Flexible and Integrative Psychiatric Care Based on a Global Treatment Budget: Comparing the Implementation in Germany and Poland

Julian Schwarz 1*, Andrzej Cechnicki 2, Jan Godyń 3, Laura Galbusera 1, Daria Biechowska 4, Beata Galaska-Skock 5, Izabela Ciunczyk 6, Yuriy Ignatyev 7, Felix Muehlensiepen 7, Bettina Soltmann 9, Jürgen Timm 10, Sebastian von Peter 1, Marek Balicki 11, Jacek Wciórka 11 and Martin Heinze 1,7

1 Department of Psychiatry and Psychotherapy, Brandenburg Medical School, Immanuel Clinic Rüdersdorf, Rüdersdorf, Germany, 2 Community Psychiatry and Psychosis Research Centre, Jagiellonian University Medical College, Krakow, Poland, 3 Psychosis Research Unit, Association for the Development of Community Psychiatry and Care, Krakow, Poland, 4 Department of Public Health, Institute of Psychiatry and Neurology, Warsaw, Poland, 5 Department of Psychiatry, Medical University of Bialystok, Bialystok, Poland, 6 Middle Pomeranian Mental Health Centre “Medison”, Koszalin, Poland, 7 Centre for Health Services Research Brandenburg, Brandenburg Medical School, Rüdersdorf, Germany, 8 Faculty of Health Sciences Brandenburg, Brandenburg Medical School, Neuruppin, Germany, 9 Department of Psychiatry and Psychotherapy, Medical Faculty, Carl Gustav Carus University Hospital, Technical University Dresden, Dresden, Germany, 10 Biometry Section, Competence Centre for Clinical Trials, University of Bremen, Bremen, Germany, 11 Pilot Program Office of the National Mental Health Program, Institute of Psychiatry and Neurology, Warsaw, Poland

Background: The past decade has witnessed the establishment of flexible and integrative treatment (FIT) models in 55 German and Polish psychiatric catchment areas. FIT is based on a global treatment budget (GTB), which integrates funding of all acute psychiatric hospital services for a regional population. Prior research has identified 11 specific program components of FIT in Germany. In this paper we aim at assessing the applicability of these components to the Polish context and at comparatively analysing FIT implementation in Poland and Germany.

Methods: Qualitative interviews about the applicability of the 11 FIT-specific components were conducted with the program managers of the Polish FIT models (n = 19). Semi-quantitative data on the FIT-specific components were then collected in 19 Polish and 10 German FIT models. We assessed the grading of each component, their overall degree of implementation and compared them between the two countries. In all study hospitals, structural and statistical parameters of service delivery were collected and compared.

Results: The qualitative results showed that the German FIT-specific components are in principle applicable to the Polish context. This allowed the comparative assessment of components grading and degree of implementation, which showed only subtle discrepancies between German and Polish FIT models. The little discrepancies point to specific aspects of care such as home treatment, peer support, and cooperation with non-clinical and social welfare institutions that should be further integrated in the components’ definition.
In recent decades, health service providers in several countries have made extensive efforts to establish community crisis alternatives to inpatient psychiatric admission. In Europe and the UK there is now a broad spectrum of team-based, outreach and integrative care models for assisting people with severe mental illness (SMI) (1–4). In addition to acute day hospitals, residential crisis houses, and assertive community treatment (ACT), Crisis Resolution Teams (CRT) are probably the most widespread form of community-based acute treatment. However, only England and Norway have so far implemented CRT at the national level (5, 6). European Countries, such as the Netherlands or Switzerland, have introduced several forms of outreach care but do not yet offer it nationwide. Only England and Norway have so far implemented CRT at a national level (1, 7).

Germany and Poland are countries where acute psychiatric care is still predominantly provided in inpatient settings (8). There is evidence that daily- and performance-based remuneration, which is the predominant financing approach for German psychiatric inpatient care, leads to treating service users in rather costly inpatient settings (9). A similar state of affairs prevails in Poland, where only one quarter of mental health care expenditures are allocated for outreach care (10). In the past two decades, the psychiatric societies of both countries have endeavoured to establish framework conditions to enable the delivery of integrated psychiatric care. They have adopted a similar “Flexible and Integrative Treatment” (FIT) model, which has been implemented in hospitals of selected regions. The FIT model is based on a shift from a performance-based remuneration to a lump-sum global treatment budget (GTB). The GTB provides hospitals with the financial security and flexibility needed to develop more community-oriented, outpatient and outreach care, while at the same time reducing inpatient treatment days and enabling flexible shifts between different settings and intensities of care on a need-based basis (11, 12). Basic differences between standard and model care in the two countries are presented in Table 1. Because it significantly contributed to a reduction of coercive measures the German FIT Model is explicitly recommended by the recently published WHO “Guidance on Community mental health services” (13).

Conclusions: The specific program components of FIT as first defined from the German experience, serves as a powerful tool to measure, and evaluate implementation of integrated psychiatric care both within and between health systems.

Keywords: integrated mental health care, home treatment, global budget payment, health service research, mental health systems research, process evaluation, complex intervention

**LEGAL FRAMEWORK AND EVOLUTION OF FIT IN GERMANY**

In Germany, integrated psychiatric care was first introduced with a legislative reform in 2000, allowing service providers—of both in- and outpatient sectors—to contract with selected statutory health insurance companies for a joint delivery of assertive outreach care (14). A GTB was first introduced in 2008 for one pilot region in rural northern Germany (15). It is negotiated between service providers and statutory health insurance companies and is established based on historical expenditures and on the number of patients to be treated. Thus, the GTB financing approach can be described as occupying a middle ground between block contracts (where providers are paid a fixed amount to deliver a specific, usually broadly-defined, service) and capitation (where providers receive lump-sum payments based on the number of patients treated) (16). After the positive evaluation of the pilot project, the model was applied to a legal framework (§64b social code V; FIT) that enables the development of one such model project in each German federal region. Importantly thus, FIT is not a concrete model of care but rather a legal framework, which can be flexibly adapted and implemented according to specific contexts, needs, and concepts of service providers. Instead of the usual performance-based remuneration, participating hospitals receive a GTB, with which they are obliged to offer a “continuous service provision across different settings, including a complex assertive outreach care.” By July 2021, 22 of these FIT models had been established, ensuring acute psychiatric care for 5.5 million people (8% of the adult German population).

**LEGAL FRAMEWORK AND EVOLUTION OF FIT IN POLAND**

The development of FIT in Poland is based on a statutory health reform, namely the National Mental Health Program (NMHP), which was initiated in 2008. The key aim of the program was to reduce the need for inpatient wards by increasingly diverting to outpatient psychiatric care. This aim was pursued in two phases, namely first through the introduction of Community Mental Health Teams (CMHT; 2011–2015) and then of Mental Health Centres (MHCs; 2017–2021) in 33 selected catchment areas (17). MHCs form a steering unit that bundles and coordinates psychiatric and (in part) social services for people suffering from SMI in a particular region. A given MHC is sited at and administered by a psychiatric hospital department, whereas its services are mostly provided externally by CMHTs. Structural requirements and organisational standards of MHCs were recently specified and

**ABBREVIATIONS:** ACT, Assertive Community Treatment; CMHT, Community Mental Health Teams; CRT, Crisis Resolution Team; FIT, Flexible and Integrated Treatment; GTB, Global Treatment Budget; MHC, Mental Health Centres; NHS, National Health System; NHF, National Health Fund; NMHP, National Mental Health Program; PSW, Peer Support Worker; RMS, Regulated Market System; SMI, Severe Mental Illness.
shall soon be established within the legal framework through an amendment of the NMHP. The Polish FIT models are funded through a GTB modality. From July 1, 2018, participating model regions receive a lump sum that is calculated according to the capitation principle, i.e., as the product of the supply costs per capita and the number of inhabitants in a region. Nowadays, 12% of the Polish adult population—3.8 million people—is covered by FIT models in 33 MHCs. The agreements for another 10 MHCs have already been signed, such that at the end of 2021 there shall be a total of 43 MHCs covering 15% of the adult Polish population. In the event of a positive evaluation, FIT model care is to be rolled out nationwide (2022–2027) (18).

### Previous Findings From FIT Models

The initial outcome evaluation studies of FIT (and of its precursor models) in Germany have shown a significant reduction of inpatient length of stay, as well as an increase of service users treated in the day-patient, outpatient and outreach settings (19–21). They have also shown improved personal continuity of care between settings and fewer instances of involuntary treatment or coercive measures (20, 22). The clinical outcomes (e.g., HoNOS, CGI, and GAF) of service users improved, whereas the overall costs for mental health care were kept stable or even decreased (19, 23, 24). Moreover, FIT models were positively evaluated by service users, caregivers, and clinical staff in Germany (25–28). Due to the more recent introduction of the Polish FIT models, results from observational studies are still pending. Results of a pilot outcome study indicate higher levels of satisfaction among patients using FIT compared to standard care (29).

The aim of this exploratory study is to examine comparatively the structures and processes of FIT models in Germany and Poland, and to address the following research questions:

1. What are the fundamental similarities and differences between service provision in the Polish and German models of integrated psychiatric care?
2. To what extent can specific program components of the German FIT models be adapted for assessing implementation in the Polish context?

### METHODS

#### Design

This study was carried out between February 2020 and July 2021 under the auspices of the Polish-German Society for Mental Health (PGSMH). The aim of this psychiatric society is to strengthen exchange in research, practise, and thus cooperation between the two countries (30).

As part of a previous process evaluation study (25), 11 empirically based, practicable, and quantifiable program components have been developed to describe treatment structures and processes of German FIT models (see Table 1) (31). Subsequently, these FIT-specific components were used routinely to measure, evaluate, and thus assure quality during the process of FIT model implementation in Germany (25, 26, 31–33). So far, there have been no comparable guidelines or instruments for the quality assurance of the newly introduced Polish FIT models. To address the first research question, we collected structural and performance data, which enabled a comprehensive comparison between the two countries and a contextualisation of the component grading. For the second question, we investigated the degrees of implementation of the 11 FIT-specific components in the two countries. The applicability of the components for the Polish context was examined beforehand using qualitative expert interviews. We did not seek or require ethical approval for this study, since only institutional and non-patient data was used.
### TABLE 2 | FIT-specific components and their operationalization according to Johne et al. (31).

| No. | Component | Operationalisation | Assessment |
|-----|-----------|-------------------|------------|
| I   | Shifting in- to outpatient setting | Shift of treatment from I<sup>a</sup> towards D<sup>b</sup> and/or O<sup>c</sup> | Number of outpatient CoT<sup>d</sup>/total number CoT<sup>d</sup> during EP<sup>e</sup> | Rating scale (0–2) |
| II  | Flexible care management across settings | Unproblematic shift of SoT<sup>f</sup> (prompt, little bureaucracy) | Number of CoT<sup>d</sup> using all three SoT<sup>f</sup> during EP<sup>e</sup>/total number SoT<sup>f</sup> | Rating scale (1–3) |
|     |                     |                   | Treatment D<sup>b</sup>, I<sup>a</sup>, and/or O<sup>c</sup> in the same unit (ward, level etc.) | |
|     |                     |                   | Systematic steering of treatment beyond all SoT<sup>f</sup> | |
|     |                     |                   | Application of SoT<sup>f</sup> spanning roster and therapy plans | |
|     |                     |                   | Number SoT<sup>f</sup>-spanning sessions (meetings etc.) | Rating scale (0–2) |
| III | Continuity of treatment team Implementation of team- and individual-related continuity | | Percentage of staff working in more than one SoT<sup>f</sup> (on a regular basis) | Rating scale (0–2) |
|     |                     |                   | Coordinated admission (coordinating staff member) | |
|     |                     |                   | Coordination of treatment by e.g., case manager, SoT<sup>f</sup>-spanning care | |
|     |                     |                   | Home treatment by I<sup>a</sup>- and D<sup>b</sup>- teams | |
|     |                     |                   | Outsourced PIA (outpatient department) team (not working in I<sup>a</sup> or D<sup>b</sup>) | |
| IV  | Multiprofessional Cooperation | Intense multiprofessional cooperation | Absolute number of mandatory sessions across all occupational groups | Absolute number |
| VIII | Accessibility of services Geographical accessibility and accessibility of teams | Accessibility of services within one-hour drive | Rating scale (0–1) |
|     |                     | 24-h-accessibility of multiprofessional mental health team (not doctor on call or the like) | | |
|     |                     | Shuttle service for services users | Percentage |
| VIII | Accessibility of services Geographical accessibility and accessibility of teams | Percentage of systemic training for staff/employees (e.g., open dialogue) | Reverse rating scale (1–0) |
| IX  | Sovereign steering of services | Freedom of therapeutic decisions | Number of exceeds ≥ 2 nights in a row during EP | Rating scale (0–2) |
|     |                     | Number of exceeds per service user/ calendar week during EP | | |
|     |                     | D<sup>b</sup> treatment as well during the night | | |
|     |                     | Rules according to contract in all matters concerning setting of treatment and length of treatment | | |
| X   | Cooperation across sectors | Cooperation with ambulant care systems | Mutual scheduling and realising of treatment with ambulant care systems (Social Code V) | Rating scale (0–2) |
|     |                     | Mutual scheduling and realising of treatment with social welfare system (Social Code XII) | | |
|     |                     | “Community psychiatric network” | Rating scale (0–1) |
| XI  | Expansion of professional expertise | Professionalisation of staff | Multiprofessional training of staff concerning FIT models | Rating scale (0–1) |
|     |                     | Measures to multiply knowledge about FIT models | | |
|     |                     | FIT models as part of appraisal interviews | | |
|     |                     | Percentage of nurses/caregivers moderating group sessions | Percentage |

<sup>a</sup> I, inpatient.<br><sup>b</sup> D, day-patient.<br><sup>c</sup> O, outpatient.<br><sup>d</sup> CoT, case of treatment.<br><sup>e</sup> EP, evaluation period.<br><sup>f</sup> SoT, setting of treatment (outpatient, day-patient, inpatient).

### Setting and Sampling

We selected a total of 30 model regions each in Germany and Poland on the basis of defined structural criteria, which included population density in the catchment area and duration of the model project. Thereby we aimed at representing the broadest possible spectrum of different FIT implementations. Of the 22 clinics that had adopted FIT in Germany as of August 2021, 10 clinics participated in the study. These are located in Heide, Itzehoe, Glauchau, Lüneburg, Riedstadt, Berlin (districts of Kreuzberg and Neukölln), Rüdersdorf,
Bonn and Bochum. The data from the German clinics (except from Rüdersdorf) had been collected as part of a nationwide study to evaluate the effectiveness, costs and processes of FIT models (“PsychCare” study, duration: 2017–2021) (34). Of the 33 clinics in Poland implementing FIT as of August 2021, 20 took part in the study. Only one centre was excluded from the analysis due to incomplete data delivery. The clinics are located in: Koszalin, Suwałki, Bolesławiec, Hajnówka, Sandomierz, Łomża, Bielsko-Biała, Nowa Deba, Toruń, Gorlice, Kraków, Warszawa (IPiN, Brodnio, Wolski), Chełm, Radzyń Podlaski, Miedzyrzecz, Tarnów, Grajewo.

Specific Program Components of FIT
Specific FIT components (see Table 2) enable us to assess the degree of implementation of FIT in a given hospital. The components were developed based on the German FIT models in a multi-stage process (operationalized, weighted, quantified, and validated) (31). Each component consists of one to four items, which are to be rated on a point scale of 0–2 points depending on their weight. From the single item values scores for components and a total score are calculated. The total score depicts the degree of implementation of FIT at the corresponding study centres. The assessment of components is conducted by administering a fully structured questionnaire, the questions of which are answered on the basis of performance and structural data from any FIT-adopting hospital. Further methodological details are provided by Johne et al. (31). A recent study confirms the fitness of the FIT-specific program components to differentiate statistically between FIT models and standard care (32).

Data Collection and Analysis
Qualitative Data
Before being able to grade the FIT-specific components in the Polish MHCs, we had to validate and confirm the applicability of the components in the Polish model regions. For this purpose, we initially carried out qualitative expert interviews with managers and program developers from all Polish study centres (35). The interviewers (JG, BG) had been trained by members of the German research team (JS, YI, SvP, MH) who had previously established the 11 specific program components of German FIT models. As a guideline for the qualitative interviews we used the questionnaire for the grading of the specific components, which had been translated into Polish language (JG, AC). Participants were asked to discuss the appropriateness of the (sub-)components for the Polish context and to denote any potential deviations and required additions. Qualitative data was then scrutinised using content analysis according to Mayring (35). Deviations of the Polish FIT models from the original operationalization of the FIT-specific components were thematically summarised (deductive approach).

Grading of FIT-Specific Components
Based on the qualitative findings the German and the Polish research teams agreed on one version of the FIT-specific components which was then applied in all study centres in Germany and Poland. For this purpose, we carried out structured telephone interviews with the management of each study centre, in which the grading of each component was assessed. To

| TABLE 3 | Structural and statistical parameters of service delivery in FIT models in Poland (“POL”) and Germany (“GER”). |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| Structural and environmental parameters | POL | GER |
| Model regions, present study, N (%) | 19 (57.6) | 10 (45.4) |
| Model regions, overall, N (%) | 33 (100.0) | 22 (100.0) |
| Runtime of model project (years; beginning -30.09.2021); M (%) | 3.1 (0.1) | 7.1 (1.5) |
| Clinic type, N | | |
| Department at a general hospital | 11 | 6 |
| Specialised hospital | 8 | 4 |
| University hospital | 2 | 1 |
| Sponsorship, N | | |
| Public | 19 | 8 |
| Non-profit | 1 | 2 |
| Private | 0 | 0 |
| Share of the clinic budget that is negotiated as a model project | | |
| 90–100% | 19 | 4 |
| 50–89% | 0 | 0 |
| 30–49% | 0 | 4 |
| 1–29% | 0 | 2 |
| Population density in catchment area (Inhabitants/km²) | | |
| Rural (<200) | 12 | 4 |
| Suburban (200–2.000) | 3 | 3 |
| Urban (>2.000) | 4 | 3 |
| Average size of catchment area (n 1.000 inhabitants), M (SD) | 100.4 (40.1) | 324.6 (240.7) |
| Day clinic treatment places per 1.000 Inhabitants, M (SD) | 0.233 (0.09) | 0.239 (0.08) |
| Actual hospital beds per 1.000 inhabitants, M (SD) | 0.312 (0.05) | 0.466 (0.09) |
| Service delivery parameter (data year: 2019) | | |
| Percentage of patients per setting, M (SD) | | |
| Inpatient | 11.3 (6.8) | 33.4 (16.3) |
| Day-patient | 2.4 (0.9) | 9.8 (5.1) |
| Outpatient | 81.0 (14.3) | 76.1 (17.6) |
| Outreach care | 5.2 (4.4) | 7.6 (13.9) |
| Percentage of patients who used, M (SD) | | |
| Two settings | 1.84 (0.6) | 6.2 (5.1) |
| Three settings | 0.59 (0.5) | 3.3 (3.4) |
| Cases per patient, M (SD) | | |
| Inpatient | 1.15 (0.25) | 1.42 (0.25) |
| Day-patient | 1.52 (1.28) | 1.25 (0.65) |
| Length of stay (days), M (SD) | | |
| Inpatient | 23.3 (6.0) | 22.1 (4.5) |
| Day-patient | 48.7 (22.7) | 32.2 (5.7) |
| Length of stay (days; cumulative per year), M (SD) | | |
| Inpatient | 27.4 (6.3) | 30.5 (7.7) |
| Day-patient | 50.7 (16.1) | 34.6 (7.6) |

M, Mean; SD, Standard deviation.

a)Weighted by the total number of patients of each hospital.
b)Weighted by the total number of cases of each hospital.
ensure a sufficiently uniform process in the two countries, all interviews were conducted by the same interviewers (JS for Germany, JG for Poland). Quantitative grading data were analysed in a series of steps: First, the components values and the total score were calculated for each centre and tabulated using descriptive statistics. The total score of overall FIT compliance was calculated as an equally weighted mean of each component value; in other words, all components were considered to be equally important dimensions of FIT implementation (31). We then tested whether the total scores differed significantly (p < 0.05%) between the German and the Polish study centres. This question was addressed deductively, with testing of the null hypothesis “the same total score values in both countries” using the Mann-Whitney test. Due to the exploratory nature of this study, we made no alpha adjustment. The analyses were carried out with the SYSTAT software, version 13. Component one had to be excluded from the evaluation, as insufficient parameters were available for its quantification (see Table 1). Missing values on the component grading (13 of a total of 1,008 values) were entered as “no positive information possible” after a data verification.

Structural and Performance Data
To be able to compare German and Polish study clinics and to contextualise FIT grading results, additional data were collected (e.g., population size of the catchment area, average length of stay) from each study region. Performance data parameters were calculated based on routine data at each centre and then transmitted to the study team. All parameters collected were grouped for Germany and Poland and if possible, mean and standard deviation, weighted by the number of cases or patients, were calculated.

RESULTS
Structural and Performance Data
Structural and statistical parameters of the Polish and German FIT models are summarised in Table 3. The complete information on the individual centres can be found in the Supplementary Table 1.

In comparison to Germany, in Poland a relatively larger number of model regions has emerged in a much shorter period of time. In both countries, model clinics are mainly located in departments at publically owned general hospitals. The Polish centres have switched their entire care to model care, while the majority of German clinics provide model care only for patients covered by certain statutory health insurance companies. Polish models are mainly implemented in relatively less unpopulated catchment areas.

In both countries, the majority of patients receive outpatient treatment, although this proportion is slightly higher in Poland. On the other hand, the day-clinic setting is increasingly used in Germany. The proportion of patients being treated in two to three different settings is slightly higher in the German model regions.

Qualitative Comparison of FIT-Specific Components
In summary, managers (n = 16) and program developers (n = 6) of the Polish models (n = 19) who participated in the survey rated all (sub-) components as generally suitable for the Polish context. However, some participants reported that certain FIT-specific components have a different relevance in Poland than in Germany and lack some aspects they deem crucial to the Polish FIT models. These differences are presented alongside the FIT-specific components as follows:

II. Flexible Care Management Across Settings: This component includes individual treatment plans that span different settings and are handed out weekly to service users. In the Polish FIT models, on the other hand, there is a recovery plan that extends beyond acute hospital treatment and contains therapy goals but does not include a daily planning of the therapy sessions.

III. Continuity of treatment team: The sub-component “Home treatment by inpatient and day-patient team” was deemed to be of secondary importance in the Polish models, as the outreach teams mostly work separately from clinical teams and provide a more community-based service.

IV. Multiprofessional Cooperation: Although this feature was recognised in the Polish models, it here concerns fewer specific measures in comparison to the ones provided in Germany (such as interdisciplinary team days).

V. Therapeutic group sessions across all settings: In the Polish models, therapeutic groups are usually not offered across different settings. Survey participants attributed this to a differing underlying therapeutic concept, whereby group processes may be disrupted by the simultaneous presence of acute (= inpatient) and less acute (e.g., outpatient) patients.

VI. Outreach home care: This component is operationalized in the German FIT-components as acute treatment with a minimum treatment intensity of one home visit per week. In Poland, on the other hand, the intensity is controlled flexibly (sometimes < 1 contact per week), since the treatment tended to be community-based and non-acute.

VIII. Accessibility of services: The sub-component “waiting lists for patients with a request for admission” is mostly not implemented in the Polish FIT models, as the legal stipulation (NMHP) of Polish FIT explicitly calls for patients to receive care within 72 h after the first contact with mental health services.

X. Cooperation across Sectors: The division of the sub-components on cooperation between actors in the social and health systems applies to both countries. Yet, the term “sector” [sektor] is used in Polish only to delimit these two areas of care, while it is used vaguely in German (e.g., to differentiate between inpatient and outpatient care). Therefore, the Polish experts recommended using a more precise definition, such as “Cooperation across Institutions and Sectors.”

XI. Expansion of professional expertise: The training and employment of peer-support workers is a high priority in the Polish models but is not included in the current version of the FIT-specific components.
Degree of Implementation of FIT Models

With a mean total score of 0.99, the German clinics were slightly higher in the overall degree of implementation than the Polish clinics with 0.75 (see Figure 1). Although very small, this difference was statistically significant \((p = 0.02)\). The individual total score of each study centre can be found in the Supplementary Figure 1.

The mean ratings of the individual components in Germany and Poland are presented in Table 4 and depicted in Figure 2. The components “Multi-professional Cooperation” (IV), “Therapeutic Group Sessions across all settings” (V) and “Outreach homecare” (VI) were rated significantly higher in the German models. These components may thus be particularly relevant for future FIT comparisons across Europe. Although the other differences were not statistically significant, results showed that German clinics scored higher in six of the FIT-specific components and the Polish clinics in four.

DISCUSSION

The main result of the qualitative analysis is that the specific program components identified based on the German FIT models are generally suitable for describing the implementation of the newer Polish FIT models. We were able to operationalize and compare the characteristics of the FIT-specific program components in both countries, albeit with restrictions. Our comparison focuses on the differences between countries, and not between regions of a country.

A central aspect in the qualitative findings concerned the operationalization of outreach home care (part of components III and VI): The Polish models operate according to the principles of CMHT, i.e., with independent outreach teams that carry out home visits as required, but with adaptation of the frequency and duration of contacts based on service users’ needs (17). On the other hand, outreach home care in the German FIT models is mainly grounded in a concept of CRT, which represents an alternative to inpatient admission. Consequently, home treatment is undertaken with a treatment intensity of more than one visit per week. This explains the significantly higher

### Table 4 | Average rating of the FIT-specific program components in comparison between German and Polish model regions.

| Program component | Germany \((n = 10)\) | Poland \((n = 19)\) | \(p\)-value |
|--------------------|--------------------|-----------------|-------------|
| II. Flexible care management across settings | 2.48 (0.99) | 2.79 (0.86) | 0.5318 |
| III. Continuity of treatment team | 0.63 (0.33) | 0.69 (0.33) | 0.5809 |
| IV. Multi-professional Cooperation | 2.05 (0.96) | 1.07 (0.32) | 0.0021 |
| V. Therapeutic group sessions across all settings | 2.00 (0.00) | 1.31 (0.69) | 0.0013 |
| VI. Outreach home care | 0.90 (0.32) | 0.42 (0.51) | 0.0202 |
| VII. Involvement of informal caregivers | 0.68 (0.46) | 0.66 (0.48) | 0.9229 |
| VIII. Accessibility of services | 0.82 (0.20) | 0.66 (0.27) | 0.1013 |
| IX. Sovereign steering of services | 0.66 (0.24) | 0.69 (0.35) | 0.7412 |
| X. Cooperation across Sectors | 0.67 (0.38) | 0.89 (0.54) | 0.3039 |
| XI. Expansion of professional expertise | 0.80 (0.28) | 0.57 (0.36) | 0.1052 |

SD, Standard deviation. Statistically significant values are shown in bold.
degree of implementation of this component by the German study centres.

In the German operationalization of component XI (Expansion of Professional Expertise) Peer Support Workers (PSW) are not included. In Poland, this professional group had existed at most of the sites since the advent of the FIT models (36). In the meantime, some of the German model clinics have also employed PSW (37). A case study in the German town of Geesthacht demonstrated the transformative power of the GTB financing approach for enabling the introduction of peer-supported interventions (38). PSW are therefore very important in FIT models of both countries. Future revisions of the FIT-specific components should allow a differentiated assessment of these aspects (including outreach treatment and peer support interventions) to better capture the current general states of development of the FIT models in each country.

The overall degree of implementation proved to be significantly higher in the German than in the Polish regions, presumably in relation to the two-fold longer mean run-time of the FIT models in Germany. This is in line with previous evaluation results showing a growing degree of implementation over the duration of a FIT model project, or of a similar care and remunerat ing model (26, 39). Nevertheless, the Polish models show a surprisingly high value for the overall and component-related degrees of implementation, given that they were introduced only in the past 3 years. We attribute this rapid implementation in Poland to a number of possible factors. Previous evaluations have shown that FIT models are particularly well-developed in German regions that offer a strong support in the implementation of FIT by health insurance providers and policy holders (26, 39). In Poland there has been a similar degree of acceptance and support of FIT models, which arguably contributed to the development of 33 models in just 3 years. Such support is also attested by the commitment of the Ministry of Health to start further model regions in the next few years.

German studies have indicated that clinics that have a FIT model contract with all health insurance companies implement the FIT components to a particularly high degree (25, 26, 39). This association also applies to all Polish models, since Poland has a single health insurance fund, i.e., the National Health Fund [NHF (Narodowy Fundusz Zdrowia)]. Therefore, if a FIT model is contracted in a Polish region, the responsible psychiatric clinic therefore reconfigures all their structures and processes from standard to model care. This enables the clinics to concentrate on service delivery according to the FIT model and ensures minimal friction or additional expenses that might otherwise occur due to the simultaneous operation of standard care (26).

From the perspective of health care systems, the present work reveals the advantages and disadvantages of a regulated market (RMS) vs. a national health system (NHS). Although by their formal typology, both countries qualify as RMS, the Polish NHF is more akin to an NHS. Since Poland has a single payer health service, it can presumably encourage reforms with greater effectiveness. In Germany, on the other hand, there is a patchwork of statutory health insurance companies. This makes it more difficult to implement system innovations—such as the FIT models—at the federal level, since all health insurance companies must first be convinced of its merits and have no obligation to enter such a contract. On the other hand, the possibility to conclude contracts with each single health insurance company—as it is in Germany—might enable a larger scope for small scale experimentation and for rapidly adopting new forms of care, since a decision need not occur at the federal level.

Strength and Limitations
This is the first comparative study assessing FIT in two different countries. As a first limitation of this study, we note that only 10 of 22 (45%) of model regions in Germany participated in the survey. Nevertheless, the sample can be regarded as representative, because the study centres were selected to reflect the broadest possible spectrum of the model clinics (40). For the case of Poland, we obtained information across all regions.

The FIT-specific components were developed in 2016 for German model regions, but proved robust for use in Poland, requiring only minor linguistic changes. However, the models in both countries have evolved, such that certain features are missing (e.g., peer support) or are not operationalized with sufficient precision (e.g., home treatment). The qualitative survey made it possible to ensure that the existing components are generally suitable for use in the Polish model regions, with the acknowledgement of certain caveats.

Ten German experts contributed to weighting of the specific components for the original total scoring of the FIT model implementation (31). In the present analysis, we applied an equal weighting to each component for calculation of the total implementation score. For the further development of international FIT-specific components, a new weighting for each component should be jointly developed by the two countries.

Due to the naturalistic study design with only limited numbers of FIT-adopting hospitals in both countries, we cannot exclude the possibility of β-errors when comparing results between Germany and Poland. In view of the identified qualitative differences between individual FIT components in the two countries, the composite value (FIT total score) could only approximately serve as a standard for comparison.

Conclusions
The FIT-specific components were originally identified in Germany in 2016 in order to evaluate the introduction of innovative, cross-setting and ward-replacing treatment models (according to §64b social code V) and to promote quality assurance. A similar model of care has been piloted in Poland since 2018. With regard to the key research questions this study showed that 1. despite considerable health system differences between Germany and Poland, their psychiatric FIT models are very similar in terms of their core aspects of service provision; 2. the FIT-specific components are generally suitable for use in Poland, but they should be further supplemented and better specified to enable a more precise assessment of implementation differences between the two countries. In Poland and in Germany, decisions on the continuation or steadying of the FIT models in standard care will be pending in the next few years. Such decisions will require more scientific comparative
knowledge about the evaluation and the implementation of FIT models also at the national level. The present findings constitute a first important step in this direction and point to the need for further research on integrative psychiatric care within the framework of Polish and German Mental Health Policy.

**DATA AVAILABILITY STATEMENT**

The datasets presented in this article are not readily available because of the used data protection declaration and the nature of qualitative interviews where individual participants could be possibly identified. Parts of the dataset are available from the research group on reasonable request. Requests to access the datasets should be directed to Julian Schwarz, julian.schwarz@mhb-fontane.de.

**AUTHOR CONTRIBUTIONS**

JS, MH, AC, and JT designed the study and applied for funding. JS, JG, and AC collected the qualitative and quantitative data and further structural and statistical data of service provision in the German and the Polish study regions. The qualitative analysis was conducted by JS. Statistical analyses were conducted by JT. JS drafted the first version of the manuscript, AC and MH supervised them. All authors are involved both in the preparation of the study and in its implementation, participated in the interpretation of the results, critically reviewed and commented on the manuscript, read and approved the final version of the manuscript.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fpsyt.2021.760276/full#supplementary-material

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