Organisational development from a community hospital to an anthroposophic-integrative hospital: The way of Gemeinschaftskrankenhaus Havelhoehe in Berlin

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This paper describes the extensive change management process of Gemeinschaftskrankenhaus Havelhoehe in Berlin, Germany, from a community hospital practicing mainstream medicine to a patient- and employee-centered hospital offering integrative Anthroposophic Medicine. A radical reorganisation of the hospital structure from a hierarchical to a flat organization was the central change process, resulting in the implementation of an innovative leadership-model on a micro and meso management level. In parallel, a comprehensive training of the medical staff in Anthroposophic Medicine as well as in-house trainings in hospital management and leadership for the members of the newly established interprofessional and interdisciplinary ‘responsibility teams’ were effective strategies in the change process. The success of this change could be shown in a high ranking in patient satisfaction surveys, in an increased economic efficiency, involving having the highest regional growth regarding number of patients, effective cost weight, budget and a significant reduction of length of patient stay.
Introduction

Anthroposophic Medicine (AM) is an integrative approach which combines conventional with complementary therapies, providing “best practice” medicine. In Germany and Switzerland, anthroposophic hospitals are completely integrated into the public health care system and provide regional health care service.

Until 1995, Gemeinschaftskrankenhaus Havelhoehe (GKH) was run as a conventional community hospital; at that time it operated under the name “Hospital Spandau”. On January 1, 1995, the hospital and all of its staff were merged into an anthroposophic association to implement Anthroposophic Medicine. As health care mandate for the anthroposophic Hospital Havelhoehe, the Senate of Berlin defined not only the narrow region of Spandau (district in the north of Berlin) but also the whole region of Berlin, with the aim to establish a Berlin-wide pluralistic health care system providing different medical systems in the stationary hospital sector. Health care diversity could not be achieved solely by different world views of hospital owners, because, despite different spiritual approaches, e.g. confessional and communal, they provide the same mainstream medicine. Therefore, in 1995, it was declared the political will of all parties in the Berlin House of Representatives, to establish AM as an integrative medical system in the hospital sector. This political decision was not least the consequence of the increasing demand by the general public for CAM. According to broad surveys in Germany, 60-70% of the general public demand a supply of integrative medicine (1).

A central approach of AM is the differentiated multilayer system, which integrates life processes and psychic and spiritual aspects of the human being in diagnostics and therapies.

Besides the pathogenetic concept of conventional medicine, the salutogenic concept of Aaron Antonovsky plays an important role in AM. Here, disease is understood as a deficit of self-regulation of the organism. Consequently, healing will be achieved by stimulation and development to increase the capacity of self-regulation. In contrast to pathogenic concepts where the therapeutic principle of substitution and suppression predominates, in salutogenic approaches stimulation and excitation (naturally stimulus-response-model), individual development and self-regulation are the main therapeutic principles. A central aim is to activate individual resources to increase the self-healing forces, which can be trained and developed by specific interventions.

Using the example of GKH, this paper describes the change from a conventional community hospital to an integrative hospital working with AM.

Methods

AM is a holistic integrative medical system and is based on a humanistic view of man in diagnosis and therapy, considering all three dimensions (body, soul, spirit) of the human being. As an example, in anthropo-
Sophistic nursing not only somatic care is performed, but also the stimulation of the healing forces by poultices and compresses, rhythmic liniments, manual therapies (massage, foot and organ embrocation) and baths (oil dispersion bath, hyperthermy baths etc.). Physicians’ diagnostic encompasses the somatic level as well as the psychosocial and spiritual dimension. Besides the use of pharmacotherapy (allopathy and use of anthroposophic remedies and phytotherapeutics), non-pharmacological therapies are an important part of anthroposophic medicine. Depending on the different indications, movement therapy (eurythmy therapy), art therapy (painting, music, sculpture therapy and creative speech), biography work and psychotherapy are used.

The aim of the AM comprehensive therapy approach is to activate and coordinate the different dimensions of the human being to strengthen the healing process. On the therapeutic level, this requires a close team work of nurses, therapists, and physicians. The different professions must bring together their specific perceptions of the patient to jointly combine them into a comprehensive, individual picture of the patient. This central process, which puts the patient at the center, takes place in so called “therapy conferences”, where nurses, therapists and physicians meet and develop an agreed multimodal therapy concept for each patient. Besides professional competence, a high level of team or-
ganisation and social competence are also required from the interdisciplinary therapeutic team (Fig. 1).

The organisational structure of conventional hospitals in Germany is mostly characterised by a top-down hierarchy with a typical profession-related pyramid (director of administration/CEO and clinical director and nursing director, usually not having equal rights with the CEO). However, this structure impairs interprofessional team-building and promotes parallel work of the different occupational groups. This top-down hospital structure is also reflected in the classical differentiation in departments and divisions. Often a patient has to cross several different wards from admission to discharge, e.g. emergency ward, radiology, endoscopy and surgery, which thus tends to undermine patient-centered treatment.

The aim of the extensive change management process in Gemeinschaftskrankenhaus Havelhoehe was therefore to provide a patient-oriented hospital organisation and to build partially autonomous interprofessional and interdisciplinary therapy teams. In parallel, all 650 employees of the community hospital had to be qualified in AM.

Results

The first step of the change management process was to replace the classical CEO-position by an interprofessional hospital management team, including the director of administration (businessman and physician), the nursing director, a mandated therapist, the medical director and the head of financial control, all having equal rights as hospital management directors. All essential decisions had to be agreed upon through common consent.

When the hospital operator changed in 1995, the GKH had 318 beds in the internal medicine departments (general internal medicine, pneumology, addiction medicine and intensive care), surgery, neurology, anesthesia and radiology. Since then, the spectrum of medical disciplines (and the number of beds) has grown continuously:

- 1995 The internal medicine clinic was extended by Cardiology, Gastroenterology and Oncology.
- 1995 Palliative Care Unit.
- 2006 Visceral Surgery as a main specialty in surgery.
- 2002 MIC-center.
- 2002 Department of Psychosomatic and Psychotherapy with 35 beds
- 2010 The Addiction Medicine Service was extended and differentiated into illegal drugs and alcohol and medicament addiction.
- 2012 Department of Multimodal Pain therapy.
- 2013 Geriatrics.
- 2014 Certified Oncology Centre (OnkoZert®) with breast cancer centre, colorectal centre and lung cancer centre.
- 2016 Multimodal Pain Therapy ward enlarged with 20 beds.
- 2016 Supportive oncology (early palliative care service) 12 beds palliative care enlarged with 20 more beds.
Workshops and practical teaching of the staff were important measures for the successful implementation of integrative medicine in the community hospital. However, during the first years, the motivation and willingness of the employees to attend intensive further education in anthroposophic medicine was low. This changed at the point when the change management concept was adopted and the wards could autonomously decide if they wanted to practice AM and conventional medicine in parallel. Subsequently, some disciplines ran two competing wards (e.g. gastroenterology, cardiology), one practicing AM, the other continuing conventional medicine. The patients then started explicitly requesting AM wards more frequently, resulting in a significantly worse bed occupancy of the conventional wards. Triggered by this patients’ vote, the employees gained an intrinsic interest in AM, because they did not want to perform second class medicine. Suddenly the hospital owner was requested by the employees to offer more intensive education in AM. Hence, in the end it was not the pressure from top down (hospital management, owner), but the power of bottom up forces (patients’ vote with their feet) that induced an interest and requests for education in AM in all occupational groups.

Parallel to the effort to implement AM into the hospital, the change management process aimed at a change of the organisational structure to put the patient at the center of the treatment process. Already in the 1970s, the car industry Toyota was the first to recognize that a vertical top-down structure conflicts with the horizontal production line assembly process of a car, and creates extensive interface problems: The three management-’s sins’ the so-called three M’s (Muda = waste, Mura = unevenness and Muri = overburden) were identified. In analogy to the horizontal production process in the car industry, the flow of patients in a hospital can be seen as a horizontal service process with a linear succession of pre-stationary treatment – basic diagnostics – admission – diagnostics – therapy concept – treatment – discharge – post-stationary treatment / rehabilitation etc. Interface problems and competitive interests exist in a hospital on various levels, e.g. in functional areas of surgery, radiology, endoscopy, heart catheter. They all intend a smooth run but have to manage their own processes within numerous other processes like nursing, therapeutic applications, ward rounds, physiotherapy, art therapy etc.). Among all these challenges during the treatment processes it seems to be nearly an unattainable ideal to also coordinate the patient interests, e.g. time of meals, short fasting-phases etc.

The organisational development to patient-centered care was implemented with the external support of Tri-gon® management and organisation development consultancy.

In a first step, we analysed the processes related to the most frequent diseases treated in our hospital, with a focus on the patient flow from ad-
mission to discharge throughout the different wards and functional areas during their hospital treatment. Subsequently, we arranged interdisciplinary and interprofessional conferences for all involved parties. The aim was to describe the optimal flow from the patients’ view. In the next step, we derived a concrete process description to perform an optimal patient-centered treatment process and evaluated its feasibility.

As a result, clinical pathways were generated, which described not only medical requirements but also the coordination of diagnostics and therapies between the different departments and divisions. A “side effect” of this interdisciplinary and interprofessional work was the establishment of so-called competence centers, e.g. “Interdisciplinary Wound Care Management” (plastic surgery, internal medicine, diabetology, surgery and dermatology), “Continence Center” (gastroenterology, uro-gynecology, visceral surgery) or “Interdisciplinary Pain Therapy” (anesthesia, psychosomatic, internal medicine, addiction medicine).

The hospital-wide, organisational development workshops were held at least four days a year. In between, multiple meetings of the single competence centers were held. The degree of attendance at the hospital-wide meeting was 10% of all employees and this had a tremendously stimulating effect on the social contact.

Besides a patient-centered organisational development, we focused on
employee motivation and capacity building. An essential sign of quality in therapeutic relationships is the capacity of every employee to autonomously shape the relationship and take responsibility for their own performance.

Furthermore, the claim of integrative medicine requires additional competencies and an increased commitment of every employee, because they have to know and use both medicine systems: conventional and complementary methods.

The most important factors in strengthening employee motivation are (according to Herzberg), (2,3), taking responsibility and room to maneuver, recognition, intrinsic self assessment and self fulfillment (Maslow), (4). To reach a bottom-up structure with optimal conditions for employee motivation a further 900 turn of the organisation had to be achieved (after the first 900 turn from a vertical hierarchic structure to horizontal patient-centered processes) (Fig. 2).

A self-governing structure with functional and integrative elements of leadership (5) as well as the Trigon 3-chefs-leadership model with separation of medical, social and economic responsibility was established and these functions were transmitted to so called “responsibility teams“. These responsibility teams manage two or three cooperating wards (e.g. gastroenterology and visceral surgery) and consist of physicians, nurses and therapists working on these wards (micro management). A meso management level was also introduced, where two further so called “meso level-responsibility teams“ (Meso A and Meso B) are concerned with the strategic planning processes of several divisions. They work at the interface micro-level (responsibility teams) and clinical management directors team (macro level) (Fig. 3).

Employees, working in the responsibility teams, attended in-house training in hospital management and leadership by Trigon®. Since 2007 about 100 employees were trained in four seminars, each around 250 hours.

The success of the organisational development was first seen in 2006, when GKH achieved the first rank in a German-wide patient survey about their experience during their hospital stay and treatment. The survey was conducted by one of the biggest health insurance companies in Germany (TK = Techniker Krankenkasse) and included 2100 hospitals and >200.000 patients. It included five categories of questions, like general satisfaction, outcome, nursing, information and communication, organisation and accommodation. Since then GKH keeps ranking among the top 10.

In 2011 Hospital Havelhoehe received the KTQ-Award for its innovative personnel management, also as a result of the comprehensive change management processes.

The output of GKH increased enormously from its start in 1995 up until 2015: the number of patients increased from 5 500 to 12 900 patients a year and the average length of stay was cut in half from 15,9 to 7,9 days. Since the introduction of the
GKH: Bottom up / principle of delegation

Fig. 3: Organisational structure tipped to 180 degrees: Bottom-up organisation with interdisciplinary and interprofessional “Responsibility Teams (RT)“. According to the delegation principle, manned responsibility teams RT’s (= responsibility teams), Meso-RTs (= division) and directors team (hospital management). All bodies are elected by employees for 3 to 5 years.

DRG system in 2005, the effective cost weight increased from 7 800 to 15 200 in 2015. In the period 1995-2015, GKH was the strongest-growing hospital in Berlin and Brandenburg.

Discussion

Increasingly, patients demand integrative medicine. Anthroposophic Medicine represents that kind of holistic integrative medical system and is the only integrative medicine system in Germany, which is completely integrated into the regular health care provision system.

The successful change management in GKH is shown not only in high patient satisfaction but also in an increased economic efficiency, having the highest regional growth regarding number of patients, effective cost weight, budget and a significant reduction of length of patient stay.

The path taken by GKH could serve as a “best-practice-example“ for a successful implementation of a comprehensive change management process in a hospital. In particular by implementing innovative leadership-
models (responsibility teams), GKH developed from a community hospital, practicing mainstream medicine, to a patient- and employee-centered hospital, offering integrative medicine with excellence regarding patient satisfaction.

**Literature**


