The upside of trade in health services

Cross border movement of patients and health workers is often portrayed negatively but Johanna Hanefeld and Richard Smith discuss how it can benefit both source and recipient countries as long as the risks are properly managed.

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Trade in health services is the least researched aspect of trade and health.1 This is despite the fact that it includes the contentious issues of medical tourism and movement of health workers—both important concerns for health systems, especially in low and middle income countries. Estimates of the global value of medical tourism range from $60bn to $100bn annually,2 which is more than double the estimated $37bn available for health development assistance.3 Trade in health services, like all trade in services, is regulated by the World Trade Organization as part of the General Agreement on Trade in Services (GATS) (Box 1).4 But data are extremely limited. Most of the trade in health services occurs within the private sector, and much of it is unregulated and subject to confidentiality and commercial sensitivity restrictions. Nonetheless, available data—for example, on the movement of patients2—or health workers3—suggest that trade in health services is growing. In addition, a small but growing number of countries import services to deal with capacity shortfalls in their health systems. These countries are tackling shortages of health workers and access to specialist services through schemes that facilitate medical travel.1

Trade in health services is already affecting health systems in high, middle, and low income countries. Yet it has been given limited considerations in policy debates, including, for example, in the implementation of the sustainable development goals. Despite the limited data on the effect of trade, there has been much comment on the negative effects such trade will have, especially on low and middle income countries.5 Here, we examine the evidence that trade in health services can have positive effects on health systems, focusing especially on movement of patients and health workers.

Patients travelling abroad

Medical tourism has received much attention from politicians and the media. Medical tourism falls under mode 2 of GATS: “consumption of services abroad” (Box 1). Popular perceptions here are around wealthy private patients from high income countries such as the US travelling to middle income countries...
where healthcare is cheaper, often combining it with a holiday for recuperation. Another stereotype is of people from low income countries seeking to access health services illegitimately—“scrounging”—in high income countries. For example, the UK secretary of state for health singled out the illegitimate use of health services by foreign nationals as a problem for the NHS. Yet evidence shows that more UK citizens travel abroad for treatment than visit the UK, and that private patients offer a lucrative source of income for the NHS. Our research indicated that foreign patients accounted for 7% of private patients in NHS hospitals but provided close to 25% of all private patient income. In other countries, including South Africa, foreign nationals’ use of public health services has similarly been contentious; media reports and political rhetoric focus on poor citizens of neighbouring countries travelling to South Africa to illegitimately access free healthcare.

Although movement of patients is facilitated in various ways, especially in the private sector, there are three main motivations, each with differing effects on health systems. The Maldives provides an example of a government paying for, and sending, patients to receive services abroad. As part of its universal health coverage policy, the government pays for patients to travel to approved providers in India and Sri Lanka to tackle shortages in specialist care. It is one of a range of government schemes used by small island developing states to address their health system constraints. Some countries, especially those in South East Asia, have pursued medical tourism as a source of income. Thailand has been most active in this area, and evidence of its effect has been mixed. Although Thailand initially hailed this as a great contribution to its economy, generating 0.4% of the country’s gross domestic product, a more recent study showed that the economic benefit was more modest. It also identified that cost of care in the private sector has risen as a result of foreign patients, and that clinicians seem more likely to specialise in medical fields targeting foreign patients. Not all countries pursue foreign patients as a source of revenue. South Africa provides an interesting example, having signed bilateral agreements with 11 countries in the region that in some cases explicitly cover the travel of patients to South Africa to receive tertiary care in the public sector. Under these agreements South African hospitals act as referral centres for neighbouring countries with weaker health systems. Although there are financing arrangements between governments to cover these schemes, the language of these agreements is one of solidarity and assistance by the South African government to its neighbours. Finally, most patients travel for treatment without encouragement or government schemes. Much attention is given to high end medical tourism, which in many instances has been described as a potentially great business opportunity and a good deal for patients in stretched high income country health systems. However, evidence suggests that the majority of such travel is between low and middle income countries, where patients may seek access to care not available in their home country. Although this does include people on the highest incomes in low income countries who may travel to middle and high income countries to access high end medical treatment—for example, wealthy Nigerians or high income patients from eastern Africa or the Middle East travelling to India and Thailand—studies suggest that the majority of patients travelling abroad to receive care are far from the image of the empowered consumer accessing the best service at the best price. Nor are they simply travelling to access treatment covertly in the public health system of another country. Foreign patients accessing care may, of course, also be simply an effect of the general increases in population movement rather than being the main motivation for travel.

Continuity of care and consistency of patient records remain concerns for all patients who travel and are currently not regulated through an international mechanism or treaty. Although the health security risk of a patient spreading an infectious disease is often cited as a concern, such cases have remained rare. It is far more common for travelling patients to experience adverse outcomes such as treatment failure or side effects once they have returned home.

Health workers travelling abroad

There is a long tradition of health workers moving across national borders. It is often difficult to distinguish between those moving permanently in pursuit of better employment opportunities (which is not included as a trade in services under GATS) and those moving temporarily to provide a service in another country. Managed mobility occurs through bilateral and regional trade and economic cooperation arrangements, where governments agree the exchange of health workers—often to fill staff shortages or demographic challenges such as an ageing population—while generating employment and economic opportunities for health workers from another. This type of trade has also been shown to contribute to economic development informally through the remittances that health workers send to their family at home. Examples of this type of scheme include export of nurses by the Philippines’ government, and training and exchange schemes in the Caribbean to tackle regional migration and health worker shortages.

Little is known, however, about movement of health workers outside the public sector or where health workers may be explicitly recruited across borders. This includes the extent to which such schemes contribute to a “brain drain” from source countries where health workers are scarce to destination countries that are already better supplied. The effect of health worker emigration overall is complex, but the evidence suggests that, much like patient mobility, with the right type of regulation and management, movement of health workers as a trade in services can have positive effects for both source and destination countries.

Effect on health systems

The effect on health systems of patient and health worker movement differs depending on the type of movement. With patients, government schemes, such as in the Maldives, seem to provide a possible avenue through which some low income countries can achieve universal health coverage. At the same time the evidence emphasises the importance of monitoring cost and equity concerns.

Where countries are attracting foreign patients concerns of a two tier health system have been raised. Research from Thailand and other countries, shows, for example, that higher incomes offered by foreign patients may lead to doctors focusing on specialities that service foreign patients rather than those needed by the countries’ population. It is therefore important to regulate against potentially negative effects on equity, including increased cost of services for domestic patients and movement of health workers into the private sector. However, research shows that foreign patients provide a potentially lucrative source of income for health systems. This is particularly important for middle income countries seeking to expand coverage and quality of health services for their domestic population.
Patients travelling for treatment across borders can also allow for more efficient use of resources if countries have spare capacity and access to specialist treatment can be increased. More importantly, foreign patients are often considered simply as a cost, rather than as one aspect of trade in services. For example, the UK media have given much attention to the perceived negative effects of medical tourism on the NHS without any discussion or mention of the many non-UK nationals working within the system and the benefits arising from this. Rather than viewing these trends separately, we should recognise them as part of the same trade, which in turn reflects a more interconnected world where mobility is the new norm. Any balanced debate on costs arising to destination countries (of patients) ought to include discussion of the numbers of foreign health workers recruited and under which conditions, as well as the possibility of a rebate to their home countries.

**Adequate protection**

What is common across the different types of patient and health worker mobility is that they all provide potential opportunities to health systems, while the challenges or potential risks could be managed through explicit governance measures between countries—for example, covering equity concerns around health worker movement, while further guaranteeing patient safety and continuity of care. Better regulation is also likely to improve the efficiency of trade in services, again strengthening its potential as a route to increase coverage and services. Health governance mechanisms such as international regulations or World Health Organization resolutions are an obvious way to achieve this.

**Key messages**

- Trade in health services can solve health worker shortages, raise revenues, and increase systems efficiency.
- The substantial trade in health services occurs mainly in the private sector, limiting the data.
- Movement of patient and health workers has been largely ignored in global health debates.
- To maximise the potential benefits, global governance mechanisms and national regulatory approaches are needed to guard against equity problems.
- More research is urgently needed to inform this global governance.

Contributors and sources: JH has researched trade in health services for the past decade. She is currently researching the effects of patient and health worker mobility and migration on health systems in southern Africa. RS has researched and written on trade and health for 20 years and has worked as an adviser to international agencies and national governments on numerous occasions. This article arose from discussions on how best to adapt health systems to mobility and migration in the 21st century. Both authors contributed to drafting the manuscript and have read and agreed with the final version of the paper.

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1 Smith R, Blouin C, Drager N, Fidler D. Trade in health services and the GATS. In: Mattoo A, Stamm R, Zanini G, eds. A handbook of international trade in services. Oxford University Press, 2007:437-581.10.1093/acprof:oso/9780199255216.003.0011.