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Quality Circles in Out-Patients Mental Health Care.

Berger, Mathias, Härter, Markus (Freiburg/Breisgau/Germany)

The German Society for Psychiatry, Psychotherapy and Nervous Diseases (DGPPN) has established a network of quality circles for psychiatrists in private practice and in outpatients' clinics. The circles have a defined structure, consist of about 8-10 colleagues and meet every 4 to 6 weeks. One of the participants is the moderator. The group defines a special theme for two or more meetings, like depression, alcoholism or anxiety disorders By means of a standardized case vignette they discuss the optimal diagnostic and therapeutic strategy and try to come to common guidelines, which consider their special situation and region. Prepared material provides the moderators with information about epidemiology, psychopathology, pathophysiology, as well as with diagnostic and therapeutic aspects of the disorders being dealt with The material is not meant as a quideline nor as astandard but as a didactic tool to guarantee a differentiated discussion with the group. A scientific evaluation of aone-year pilot project with ten circles, each meeting about five to six times, reched an acceptance of the program by the participants and the moderators Therefore currently a close network of circles is being established throughout Germnany Related to an international perspective the problem will be discussed in how far this model is suitable to be transferred to mental health out-patients' care systems in other countries, and if so, in countries with which health care structure.

References:

Berger, M., Barth -Stopik, A., Gaebel, W.: Qualitätszirkel in der ambulanten psychiatrisch-psychotherapeutishen Versorgung Spektrum der Psychiatric, Psychotherapie und Nervenheilkunde 25,5/1995, S. 217-219

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Empirical studies on Quality Assurance in German Psychiatry

Wolpert, Eugen M (Darmstadt/Germany) Oskarsson, Högni (Reykjavík/Iceland) (Overall Abstract)

(Overall Educational Objectives At the conclusion of this presentation, the participants will recognize the importance of empirical studies in the psychiatric field and will be stimulated for own research activities by the studies reported.)

Emperical data for rational planning and implementation of quality assurance measures in mental health care are worldwide urgently needed. There is a tremendous lack of knowledge how to optimize structure, process as well as outcome quality in the field of psychiatry and psychotherapy. Emperical data found within one national mental health care system are not allways simply transferable to another. One has to take into account local pecuniarities connected with the special cultural, economic an historical backround. Respecting this one can try to adopt data from other countries and other populations. Studies like those presented in this symposium may be taken as examples for such research and be discussed under the perspective in how far research of this kind can be useful for other countries. International communication in this field might be stimulated by this presentation

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Assessing Treatment Quality of Depressed Inpatients.

Stieglitz, Rolf-Dieter (Freiburg/Breisgau), Wolfersdorf, Manfred (Weißenau/Ravensburg), Hornstein, Christiane (Wiesloch/Heidelberg), Stabenow, Silke (Karlsruhe), Ruppe, Andrea (Weißenau/Ravensburg), Schell, Gerhard (Stuttgart), Metzger, Rudof (Bad Schussenrieth), Berger, Mathias (Freiburg/Breisgau)

In a pilot study, three Mental State Hospitals (Weissenau, Wiesloch and Schussenrieth), two Psychiatric Departments at General Hospitals (Karlsruhe, Stuttgart), and one Psychiatric Univ. Hospital (Freiburg), all belonging to the State of Baden-Württemberg/Germany, the quality of the inpatients' treatment of depressive patients is being assessed During a three months' period the basic sociodemographic data, the performed diagnostic and therapeutic interventions, and the psychopathological status on admission and discharge of all depressed patients in the 6 hospitals were monitored. Among others psychopathology was measured by the Hamilton depression scale version 21 items and the BDI, self-developed instruments were used for the assessment of the patients' satisfaction with the various facets of the treatment procedure

Roughly 300 patients were up to now included in the study. The patients are assured that their assessment will be completely anonymous. The overall quality of treatment, measured by Hamilton scale and BDI was good, the mean stay was 40 days. All hospitals profited by the anonymized feed-back of their treatment quality in comparison to the other hospitals. It will be discussed in how far the approach of this study to check overall quality of care by using appropriate tracer diagnoses is also adequate for international comparisons of quality of care in the mental health field.

References:

Collins, JF, Ellsworth, RB, Casey, NA, et al: Treatment characteristics of effective psychiatric programs. Hosp. Comm. Psychiat 35, 1984, 601-605

S28 The spectrum of measurement instruments in psychiatry

THE SPECTRUM OF MEASUREMENT INSTRUMENTS IN PSYCHIATRY

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In order to improve reliability and enhance comparability of psychiatric research, a variety of measurement instruments have been developed. They include instruments for the assessment of psychopathology, disability, quality of life and satisfaction, services, environment and risks to mental health etc. However, narrowing the scope of measurement to a small number of standard instruments may have certain negative effects on research and clinical practice aiming to document the diversity of human experience in health and illness. In view of the above, the Symposium will review a number of measurement instruments designed for specific purposes, cultures and population groups including: instruments for the assessment of medically unexplained somatic symptoms; instruments for the assessment of disabilities, impairments and handicaps; and instruments for measuring the outcome of mental disorders. Linguistic aspects of the psychiatric measurement procedures and operationalisations of non-ICD and non-DSM diagnostic criteria will be discussed.