Migration of health-care workers from developing countries: strategic approaches to its management
Barbara Stilwell, 1 Khassoum Diallo, 1 Pascal Zurn, 1 Marko Vujicic, 1 Orvill Adams, 1 & Mario Dal Poz 1

Abstract Of the 175 million people (2.9% of the world’s population) living outside their country of birth in 2000, 65 million were economically active. The rise in the number of people migrating is significant for many developing countries because they are losing their better-educated nationals to richer countries. Medical practitioners and nurses represent a small proportion of the highly skilled workers who migrate, but the loss for developing countries of human resources in the health sector may mean that the capacity of the health system to deliver health care equitably is significantly compromised. It is unlikely that migration will stop given the advances in global communications and the development of global labour markets in some fields, which now include nursing. The aim of this paper is to examine some key issues related to the international migration of health workers and to discuss strategic approaches to managing migration.

Keywords Health personnel; Health manpower; Brain drain; Emigration and immigration/trends/legislation; Foreign professional personnel/supply and distribution; Physicians/supply and distribution; Nurses/supply and distribution; Salaries and fringe benefits; Socioeconomic factors; International cooperation; Developing countries (source: MeSH, NLM).

Background The movement of people from one place to another has shaped today’s political, social and economic world and continues to be a major influence on society. In 2000 almost 175 million people, or 2.9% of the world’s population, were living outside their country of birth for longer than one year. Of these, about 65 million were economically active (1). In absolute terms the number of people living outside their country at any one time (the stock of migrant population) has more than doubled since 1965, but as a percentage of the world’s population the growth is much smaller, rising from 2.3% in 1965 to 2.9% in 2000 (1). Nevertheless, the rise in the number of people migrating is significant for many resource-poor countries because they are losing their better-educated nationals to richer countries: around 65% of all economically active migrants who have moved to developed countries are classed as “highly skilled” (2). This classification attempts to define both the level of education and the level of the job. Highly skilled professionals are generally assumed to have completed tertiary education and to have a professional job: in terms of the health-care workforce this refers to physicians, nurses, dentists, and pharmacists.

The migration of health-care workers has closely followed general trends in international migration. The migration of health workers is not new: nurses and physicians have sought employment abroad for many reasons, including high unemployment in the health-care labour market in their home country (3). However, there are certain key features of the health-care labour market that give rise to new concerns about the international movement of health workers. First, new communication technologies are shaping a global labour market through electronic access which means that jobs, and often education for jobs by distance learning, are available internationally, as are visa applications and access to processes. Both Mahroum (4) and Findlay (5) have commented that certain sets of skills and competencies are so specialized or in such short supply that they are being sourced globally. Nurses are part of this global market (6) as many countries, both those that are high in resources and those that are low in resources, are reporting shortages of nurses. Physicians do not appear to fall into the same category: in some countries there is an oversupply of physicians.

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Second, there are now targeted recruitment drives for health workers from resource-poor countries to fill vacancies in richer countries, especially nurses. Both the United States and the United Kingdom anticipate large shortfalls in the number of nurses they will need over the next 10–20 years, and overseas recruitment is an overt tactic to compensate for these shortages (6). In contrast, in some countries that are members of the Organization for Economic Co-operation and Development, the immigration of physicians has been falling in recent years, highlighting again that the global labour market in health workers is not homogeneous and showing that, in particular, there are key differences between nurses and physicians.

Third, the migration of health workers is susceptible to changes in the regulatory frameworks that control the training, recruitment and deployment of health professionals. This has two possible effects. The first is that governments can initiate bilateral agreements to recognize each other’s qualifications, making it easier for health professionals to move from one place to another and continue working in the same field. The second effect is that the long lead times required for training to qualify for many specialized roles in health services can mean that the loss of even small numbers of health professionals cannot be compensated for in a short time. The temptation for richer countries then is to recruit qualified staff from overseas to compensate quickly for shortages (7).

It is against this background that international concern has been expressed about the loss of skilled health professionals from health-care systems in poorer countries that are already weak. It is often the anecdotal and dramatic stories of losses to health systems that get the most publicity, but they provide only a partial picture of health labour markets in developing countries. In order to develop realistic policy options for managing migration, evidence of the magnitude of the problem and an understanding of the context of the labour markets is needed.

How many health workers are migrating?

Until recently, the migration of health professionals had not been studied extensively. The last important piece of research undertaken by WHO in this field was in the mid-1970s, when Meija et al. (8) found that 6% of physicians and 5% of nurses were living outside their country of birth. While Meija and colleagues tried to be as rigorous as possible in collecting their data, they admitted that it was difficult to ensure its reliability. They also admitted that it was equally difficult to obtain qualitative data on the effects of migration on people and health systems. These difficulties in obtaining reliable quantitative and qualitative data probably account for the dearth of research in this area (9). However, it is also true that workforce development has, until recently, suffered from years of neglect by national and international health researchers, and this too may account for the lack of attention to migration.

Data from countries that recruit or accept health professionals (destination countries) appear to be more reliable than data from the home countries of the professionals who travel to work abroad (the source countries). However, there remains little consistency in the classification of education and skills, and this makes international comparisons difficult. Nor is there much information on the itineraries of migrants, so while there is anecdotal evidence that health workers migrate from rural to urban areas and from there to other countries, and that they may register in one country before moving on to another, it is impossible to verify the number of people moving or how often they move. Diallo discusses fully the challenges of collecting data on migration (9).

However, even with the limitations of the data, it is possible to be confident about the important trends in migration. The number of people migrating has never been higher than it is now, and the majority of migrants are highly skilled (10). Fig. 1 shows migration to the United Kingdom from 1991 to 2000: the United Kingdom exemplifies much of the migration to richer countries because the total number of immigrants is rising, and the highest proportion of economically active migrants is highly skilled. Nurses and physicians make up only a small proportion of the total number, but the loss to the source countries may be critical.

Table 1 compares the number of physicians and nurses practising in Portugal who migrated from Portuguese-speaking African countries with the number in their source countries, but the table must be read with some caution. Half of the physicians from Portuguese-speaking African countries who are in Portugal went to medical school there. Thus they are practising in their country of qualification, and if they migrated to Portugal to study medicine they may have built significant social and cultural links there, so for these migrants it may seem more like home than their country of birth. It should also be noted that among health workers classified as nurses, associate nurses (who have a lower level of qualification) are likely to be included in the number of nurses counted in the source countries, but nurses with the highest level of qualification are more likely to migrate (6).

Little is known about whether migrants return to their home countries because it is more difficult to collect information about emigrants than immigrants (5). Findlay (5) has commented that “return migration” from the United Kingdom, as calculated using the International Passenger Survey, declined during the 1990s, but immigration has been rising. Thomas-Hope (11) has suggested that it is common for migrants to return to their Caribbean country of origin for both short and longer periods. Migrants returning to many Caribbean countries tend to be high-level professionals or white-collar workers (11).

Why are health workers migrating?

The decision to migrate is essentially a personal one and therefore susceptible to changing personal circumstances. Nevertheless, it is important to consider the overall economic and social context in which decisions to migrate are made: wars, deprivation, and social unrest may all provoke waves of migration. State interventions...
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Undoubtedly influence migration. For example, changes in conditions for visas and work permits may encourage the immigration of workers in certain occupational categories (5), while the active recruitment of workers from countries such as India (12) and the Philippines (13), which have an oversupply of health professionals, encourages migration.

The migration of health workers is primarily demand led, with workforce shortages in some destination countries (such as the United States and the United Kingdom (5, 7). The flow of health workers from developing countries to developed countries is likely to continue or even to grow unless there is a commitment from developed countries to train more health workers to meet their own needs instead of recruiting from overseas (14).

Continuing disparities in working conditions and pay between richer and poorer countries offer a great deal of “pull” towards more developed countries. A survey of health-care workers in six African countries (15) who intended to leave their home country demonstrates that although the relative importance of factors affecting migration varies from person to person, there are common patterns within countries (Fig. 2). In Cameroon, for example, a lack of promotion opportunities, poor living conditions, and a desire to gain experience ranked above poor wages as reasons why health-care professionals chose to migrate. By contrast, in Uganda and Zimbabwe, wages were the most important factor. Clearly, when national policies are designed to try to retain health-care workers their strategies must be specific to the country or region in question: there is no universal strategy.

An analysis by Vujicic et al. (16) showed that wage differentials between source and destination countries are currently so large that reducing them by small amounts is unlikely to affect migratory flow. This suggests that other factors, such as working conditions and professional development, will have to play a significant part in influencing the decision to migrate.

The decision to migrate may also be influenced by family wealth. When professionals from poorer countries migrate to richer countries, they often do so with the intention of sending a portion of their wages back to their families (17). The value of remittances (the money sent back to their home countries by migrants) is increasing and is, in many countries, the most stable source of external finance. In terms of economic development, it should be noted that remittances, for most of the 1990s, have exceeded the amount of official development aid flowing into source countries.

In general, migration is influenced by social networks, which offer support to new migrants and, often, connections to employment (3, 7, 11, 17). Bach (3) has pointed out that

<table>
<thead>
<tr>
<th>Source country</th>
<th>No. of physicians</th>
<th>In Portugal</th>
<th>In source country</th>
<th>No. of nurses</th>
<th>In Portugal</th>
<th>In source country</th>
</tr>
</thead>
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<tr>
<td>Angola</td>
<td>820</td>
<td>961</td>
<td>383</td>
<td>14 288</td>
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<tr>
<td>Guinea-Bissau</td>
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<td>197</td>
<td>253</td>
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<tr>
<td>Sao Tome and Principe</td>
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<td>67</td>
<td>84</td>
<td>183</td>
<td></td>
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<tr>
<td>Cape Verde</td>
<td>231</td>
<td>71</td>
<td>40</td>
<td>232</td>
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**Fig. 2. Factors affecting health professionals’ decision to migrate from five African countries (15)**

**Reasons for leaving**

- Want to work in better managed health system
- Want to continue education or training
- Want a more conducive working environment
- Want better or more realistic remuneration

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the growth inside destination countries of organizations for nurses working overseas is an example of the types of networks that may foster further migration. Nurses in these organizations have links with nurses and nursing organizations in their home countries and can advertise opportunities. These networks then assist new migrants with social and cultural assimilation. A similar picture emerges for countries with colonial and political ties, where there are already established cohorts of migrants.

Managing the migration of health-care workers

To manage migration effectively it is necessary for governments and other agencies to develop a more strategic approach towards regulating the flow of health workers between countries. Each country has to develop its own strategy for dealing with the issue of migration in its own context. It is clear that migration does not exist outside the development of health systems and that a range of policy and strategy interventions is required to address the broader health-systems issues that influence the retention, recruitment, deployment, and development of health workers.

Improving data collection

Having reliable data about the health-care workforce is key to good workforce planning. Establishing and maintaining appropriate information systems on human resources, including a database on migration, is a vital first step. Diello (9) discusses the use and reliability of available data sources and acknowledges the difficulties in finding accurate data. He recommends a process of triangulation of different sources to give the most comprehensive overall picture.

Data from destination countries are much more accurate than data from source countries. One easily implemented strategy would be to set up a regular exchange of data between countries; this would include information on the number of health workers entering the destination country.

Financial and non-financial incentives

In many developing countries health-care systems are suffering from years of underinvestment, and for health-care workers this has resulted in low wages, poor working conditions, a lack of leadership, and few incentives of any kind. Korte et al., studying the motivation of health-care workers in four developing countries in Africa*, have observed that low job satisfaction and motivation affect the performance of health workers as well as acting to push people to migrate. Their study has found that non-financial incentives are important in motivating health-care workers both to do a good job and to continue working in public health services; these incentives include training, study leave, the opportunity to work in a team, and support and feedback from supervisors. Some incentives were found to work well to retain staff in rural areas. These included providing housing and transport, agreeing the number of years that will be spent in a rural location (rather than expecting a worker to remain there indefinitely), offering further training, and offering financial incentives. These findings support previous work on motivation (18, 19), and indicate that even simple, relatively low-cost measures may have a positive effect on the motivation of health workers and on retention.

Nevertheless, the prospect of making substantially more money is thought to be a pivotal factor in the decision to migrate (20, 21), and in many source countries, introducing a competitive wage will be impossible. Targeted incentives may be a more realistic possibility, particularly if traditional donor rules (that do not support recurrent health sector costs, such as wages) can be relaxed in the face of the crises in human resources in many countries, and donor money can be used for salaries. In some countries, educating a group of community-based health workers to offer health advice and simple treatments may improve accessibility to health services, especially in rural areas, and such workers are far less likely to migrate internationally.

Agreements between countries

Recognizing the inevitability of migration and building opportunities for health workers to work overseas for limited periods of time is possible through bilaterally negotiated agreements, for which temporary visas are granted, or through institutional agreements to take (or even exchange) workers. This type of scheme is being tried between the United Kingdom and South Africa, apparently with some success (1). The Caribbean Community (CARICOM) has devised a scheme to encourage skilled professionals to work overseas on a rotational basis, going for three years or so and then returning. CARICOM hopes at least to limit the effects of a loss of skilled labour on Caribbean countries (6).

Ethical codes of conduct with regard to migration are being widely developed and advocated. They seem at best, though, to have a transitory effect, and it is difficult to know how they can be implemented (6). Agreements between countries could specify that the destination country will invest in institutions in the source country so that, in effect, some source countries will act as providers of health-care personnel for destination countries by training a surplus of health workers. This sort of system has traditionally been in place in the Philippines, where private nursing schools train nurses who intend to migrate, though some commentators now contend that the loss of nurses is becoming detrimental to the health system (22).

One obvious compensation mechanism would be to have destination countries pay source countries for the financial investment made to educate health professionals, though this would not be easy to implement. Far fewer physicians, with their more expensive training, are likely to migrate, but large numbers of nurses are migrating. Although it is cheaper to train nurses, the loss of their education and experience is significant. If financial compensation can be negotiated bilaterally and the agreements honoured, then this will provide targeted repayment to investments in human capital.

The General Agreement on Trade in Services (GATS) comprises a set of legally enforceable rules that govern the trade in goods and services. Mode 4 of GATS concerns the movement of people, and in relation to the trade in health services, it particularly focuses on the provision of health services by individuals from another country on a temporary basis. The possible impact of GATS on health care is controversial. In terms of migration, some countries will benefit from agreements to send their health workers abroad, but all countries have the opportunity to negotiate agreements. Early indications are that countries are more likely to enter into agreements for the modes that govern the supply of services and commercial presence (modes 1–3), such as private hospitals and

Migration of personal sanitary of los países en desarrollo: enfoques estratégicos para su gestión

De los 175 millones de personas (2,9% de la población mundial) que vivían fuera de su país natal en 2000, 65 millones formaban parte de la población activa. El aumento del número de migrantes tiene importantes consecuencias para muchos países en desarrollo, que pierden así a sus ciudadanos mejor formados en beneficio de los países más ricos. Los médicos y enfermeras representan una pequeña parte de los trabajadores altamente calificados que deciden migrar, pero la pérdida de recursos humanos que ello acarrea para los países en desarrollo en el sector de la salud puede poner seriamente en peligro la capacidad del sistema sanitario para proporcionar atención de salud de forma equitativa. No es probable que se logre poner fin a las migraciones, teniendo en cuenta los avances de las comunicaciones mundiales y la progresiva globalización experimentada por los mercados de trabajo en algunos sectores, entre los que se encuentra hoy la enfermería. El objetivo de este artículo es examinar algunos temas clave relacionados con la migración internacional de personal sanitario y analizar posibles enfoques estratégicos para gestionar las migraciones.
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