2020 vision for the social determinants approach [J]. Health Educ Behav, 2011, 38(6): 551-557.
7. Saxena S, Lora A, van Ommeren M, et al. WHO's assessment instrument for mental health systems: collecting essential information for policy and service delivery [J]. Psychiatr Serv, 2007, 58(6): 816-821.
8. WHO. Assessment instrument for mental health systems: WHO-AIMS 2.2 [R]. Geneva: WHO, 2005.

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9. 中华人民共和国卫生部. 关于印发精神卫生系统评估方案的通知[EB/OL](2010-03-08)[2012-10-18] <http://www.moh.gov.cn/publicfiles/business/htmlfiles/mohjbyfkzj/s5888/201003/46198.htm>. Ministry of Health of the People's Republic of China. Notification about printing and distributing the assessment scheme of mental health work[EB/OL]. (2010-03-08)[2012-10-18]
- <http://www.moh.gov.cn/publicfiles/business/htmlfiles/mohjbyfkzj/s5888/201003/46198.htm>.
10. 杨树海. 城市土地集约利用的内涵及其评价指标体系构建 [J]. 经济问题探索, 2007(1): 27-30. YANG Shuhai. The content of intensive exploitation in city land and its evaluateing index sign system to set up [J]. Inquiry Into Economic Issues, 2007(1): 27-30.
11. Ferriss AL. The uses of social indicators [J]. Soc Forces, 1988, 66(3): 601-617.
12. Hermann RC, Leff HS, Palmer RH, et al. Quality measures for mental health care: results from a national inventory [J]. Med Care Res Rev, 2000, 57(2): 136-154.
13. WHO. World health report 2000 health systems: improving performance [R]. Geneva: WHO, 2000.
14. McEwan KL, Goldner EM. Keeping mental health reform on course: selecting indicators of mental health system performance [J]. Can J Commun Ment Health, 2002, 21(1): 5-16.
15. Asch SM, Damberg CL, Hiatt L, et al. Selecting performance indicators for prison health care [J]. J Correct Health Care, 2011, 17(2): 138-149.
16. Saxena S, van Ommeren M, Lora A, et al. Monitoring of mental health systems and services: comparison of four existing indicator schemes [J]. Soc Psychiatry Psychiatr Epidemiol, 2006, 41(6): 488-497.
17. Greenberg GA, Rosenheck RA. Using the GAF as a national mental health outcome measure in the department of veterans affairs [J]. Psychiatr Serv, 2005, 4(56): 420-426.
18. Donabedian A. The quality of care.How can it be assessed? [J]. JAMA, 1988, 260(12): 1743-1748.
19. Hermann RC, Regner JL, Erickson P, et al. Developing a quality management system for behavioral health care: the Cambridge Health Alliance Experience [J]. Harv Rev Psychiatry, 2000, 8(5): 251-260.
20. Hermann RC, Finnerty M, Provost S, et al. Process measures for the assessment and improvement of quality of care for schizophrenia [J]. Schizophr Bull, 2002, 28(1): 95-104.
21. Roeg D, van de Goor I, Garretsen H. Towards structural quality indicators for intensive community-based care programmes for substance abusers [J]. Community Ment Health J, 2008, 44(6): 405-415.
22. Hermann RC, Palmer RH. Common ground: a framework for selecting core quality measures for mental health and substance abuse care [J]. Psychiatr Serv, 2002, 53(3): 281-287.
23. Tansella M, Thornicroft G. A conceptual framework for mental health services: the matrix model [J]. Psychol Med, 1998, 28(3): 503-508.
24. 肖水源, 刘飞跃. 精神卫生服务评估的基本框架 [J]. 中国心理卫生志, 2010, 24(12): 887-892. XIAO Shuiyuan, LIU Feiyue. An evaluation framework for mental health service [J]. Chinese Mental Health Journal, 2010, 24(12): 887-892.
25. Johnson S, Salvador-Carulla L, EPCAT group. Description and classification of mentalhealth services: a European perspective [J]. Eur Psychiatry, 1998, 13(7): 333-341.
26. Ganju V. Mental health quality and accountability: the role of evidence-based practices and performance measurement [J]. Adm Policy Ment Health, 2006, 33(6): 659-665.
27. Rosenheck R, Cicchetti D. A mental health program report card: a multidimensional approach to performance monitoring in public sector programs [J]. Community Ment Health J, 1998, 34(1): 85-106.
28. Carpinello S, Felton CJ, Pease EA, et al. Designing a system for managing the performance of mental health managed care: an example from New York State's prepaid mental health plan [J]. J Behav Health Serv Res, 1998, 25(3):269-278.
29. Sackett DL, Rosenberg WM, Gray JA, et al. Evidence based medicine: what it is and what it isn't [J]. BMJ, 1996, 312(7023): 71-72.
30. Campbell SM, Braspenning J, Hutchinson A, et al. Research methods used in developing and applying quality indicators in primary care [J]. Qual Saf Health Care, 2002, 11(4): 358-364.
31. Naylor CD. Grey zones in clinical practice: some limits to evidence based medicine [J]. Lancet, 1995, 345(8953): 840-842.
32. Campbell SM, Cantrill JA. Consensus methods in prescribing research [J]. J Clin Pharm Ther, 2001, 26(1): 5-14.
33. Thiel SV, Leeuw FL. The performance paradox in the public sector [J]. Public Performance & Management Review, 2002, 25(3): 267-281.
34. Kigozi F, Ssebunnya J, Kizza D, et al. An overview of Uganda's mental health care system: results from an assessment using the world health organization's assessment instrument for mental health systems (WHO-AIMS) [J]. Int J Ment Health Syst, 2010, 4(1): 1-9.
35. Hamid H, Abanilla K, Bauta B, et al. Evaluating the WHO Assessment Instrument for Mental Health Systems by comparing mental health policies in four countries [J]. Bull World Health Organ, 2008, 86(6): 467-473.
36. Chisholm D, Lund C, Saxena S. Cost of scaling up mental healthcare in low- and middle-income countries [J]. Br J Psychiatry, 2007, 191: 528-535.
37. 肖水源, 胡宓, 罗建军. 世界卫生组织精神卫生系统评估工具 [M] //吴文源, 张明园. 社会精神医学. 北京:人民卫生出版社, 2011: 344-380. XIAO Shuiyuan, HU Mi, LUO Jianjun. WHO assessment instrument for mental health systems [M] //WU Wenyuan, ZHANG Mingyuan. Social psychiatry. Beijing: People's Medical

Publishing House, 2011: 344-380.

38. National Research and Development Centre for Welfare and Health (STAKES). Minimum data set of European mental health indicators [R] . Helsinki: STAKES, 2001.

39. US Department of Health and Human Services. Healthy People 2020: Summary of Objectives [R] . Washington, DC: US Department of Health and Human Services, 2010.

40. Healthcare Commission. NHS performance indicators for the performance ratings 2004/2005 [R] . London: Healthcare Commission, 2005.

41. Smith ME, Ganju V. The MHSIP quality report: the next generation of mental health performance [M] //Manderscheid RW, Berry JT. Mental health, United States, 2004. Rockville: U.S. Department of Health and Human Services, 2006: 57-64.

42. 肖水源. 中国精神卫生服务面临的重要挑战 [J] . 中国心理卫生杂志, 2009, 23(12): 844-847. XIAO Shuiyuan. Important challenges of mental health services in China [J] . Chinese Mental Health Journal, 2009, 23(12): 844-847.

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与SARA评分相关因素分析[J]. 中南大学学报(医学版), 2011,36(6): 498-

2. 黄韵如, 晏强, 李远艺, 刘娇, 姚慧卿, 颜艳. 长沙市737名6~17岁中小生长处和困难问卷调查分析[J]. 中南大学学报(医学版), 2012,37(8): 860-864

3. 罗丹, 谌伟文, 丁彩兰, 陈希, 肖水源. 吸毒人员危险性行为的评估及特征分析[J]. 中南大学学报(医学版), 2012,37(11): 1117-1123

4. 蔡溢,, 匡卫平, 郭田生, 鄢林, 朱娟娟, 谌红献. 单相抑郁临床特征及认知功能比较[J]. 中南大学学报(医学版), 2012,37(11): 1152-1155

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