Innovative financing to fund surgical systems and expand surgical care in low-income and middle-income countries

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ABSTRACT

Strong surgical systems are necessary to prevent premature death and avoidable disability from surgical conditions. The epidemiological transition, which has led to a rising burden of non-communicable diseases and injuries worldwide, will increase the demand for surgical assessment and care as a definitive healthcare intervention. Yet, 5 billion people lack access to timely, affordable and safe surgical and anaesthesia care, with the unmet demand affecting predominantly low-income and middle-income countries (LMICs). Rapid surgical care scale-up is required in LMICs to strengthen health system capabilities, but adequate financing for this expansion is lacking. This article explores the critical role of innovative financing in scaling up surgical care in LMICs. We locate surgical system financing by using a modified fiscal space analysis. Through an analysis of published studies and case studies on recent trends in the financing of global health systems, we provide a conceptual framework that could assist policymakers in health systems to develop innovative financing strategies to mobilise additional investments for scale-up of surgical care in LMICs. This is the first time such an analysis has been applied to the funding of surgical care. Innovative financing in global surgery is an untapped potential funding source for expanding fiscal space for health systems and financing scale-up of surgical care in LMICs.

INTRODUCTION

In 2019, at the 74th United Nations (UN) General Assembly, the UN Member States recommitted to achieving Universal Health Coverage (UHC) for a healthier world by 2030.1 In 2015, the 68th World Health Assembly committed to strengthen surgery and anaesthesia care as a component of UHC.2 However, many low-income and middle-income countries (LMICs) are unable to provide universal access to safe, timely and affordable surgical care, including obstetric3,4 and anaesthesia3 for several reasons, including: low-quality surgical services,3,5,6 insufficient surgical workforce,7–9 poor infrastructure,10–12 and, importantly, weak governance and suboptimal organisation of health systems.13,14

In addition to weak governance and suboptimal organisation of health systems,13,14 for LMICs, a major constraint to the provision of quality surgical care is inadequate financing.15 In the context of diminishing Development Assistance for Health (DAH),16–18 constrained national budgets and competing health priorities, new strategies are needed to expand fiscal space for health to finance scale-up of surgical services. Fiscal space refers to the ability of a government to increase overall public spending without compromising macroeconomic stability.19 Innovative financing, which has been taken to scale in global health to finance AIDS, tuberculosis, malaria and vaccine-preventable diseases in...
Many LMICs have sought to strengthen their health systems by developing strategic plans—National Surgical, Obstetric and Anaesthesia Plans (NSOAPs)—explicitly designed to improve surgical care. Despite the specific intention of NSOAPs to help improve health system performance in LMICs and attain the UN Sustainable Development Goals, the potential impact of NSOAPs has been constrained by limited financing to support their implementation. To provide sustainable funding for NSOAPs and to effectively scale-up surgical care, a more systematic and comprehensive approach to financing is required.

This article explores the role of innovative financing in scaling up surgical care. We locate surgical system financing within a modified fiscal space analysis to explore strategies to increase funding for health systems. Based on an examination of the trends in health system financing and an evaluation of the cost of NSOAPs, we provide a conceptual framework that could be useful for policymakers in LMICs to mobilise additional financial investment for surgical systems.

**FINANCING THE EXPANSION OF SURGICAL CARE IN LMICS**

**National surgical, obstetric and anaesthesia plans**

NSOAPs are strategic plans embedded within country National Health Plans that aim to improve surgical care. In 2015, the Lancet Commission on Global Surgery, recommended an NSOAP framework (figure 1) that countries could use to improve surgical care. NSOAPs are an example of a complex health policy innovation that involves multiple stakeholders and interrelated elements of a health system. NSOAP implementation produces many changes at all levels and within all functional-domains of the health system; involves multiple stakeholders with diverse interests working together towards a common goal of improving surgical care, and disrupts the established institutional logic within surgical provider groups and promotes new ways of functioning. Complex innovations require consistent leadership and a well-coordinated process for implementation, in which financing reform is approached in an integrated fashion, alongside other functional modifications in a health system. The NSOAP framework addresses this challenge by utilising a ‘systems’ approach to the implementation process: changes in financing are considered in terms of other elements of a health system—for example, service delivery, workforce, infrastructure, information management, finance and governance—to provide a unified and integrated approach to improving surgical care in a country.

Since 2015, several countries have developed and begun implementing NSOAPs as a means to improve surgical care and to simultaneously strengthen health systems. Without a financing strategy, however, the development and implementation of NSOAPs will be restrained. Experience to date suggests that the cost of implementing NSOAPs range from US$69.7 million in Rwanda to US$16.8 billion in Nigeria. The Tanzanian NSOAP is estimated to cost an additional US$1.51 per capita per year.  

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**Figure 1** The six domains of National Surgical, Obstetric and Anaesthesia Plans (NSOAPs) Source: Adapted from Citron et al. UHC, Universal Health Coverage.
year annualised over a 7-year implementation phase, on top of the US$35.5 per capita annual spending on health.\textsuperscript{15,33,37}

Though NSOAPs are fully costed (table 1), there are few, if any, financial commitments from domestic, external or private sources for their implementation. If a country cannot finance an NSOAP, it is unlikely to implement it—a major obstacle to scaling up surgical care globally.

### Financing surgical systems

Financial investment in surgical care is very low at global and national levels.\textsuperscript{26,38} In LMICs, the sources of health system financing include government spending, private insurance and out-of-pocket expenditure at the national level, and DAH from international sources.

Globally, in 2018, the majority of the US$38.9 billion in DAH was allocated to infectious diseases (US$15.1 billion; 39\%), child health and maternal health (US$12.4 billion; 32\%) and health system strengthening (US$5.4 billion; 14\%). Non-communicable diseases (chronic diseases, injuries and cancers), under which many surgical-related conditions are categorised, accounted for US$0.78 billion, approximately 2\% of DAH (figure 2). Since 2010, DAH has not increased substantially; the annual DAH growth rate of 4.6\% in the 1990s fell to 1.8\% between 2010 and 2016.\textsuperscript{16} This decline is likely related to the global economic recession that began in 2008, which primarily affected donor countries and led them to encourage recipient countries to increase domestic spending and reduce dependence on external financing.\textsuperscript{39} Given the current uncertainty in both the global economic and political outlook, further growth in DAH is unlikely to increase substantially in the near future.

Many LMICs lack domestic resources to increase healthcare spending, where governments need to address multiple, competing development priorities simultaneously in uncertain political and economic contexts. As a result, many LMICs are unable to expand domestic health spending sufficiently and are dependent on DAH. In 2016, among countries in sub-Saharan Africa alone, external sources constituted more than one-third of the total health expenditure (THE) in 15 countries (figure 3).\textsuperscript{40} In South Africa, the second-largest economy in Africa, THE constituted 8.11\%\textsuperscript{42} of gross domestic product, one of the highest in the African continent and 13.5\%\textsuperscript{41} of the total government expenditure, but below the recommended target of 15\% of government budget established by the African Union Members States in the Abuja Declaration.\textsuperscript{42} In Nigeria, Africa’s largest economic nation, the health budget approximated 3.57\% of the national fiscus in 2019, well below the target established by the Abuja Declaration.\textsuperscript{43}

Given the decline in DAH and inadequate government contributions to health from traditional budget sources, national governments will need alternative sources of financing and imaginative strategies to increase domestic funding for health. Indeed, it may be challenging to scale-up essential healthcare interventions (eg, comprehensive HIV care), given the constrained fiscal environments that characterise LMICs, without mobilising

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**Table 1** Current NSOAP and their costs of implementation

<table>
<thead>
<tr>
<th>Country</th>
<th>GDP per capita (World Bank 2017)</th>
<th>Population (World Bank, 2018)</th>
<th>NSOAP years</th>
<th>Total NSOAP cost</th>
<th>NSOAP cost per year per capita</th>
<th>NSOAP cost/cap as a percentage of GDP/cap</th>
<th>NSOAP cost/cap as a percentage of health spending/cap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zambia</td>
<td>US$1509.80</td>
<td>17.3 million</td>
<td>5 years</td>
<td>US$314 million</td>
<td>US$6.32</td>
<td>0.24</td>
<td>6.49</td>
</tr>
<tr>
<td>Tanzania</td>
<td>US$936.33</td>
<td>56.3 million</td>
<td>7 years</td>
<td>US$597 million</td>
<td>US$1.51</td>
<td>0.16</td>
<td>4.20</td>
</tr>
<tr>
<td>Rwanda</td>
<td>US$748.39</td>
<td>12.3 million</td>
<td>6 years</td>
<td>US$69.7 million</td>
<td>US$0.94</td>
<td>0.13</td>
<td>1.98</td>
</tr>
<tr>
<td>Nigeria</td>
<td>US$1968.56</td>
<td>195.9 million</td>
<td>5 years</td>
<td>US$6.8 billion</td>
<td>US$17.12</td>
<td>0.87</td>
<td>22.18</td>
</tr>
</tbody>
</table>

Source: Jumbam et al.\textsuperscript{15}  
GDP, gross domestic product; NSOAP, National Surgical, Obstetric and Anaesthesia Plans.

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**Figure 2** Health focus areas for DAH: 1990–2018  
Source: Financing Global Health (No changes).\textsuperscript{60}  
DAH, Development Assistance for Health.
investment using innovative strategies. So: how can governments in LMICs increase funding for healthcare through new funding strategies?

INNOVATIVE FINANCING MECHANISMS

Innovative financing

Though varied definitions of innovative financing exist, it can best be described by contrasting it with traditional forms of health financing. The latter refers to a combination of three streams of funding for health systems: state (public), private (user out of pocket fees and private health insurance), and external entities (DAH). With traditional financing, monetary commitments are typically linked to health system inputs (e.g. human resources, infrastructure, medicines) or outputs such as health services. By contrast, innovative financing comes from new sources that are different from traditional finance and is intrinsically linked with creating higher value in health system performance (improved population health, financial protection and patient satisfaction, with higher efficiency). Innovative financing involves novel sources of funding and new strategies for pooling funds, as well as the use of market mechanisms and incentives to improve the performance of funded programmes. It is thus the manner in which funds are mobilised, pooled and allocated to produce greater value in health system performance that distinguishes innovative financing over the traditional form.

The value chain approach provides a useful framework to describe innovative financing (figure 4). By tracking the transformation of funds—mobilisation, pooling, channelling, allocation and implementation—it is possible to explore how innovation occurs at various steps of the value chain to improve the production of particular health services and enhance overall system performance (see box 1). Innovation in this context is conceived as any new idea, thing, practice or institutional arrangement that is perceived as novel to the system.

Innovative financing for global health

Several innovative financing instruments (IFIs) have been effectively deployed and scaled-up for funding global health activities (box 2, table 2). Some of these instruments could be adapted and used to finance surgical systems. IFIs ‘innovate’ in terms of how funds are mobilised, while innovative financing mechanisms,
which integrate all elements of the financing value chain, pool, channel, allocate funds and improve the performance of implementing entities to achieve more significant impact through the use of incentives. Innovative mechanisms expand the pool of funding through a combination of IFI’s and traditional sources of financing. Thus, while IFI’s help to mobilise funds that might be otherwise unavailable for health spending, Innovative Financing Mechanisms transform these funds in novel ways to generate higher value for health systems.

We discuss IFI’s that have mobilised funding in different manners to expand fiscal space for health systems in LMICs, for infectious diseases (HIV/AIDS, tuberculosis and malaria), maternal and child health (vaccinations) and environmental health (climate change). These IFI’s can be grouped into four broad categories (table 3) that include voluntary solidarity levies (Unitaid/Airline Levy), voluntary contributions (PRODUCT(RED)), performance-based instruments (Advanced Market Commitments), and bonds and other securities (GAVI bonds, Children’s Investment Fund Foundation (CIFF)).

### INNOVATIVE FINANCING FOR SURGICAL SYSTEMS

#### Situating innovative mechanisms within health system financing processes

How can governments and global entities use IFI’s and mechanisms to increase funding for scale-up of surgical programmes in LMICs? A framework is needed to unify innovative financing practices within the broader health

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**Box 1 Financing value chain in an innovative financing mechanism**

We can illustrate the functioning of the value chain in an innovative financing mechanism that has reached a global scale: The Global Fund to Fight AIDS, Tuberculosis, and Malaria (Global Fund). The Global Fund mobilises funds from several sources: bilateral funding mainly from donor governments, but also from private foundations such as the Bill & Melinda Gates Foundation, private corporations and philanthropic organisations. Importantly, it can expand resource mobilisation from non-traditional sources using innovative financing instruments, such as Product (RED) and debt swaps, which are discussed below. For the year 2018, the Global Fund was able to mobilise US$6.8 billion of funding to allocate to the programmes it supports. These resources are pooled and channelled through a dual-track financing approach that entails disbursing funds to both governments and local nongovernmental organisations for programme implementation. Emphasis is placed on accountable governance; decisions to channel funds are determined by an interdisciplinary review panel that involves a broad range of stakeholders, including patient advocacy groups—a group excluded from health planning and decision-making processes. Funds are allocated to HIV/AIDS, tuberculosis and malaria programmes, and for health system strengthening. Finally, implementation is supported through performance-based funding with incentives that encourage the achievement of programmatic goals with a transparent reporting process.

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**Box 2 Innovative financing instruments**

#### Voluntary Solidarity Levy: Unitaid

In 2006, Unitaid was established to create favourable market dynamics for expanded access to medicines at scale to combat the three pandemics affecting low-income and middle-income countries (LMICs), namely HIV/AIDS, tuberculosis and malaria. While some of Unitaid’s funding comes from donor governments as Development Assistance for Health and from large foundations, the majority of its revenue is sourced from a small levy placed on airline tickets sold in several countries. This levy, which is small enough per ticket to be undiscernible to airline customers, has served to create a sustainable revenue stream for Unitaid’s operations through the participation of LMICs and high-income countries. The revenues from the airline levy have been more predictable and consistent than the funding streams based on government grants and fundraising cycles and have enabled Unitaid to mobilise more than one billion Euros between 2006 and 2013.

#### Voluntary contribution: PRODUCT (RED)

In 2006, Bono and Bobby Shriver launched ‘(RED)’ to raise money for the Global Fund to tackle HIV/AIDS in eight African countries. (RED), also known as ‘PRODUCT(RED)’, seeks to raise money from the private sector and raise public awareness of HIV/AIDS by partnering with large global brands, including Apple, Air Asia, Bank of America, Amazon, Durex, Nike and Starbucks to create (RED) branded products. Every purchase of a (RED) branded product activates a corporate contribution to the Global Fund. (RED) seeks to use private sector partnerships to raise money for the Global Fund and to increase awareness of the Global Fund’s efforts to reduce the HIV/AIDS burden in Africa. Between 2006 and 2018, (RED) raised more than US$600 million of funding for the Global Fund.

#### Performance-based instruments: GAVI

In 2009, the British, Canadian Italian, Norwegian and Russian governments, and the Bill & Melinda Gates Foundation, funded an Advance Market Commitment (AMC) to reduce the impact of pneumococcal disease on children in LMICs. The purpose of the AMC is to incentivise vaccine manufacturers to develop vaccines tailored to the specific needs of LMICs and scale-up manufacturing of these new vaccines by guaranteeing an initial purchase price and quantity of vaccines for purchase. With the pre-established commitment for volumes and predictable pricing, the pneumococcal AMC was able to attract manufacturers to develop vaccines that might not otherwise be available. AMC has enabled the development of new pneumococcal vaccines that were funded by GAVI to enable eligible LMICs to immunise 149 million children by 2017, resulting in the prevention of 655,000 deaths by 2020.

#### Bonds and Securities: International Finance Facility for Immunisation, and The Children’s Investment Fund Foundation (CIFF):

GAVI, the Vaccine Alliance (formerly the Global Alliance for Vaccines and Immunisation), was created to expand access to immunizations for children in LMICs. In 2006, the International Finance Facility for Immunisation (IFFIm) was established to access capital markets to mobilise funding for new vaccines and to ‘frontload’ funding to rapidly scale-up immunisation programmes in LMICs. IFFIm leverages long-term donor commitments to issue ‘Vaccine Bonds’ on the public market to finance its operations. To pay interest on these bonds, IFFIm secures long-term (20–30 year) contribution ‘commitments’ or ‘pledges’ from governments that are contributed in instalments...
over time, as governments are subject to their own budget rules that prevent them from allocating funding beyond a few years and in many cases, such as the USA to an annual budgeting and appropriation process. These long-term commitments create a predictable funding stream that can be used to guarantee and pay off bonds that IFFIm issues in capital markets. The funding that is mobilised from bond issuance provides large amounts of upfront capital that can be used to frontload immunisation programmes to accelerate access. Through its Vaccine Bonds, IFFIm has mobilised more than US$6.0 billion in funds for GAVI.

The CIFF is an independent, privately funded philanthropic organisation based in the UK whose mission is to transform the lives of poor and vulnerable children. CIFF functions as a private investment fund, similar to an endowment, with a diverse investment portfolio that aims to achieve a 6% annual rate of return (over a 10-year basis) to support philanthropic activities through annual grant disbursements that total 5% of its fund. This arrangement has enabled CIFF to continue to grow while still making annual contributions to projects in line with CIFF’s mission. CIFF has also committed to responsible investments and limits investment in companies that do not align with its mission, such as tobacco and fossil fuel companies, and those that do not commit to the International Code of Marketing Breast-Milk Substitutes. In 2017, CIFF had US$5.2 billion endowment under management, generated 15.8% in net investment returns, and disbursed US$208.3 million in grant funding to programmes focused on childhood and adolescence (US$139 million), climate change (US$65 million) and child protection (US$6 million).

## Table 2

<table>
<thead>
<tr>
<th>Mechanism Type</th>
<th>Key Innovation</th>
<th>Strength</th>
<th>Weakness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unitaid Voluntary Solidarity Levy</td>
<td>Does not reduce consumer demand, can also be applied to externalities</td>
<td>Unlocks funding from purchases on goods with low elasticity</td>
<td>Levies require high quantity of sales on consistent and predictable goods</td>
</tr>
<tr>
<td>Product(RED) Voluntary Contribution Contributions on retail goods</td>
<td>Unlocks funding from purchases on goods with low elasticity</td>
<td>Levy requires high quantity of sales on consistent and predictable goods</td>
<td>Does not reduce consumer demand, can also be applied to externalities</td>
</tr>
<tr>
<td>GAVI Performance-Based Instruments</td>
<td>Increases supply of health products in which there is little market incentive for manufacturers to produce</td>
<td>Manufacture dependent</td>
<td>Manufacturer dependent</td>
</tr>
<tr>
<td>IFFIm and CIFF Bonds (IFFIm), private investment funding model adapted to include social value based on health (CIFF)</td>
<td>Ability to increase purchasing of specific health products (bonds) and; use capital markets to address unmet societal needs for shared value (securities)</td>
<td>Resistance to shared value in global finance</td>
<td>Varies by country’s unique fiscal space analysis for shared value in global finance</td>
</tr>
</tbody>
</table>

Fiscal space analysis has been used in several countries to both determine new funding sources, and evaluate existing strategies to increase health sector spending, but no country has yet considered in this analysis innovative financing as a potential source of funding. A modified fiscal space analysis should include innovative financing together with the five ‘typical’ sources or drivers, of resource mobilisation in a country: (1) macroeconomic conditions; (2) government budget allocated to the health sector; (3) allocation of health sector-specific resources; (4) improved health system efficiency and (5) funding from external sources.

General tax revenues or health promoting taxes (eg, tobacco and alcohol tax) or removal of ineffective global energy subsidies would be useful new sources of funding.
Table 3  Components of fiscal space

<table>
<thead>
<tr>
<th>Fiscal space pillar</th>
<th>Explanation and example</th>
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<tbody>
<tr>
<td>1. Macroeconomic conditions</td>
<td>Increased GDP growth</td>
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<tr>
<td></td>
<td>For example, sustained economic growth in Turkey, from 2000 to 2008, allowed the</td>
</tr>
<tr>
<td></td>
<td>government to increase public sector funding for health at an annual average growth rate of 9.1%, paving the way for UHC scale-up.</td>
</tr>
<tr>
<td>2. Reprioritisation of</td>
<td>Increased health budget as a proportion of national fiscus</td>
</tr>
<tr>
<td>government budget</td>
<td>For example, Increasing country health budgets to 15% of the national GDP in African nations, as outlined by the Abuja Declaration.</td>
</tr>
<tr>
<td>3. Health sector-specific</td>
<td>Sugar-tax to finance diabetic screening at primary healthcare level</td>
</tr>
<tr>
<td>resources</td>
<td>For example, Introducing excise taxes on specific goods or purchases such as tobacco, alcohol or sugar and reducing emergency subsidies.</td>
</tr>
<tr>
<td>4. Efficiency of existing</td>
<td>Evaluation of National Health Accounts to identify and reduce wasteful expenditure</td>
</tr>
<tr>
<td>resources</td>
<td>Improving both technical and allocative efficiency could provide an efficiency gain of up to US$8 per capita.</td>
</tr>
<tr>
<td>5. External sources</td>
<td>Increase funding from bilateral organisations</td>
</tr>
<tr>
<td></td>
<td>For example, the United States Agency for International Development (USAID) channelled US$27.2 million to The Human Resources for Health programme in Rwanda, which allowed the country to rapidly increase physicians needed to delivery Universal Health Coverage.</td>
</tr>
<tr>
<td>6. Innovative financing</td>
<td>Global Fund financing of antiretrovirals to support a National HIV/AIDS programme</td>
</tr>
<tr>
<td></td>
<td>For example, US$ 973,395,559 disbursed to South Africa helped to provide anti-retroviral’s to 4.35 million people with HIV/AIDS</td>
</tr>
</tbody>
</table>

Source: Adapted from Tandon and Cashin.

GDP, gross domestic product; UHC, Universal Health Coverage.

of financing, and have been used in LMICs and could provide additional revenues for the government. Innovative financing would complement such taxes to generate new and additional sources of funds. An assessment and optimisation of all funding sources, together with a plan to generate additional funds from innovative financing, could provide countries with a comprehensive strategy to explore potential sources of funding to finance NSOAPs.

Developing an innovative financing strategy

The proposed framework (figure 5) consists of three components: the ‘drivers of health system spending’ or fiscal space, the innovative financing strategy, and the surgical system. The surgical system exists within the broader health system—a dynamically complex environment that consists of multiple actors, a constantly evolving context and non-linear cause–effect relationships. The innovative financing strategy is influenced in both directions—by the health system and the fiscal space—which, in turn, shape the innovative financing value chain. Each component of the value chain interacts with others. The five drivers of fiscal space are co-dependent and relational. The health budget cannot increase without macroeconomic growth. Macroeconomic growth will not occur without the efficient allocation of resources by a government. Further, the degree to which innovative financing attains surgical system goals, will in turn, influence subsequent fiscal space analyses, the feasibility of mobilising additional investment and future innovative financing strategies. Thus, the nature of the interaction between value chain elements in relation to fiscal space, surgical system and
the broader health system, determines the extent to which value increases. When designing new innovative financing mechanisms, the organising principle should be that of maximising value defined by the surgical system.

For the proposed framework to be useful, two areas must be addressed: (1) who will use the framework? and: (2) how will they use it? At a national level, governments could use the framework to design specific and contextually relevant, innovative financing strategies for NSOAP financing. This would entail a collaborative effort between relevant parts of government—ministries of health or finance, for example—working with academia or non-governmental organisations to design innovative strategies for the domestic setting. However, development banks (eg, African Development Bank), regional entities (eg, Southern African Development Community), philanthropic bodies, non-governmental organisations, and the private sector could apply this methodology to support individual countries, or country blocs, to fund scale-up of surgical care. This means carefully constructing all aspects of the value chain and creating inclusive governance and accountability mechanisms to attain surgical system goals: health outcomes, financial risk protection and patient satisfaction.

The first step, resource mobilisation, can be approached with different tactics and stakeholders in mind, from microlevies introduced by governments to impact investing by the private sector entities. Bilateral and multilateral agencies, philanthropic foundations, non-governmental organisations and private companies could all play a role in this step. It is important that the contributions of all possible stakeholders are pooled for maximum impact, without restrictive individual stipulations on the use of the mobilised funds. The mobilised funds could be channelled at an amount appropriate for the breadth and scope of the planned scale-up: at global, regional, national and subnational levels. Allocation of the available funds could be targeted at specific priority areas, for example, UHC packages aimed at addressing the essential surgery components laid out by the Disease Control Priorities third Edition, supporting current country commitments by funding achievement of regional targets, such as the Cape Town Declaration on Rheumatic Heart Disease, or advancing the NSOAP pillars. It is essential that funding is allocated to specific interventions that consist of a core set of measurable and feasible (factoring in the specificity of the context) activities at a given cost. This will help calculate the contours of Return on Investment, required to attract additional funding and promote confidence in implementing bodies that surgery is a worthy investment with positive, measurable health and economic outcomes, over a finite period, and at a specific cost. Such funding may be performance enhancing, for instance, to implement NSOAPs based on specific criteria (eg, consistent leadership, alignment of professional societies and involvement of civil society), technical assistance provided by a local non-governmental/civil society organisation or for providing incentives that encourage collaboration and accountability between implementers.

CONCLUSION

Innovative financing is a novel approach for providing new and additional funding for global health. This paper highlights some examples of innovative financing that have attained scale in global health. NSOAPs are cost-effective complex health system innovations that require sustained funding over many years. Changing trends in DAH, coupled with constrained national budgets, means a systematic approach to increasing and sustaining health system financing is necessary. Innovative financing could help expand available funds for NSOAP implementation to scale up surgical care while strengthening health systems for better health outcomes.

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73 Sorpaipaisarn B. Resource tool on alcohol taxation and pricing policies, 2017.