Implementing general practice in Russia: getting beyond the first steps
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Russia has been trying to establish a model of primary health care based on integrated general practice. Is it managing to shake off the old attitudes and infrastructures of the Soviet era?

Over the past 15 years the countries of central and eastern Europe have been discarding the Soviet system of health care.1–4 A key element of many of the reforms is the replacement of the old model, based on narrow specialities located in policlinics, with one of integrated primary care, centred on general practitioners (GPs). Despite a formal commitment to primary care, in reality this sector had been starved of resources. It delivered poor quality care and had a low threshold for referral to hospital.5

Development of a new model of general practice began in Russia the 1980s, with pilot projects in St Petersburg, Kemerovo, and Samara; in 1992 the Russian Ministry of Health enacted the legislation that provided the basis for reform.5 6 A new training curriculum was developed at the federal level, while allowing regional variations; training centres were established, often with help from international donors. The first cohort of GPs was trained in 1992.

The adoption of a model based on general practice sought to strengthen primary care while tackling excessive specialisation,7 8 although other factors were also at work. There was a political imperative to converge with western European models, of which that in the United Kingdom was among the best known. Western donors were also influential, arguing that radical change would be easier than reforming the entrenched policlinic model.9 However, critics have argued that the transformation of specialists into generalists has been problematic and demotivating,10 requiring a major investment in training and institutional change. Others have observed how newly qualified doctors have often become isolated, leading to two-tiered care.11 12 This has led some commentators to argue that it would have been preferable to reorganise the policlinics (retraining district physicians and creating incentives for them to retain patients), engage in health promotion, and integrate primary and secondary care.13 On the other hand, family practice has been implemented successfully in some places where there has been a coherent reform framework, with institutional support and consistent incentives.14 15 Which model is best remains a subject of debate, although the general practice model has been universally implemented, with little testing of alternatives.

Despite the scale of the reform taking place, and the large investment involved, little information is available on how the new model is working. We describe here the implementation of general practice in Russia. We explore the views of the directors of all 15 general practice training centres that are currently operational in Russia, acquired through a question-

Table 1 Number (percentage of total) of general practitioners in training during 2001–2 in Russia, by age and sex

<table>
<thead>
<tr>
<th>Sex</th>
<th>&lt;40 (years)</th>
<th>40–49</th>
<th>≥50</th>
<th>Total No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>56 (12.8)</td>
<td>27 (6.2)</td>
<td>8 (1.8)</td>
<td>101 (19.8)</td>
</tr>
<tr>
<td>Female</td>
<td>223 (43.2)</td>
<td>148 (28.7)</td>
<td>44 (8.5)</td>
<td>415 (80.4)</td>
</tr>
<tr>
<td>Total</td>
<td>289 (56.0)</td>
<td>175 (33.9)</td>
<td>52 (10.1)</td>
<td>516 (100)</td>
</tr>
</tbody>
</table>

Over a quarter of Russia’s population is rural, yet only a minority of the newly trained GPs work in these areas.
Organisation of primary care in Russia

At city and district level in Russia, primary care is delivered in policlinics, whereas in rural areas it is mostly delivered in small primary care practices (which are staffed by fel’dhers—a form of paramedic—and nurses). Russia has three categories of policlinics: for adults; mothers and children; and those with specific disorders (such as tuberculosis, oncology, sexually transmitted diseases, mental disorders, and addictions).

Policlinics are staffed by district physicians, each responsible for a geographically defined population of typically 1700 people. In addition, the clinics have “outpatient specialists;” most often in internal medicine, paediatrics, obstetrics and gynaecology, and otorhinolaryngology. Less often they have GPs. There are also parallel systems serving the employees of some ministries and industries. The small private sector consists mainly of GPs and outpatient specialists.

Policlinic staff provide only basic treatment and little gatekeeping or follow-up, and these clinics are often bypassed, with patients seeking hospital care through formal or informal channels. Primary care has had a low priority and is poorly funded.

Institutional arrangements

The largest share of new GPs (75%) returned to work in traditional district policlinics and in outpatient facilities linked to industries (5%). Both types of facilities are mainly in urban areas; only 8% of new GPs worked in rural facilities, although 27% of the population is rural. A few (6%) went to independent practices or private facilities; for 6% the destination was unknown. Although about 75% of trainees were in posts designated as general practice, respondents reported that returning trainees faced major barriers in applying what they had learnt, facing opposition from senior doctors, unreformed financing structures, and scarce equipment. One respondent stated that only one of 117 GPs trained in that region was now working as a GP—“in a small rural facility. According to other respondents, however, change was possible.

Directors of all training centres identified the need to improve the vague federal regulatory framework, with formal specification of the scope of general practice. Yet where guidelines (for example, on educational standards) exist, the training content varies between the training centres (table 3).

General practice is financed from compulsory health insurance (12 centres), municipal and regional budgets (10 centres), and, rarely, from the federal budget (three centres). Most GPs were paid salaries, although four regions are experimental sites that have introduced other methods. Respondents showed enthusiasm for a shift to capitation payments. Many commented on the large discrepancy between the average monthly income of GPs in state and private primary care facilities (2091 roubles (£41; $73; €61) v 13 820 roubles (€261)) and the average income, which would prefer to consult specialists. Respondents indicated, however, that staff working in posts designated as GP posts, were very popular with patients despite the constraints.

Another expectation was improved quality of care, as GPs would see fewer patients whom they would know better. Responses showed that the daily workload of the new GPs is (with some exceptions) lower than that of the traditional district physician (19 v 23 patients a day)—and less than would be expected in western Europe.

Constraining factors

Virtually all respondents identified conditions in policlinics as extremely difficult for newly trained GPs. Insufficient funds led to a lack of basic equipment (office equipment, supplies, telephones) and transport to conduct home visits with patients.

Equally important, as already noted, is the vague federal legislation and the lack of specific local provisions. The scope of general practice is not clearly defined, leading to boundary disputes with specialists. Those working in policlinics receive no recognition of their extended role and soon revert to the old model of practice, providing superficial cover for large numbers of patients.

Other common problems included lack of support from health administrations and opposition from “narrow” policlinic specialists and hospital physicians, who see their status and professional dominance being undermined. Many reported at best lack of support and at worst hostility from head physicians in policlinics and regional hospitals, few of whom have been exposed to new concepts. Adoption of new roles, including health promotion, working in partnership with social services, and care for elderly or disabled people, often clash with the dominant paradigm. The difficulty in bringing about change is illustrated by the experience of several regions in Siberia, where separate training programmes for “adult” and “paediatric” GPs have been retained because of the perceived threat to the existing paediatric outpatient infrastructure (abstracts of the second all-Russia conference of GPs, St Petersburg, April 2003).

Directors were asked to use a five point scale (1, very bad; 5, very good) to rate the extent of support for...
general practice by key stakeholders in the healthcare system. Patients were reported as being the group most positive about GPs; the mean value attributed to patients was 3.8. The mean value attributed to health authorities was 3.3. Hospital and policlinic specialists were considered to be hostile to general practice (2.8 and 2.5 respectively). Chief physicians in regional hospitals were seen as slightly more positive (3).

Discussion
Implementation of primary care reform in Russia has proved difficult and slow. The scale of the task has been underestimated, given the estimated need for 90 000 GPs in Russia (based on one per 1500 population). Only about 2500 have so far been trained; even when added to the 29 789 district physicians, trained under the old system, they will cover only 35% of the population.

Russia is not, however, unique in failing to understand the scale of the task. Earlier reform efforts have also been problematic, such as the Leningrad experiment and related activities, in which regional and local governments were briefly given the right to set up contracts with provider associations, subsequently deemed inconsistent with the new compulsory insurance system.

The study findings highlight the importance of a system-wide approach. While some new elements of primary care have been put in place, many others are missing. Many trainees return to work in facilities lacking the infrastructure and procedures needed for new models of care. The broad, federal legislative framework provides no detailed guidance on the roles and responsibilities of general practitioners and their relationship with specialists. GPs have little opportunity to use new skills. Little evidence exists of meaningful integration into the healthcare system, with the persisting hierarchical and hospital dominated system leading to demoralisation. Yet the new model seems popular with patients, as has also been noted in other former communist countries.

Change is needed at several levels. Firstly, there is a need for supportive legal and regulatory frameworks to exist at federal level, allowing regional authorities to develop locally applicable policies. An explicit human resource strategy should tackle staff motivation and retention. Incentives must be aligned with the goals of reform and be system-wide, taking account of those working in primary and secondary care.

Secondly, resources are needed to support change. The Russian healthcare system is moving from a model based on cheap, poor quality labour to one with fewer, skilled people supported by modern technology. This is bound to be painful, eliciting opposition from those with most to lose. The process of change will inevitably require targeted investment and technical support.

The directors identified municipalities as important stakeholders, contrary to widely held assumptions about the importance of regional health authorities. Garnering support from local stakeholders who can facilitate change, but who often obstruct it, is essential. This study suggests serious weaknesses in general practice in Russia, a similar situation to that in some other eastern European countries, yet many stakeholders support change. The prevailing paradigm will have to change if the reforms are to succeed.

Summary points
Most central and eastern European countries are replacing the Soviet model of primary care (based on policlinics) with a system of integrated general practice

Little information is available, however, on the progress of these reforms

In Russia, reform has been hampered by an adverse regulatory and working environment, poor professional recognition of general practitioners, inadequate healthcare infrastructure, and weak financing mechanisms

Successful reform will require changes in the legislative and policy framework and better management of staff and resources; institutions’ resistance to change will also have to be tackled
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Ethical approval: Not required.


4 Kersin J. Determinants of customer satisfaction with the health care system, with the possibility to choose a personal physician and with a family doctor in a transition country. Health Pol 2001;57:153-64.


Don't give up hope

In a recent visit to the intensive care unit I saw a 69 year old Hindu patient. His case was unusual in that he had been brought back to our hospital after active treatment had been declined by his family at an earlier presentation.

He had first visited the hospital 25 days previously for limb weakness and bladder and bowel incontinence associated with dizziness but no headache. He had no spinal injury, and the results from magnetic resonance imaging were normal. He was sent back home with conservative management—corticosteroid, multivitamins, and treatment for his concurrent illnesses of benign enlargement of the prostate and hypertension.

The patient then developed acute retention of urine, for which he was taken to another hospital and catheterised. He was admitted for 10 days, and during that time he developed absolute constipation, which was relieved with a enema. He was discharged back home.

At home he developed abdominal pain and distension, constipation, and reduced urine output, and was brought back to our hospital. His general condition was poor, and a provisional diagnosis of peritonitis secondary to bowel perforation was made.

This was explained to his family, who were asked for permission to undertake a diagnostic laparotomy. The family, however, refused; they thought that he was approaching death and that he wouldn't benefit from further active treatment. Instead, they wanted to allow him to die at Pashupatinath temple. The doctors therefore simply inserted two abdominal drains under local anaesthetic, and about 50 ml of fluid drained from each.

The patient was duly taken to Pashupatinath to await death in the vicinity of the great Hindu god Pashupati. During their wait, the family members felt that the patient showed some improvement and so brought him back to our hospital. This time they gave the high family, however, the question of when to die should be more important than choosing where to die. We should obviously respect patients wishes, but it is equally important to teach them that they should give treatment a chance first. “Saas rahe samma aas” [Hope till the last breath] as a motivational Nepali proverb says.

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