Mobile clinics for antiretroviral therapy in rural Mozambique

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Problem Despite seven years of investment from the President’s Emergency Plan For AIDS Relief (PEPFAR), the expansion of human immunodeficiency virus (HIV)-related services continues to challenge Mozambique’s health-care infrastructure, especially in the country’s rural regions.

Approach In 2012, as part of a national acceleration plan for HIV care and treatment, Namacurra district employed a mobile clinic strategy to provide temporary manpower and physical space to expand services at four rural peripheral clinics. This paper describes the strategy deployed, the uptake of services and the key lessons learnt in the first 18 months of implementation.

Local setting In 2012, Namacurra’s adult population was estimated to be 125 425, and of those 15 803 were estimated to be HIV infected. Although there is consistent government support of antiretroviral therapy (ART) programmes, national coverage remains low, with less than 15% of those eligible having received ART by December 2012.

Relevant changes Between April 2012 and September 2013, Namacurra district enrolled 4832 new patients into HIV care and treatment. By using the mobile clinic strategy for ART expansion, the district was able to expand provision of ART from two to six (of a desired seven) clinics by September 2013.

Lessons learnt Mobile clinic strategies could rapidly expand HIV care and treatment in under-funded settings in ways that both build local capacity and are sustainable for local health systems. The clinics best serve as a transition to improved capacity at fixed-site services.

Introduction

The high burden of human immunodeficiency virus (HIV) infections, acquired immunodeficiency syndrome, tuberculosis, malaria and under-five mortality in sub-Saharan Africa has driven the global community to explore both new and old ideas to alleviate these problems. The roll-out of mobile clinics to broaden health-service coverage received considerable attention in the 1960s and 70s, but was not adopted on a permanent basis due to logistic challenges.12 Today, in Mozambique, mobile clinic strategies are again being rolled-out to increase coverage with antiretroviral therapy (ART). Here, we report on 18 months of experience using one mobile clinic in Zambézia Province, Mozambique.

Local setting

In 2009, Mozambique had an HIV prevalence of 11.5%, with 1.4 million people being HIV positive.1 Although there is consistent government support of ART programmes, national coverage remains low, with less than 15% of those eligible having received ART by December 2012.4 ART scale-up has posed challenges for Mozambique’s under-capacitated health-care infrastructure.5–12 If Mozambique is to achieve a national target of 80% ART coverage by 2015, then scale-up efforts must continue to be strengthened.

The magnitude of the HIV epidemic is especially evident in Zambézia Province, which is Mozambique’s second largest province and home to 4 million people.9,10 Zambézia has low literacy, poor maternal and child health indices, high rates of tuberculosis and malaria, high malnutrition, and comparatively low adult and paediatric ART coverage.5–12

Friends in Global Health, which is affiliated with the Real Medicine Foundation to deploy a mobile clinic built on a four-wheel drive truck that was initially used for short-term HIV counselling and testing campaigns and for emergency response following natural disasters. The clinic is 6.3 m in length and able to operate in poor road conditions; it comprises two rooms inside the vehicle cage – one equipped for clinical consultations and the other as a pharmacy, with two side tents that provide space for HIV counselling and testing (Fig. 1).

In early 2012, Mozambique’s Ministry of Health, in conjunction with its partners from the President’s Emergency Plan for AIDS Relief (PEPFAR), initiated an acceleration plan for further scale-up of the country’s HIV programmes, to overcome the low ART coverage. Since April 2012, we have used funds from the Real Medicine Foundation and PEPFAR to expand ART via the mobile clinic in the district of Namacurra, Zambézia Province. This district has approximately 125 425 adults, 15 803 of whom are infected with HIV, based on an estimated 2009 HIV prevalence of 12.6%.3

Approach

The Ministry of Health acceleration plan included expansion of ART services in Namacurra from two clinics in January 2013 to seven by the end of 2013. Before expansion, many clinics required more and better-trained staff and building rehabilitation, presenting a bottleneck to scale-up of services. To achieve service initiation within the 2013 timeframe, strategies were designed for using the mobile clinic to enable rapid expansion.

At first, the mobile clinic acts to reinforce the fixed clinic, providing temporary space for services while necessary changes at the facility are completed. Services offered by the mobile clinic

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Submitted: 27 August 2013 – Revised version received: 12 March 2014 – Accepted: 17 March 2014 – Published online: 19 June 2014

Abstracts in العربية, 中文, Français, Русский and Español at the end of each article.
Lessons from the field
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The mobile clinic is staffed by a non-physician health officer, a maternal child health nurse, a pharmacy technician, a lay counsellor, and a driver, all hired by Friends in Global Health. It functions from Monday to Thursday, and alternates weekly between two fixed clinics, thus spending 8 days per month at each site.

Relevant changes
As of 31 March 2012, Namacurra offered HIV services at only two of its 10 clinics (Namacurra Capital and Macuze), and reported 2146 patients actively enrolled in HIV care. In April 2012, two peripheral clinics – Mixixine and Malei – were chosen to receive initial mobile clinic support. When the clinics were considered to be self-sufficient, the mobile clinic moved from Mixixine to Furquia in February 2013 and from Malei to Mbaua in August 2013. Between April 2012 and September 2013, 4832 new HIV patients were enrolled in six clinics; 1223 of them were enrolled at the four clinics that received active support from the mobile clinic (Table 1).

Start-up process
At each site, HIV services were launched with a health fair, to encourage community acceptance. During the fair, community leaders were invited to speak about the arrival of HIV services and the importance of being tested, initiation of treatment and adherence. Community theatre groups performed skits about HIV and other health issues; voluntary counselling and testing was offered; and nutrition education was shared.

Laboratory testing
Laboratory testing capacity in Zambézia Province continues to be a limitation for efficient patient care. For Namacurra Capital and Macuze (i.e. ART sites not supported by the mobile clinic), samples for CD4 counts, haematology and biochemistry are transported daily to the district capital laboratory. However, with

Table 1. Human immunodeficiency virus care and treatment, Namacurra District, Mozambique, April 2012 to September 2013

<table>
<thead>
<tr>
<th>Site</th>
<th>Period for mobile clinic support</th>
<th>No. of patients active in care or treatment before mobile clinic implementation</th>
<th>No. of newly enrolled patients in care or treatment&lt;sup&gt;b&lt;/sup&gt;</th>
<th>With mobile clinic present</th>
<th>After departure of mobile clinic</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed health-facility</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Namacurra Capital</td>
<td>No mobile clinic</td>
<td>1421</td>
<td>NA</td>
<td>NA</td>
<td>2209</td>
<td></td>
</tr>
<tr>
<td>Macuze</td>
<td>No mobile clinic</td>
<td>725</td>
<td>NA</td>
<td>NA</td>
<td>1155</td>
<td></td>
</tr>
<tr>
<td>Mobile clinic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mixixine</td>
<td>April 2012 to February 2013</td>
<td>0</td>
<td>360</td>
<td>235</td>
<td>595</td>
<td></td>
</tr>
<tr>
<td>Malei</td>
<td>April 2012 to August 2013</td>
<td>0</td>
<td>423</td>
<td>10</td>
<td>433</td>
<td></td>
</tr>
<tr>
<td>Furquia</td>
<td>February 2013 to present</td>
<td>0</td>
<td>360&lt;sup&gt;c&lt;/sup&gt;</td>
<td>NA</td>
<td>360</td>
<td></td>
</tr>
<tr>
<td>Mbaua</td>
<td>August 2013 to present</td>
<td>0</td>
<td>80&lt;sup&gt;d&lt;/sup&gt;</td>
<td>NA</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>Total no.</td>
<td></td>
<td>2146</td>
<td>1223</td>
<td>245</td>
<td>4832</td>
<td></td>
</tr>
</tbody>
</table>

NA: not applicable.
<sup>a</sup> As of 1 April 2012.
<sup>b</sup> April 2012 to September 2013.
<sup>c</sup> Data were obtained between February and September 2013.
<sup>d</sup> Data were obtained between August and September 2013.
the initiation of the ART expansion plan, this system for transport of samples was unable to meet the increased demand. In response, the mobile clinic was equipped with a point-of-care CD4 machine, a hemoglobinometer and rapid tests for HIV, malaria and syphilis, so that tests could be run on-site.

Training on phlebotomy and interpretation of laboratory results was provided through a learn-by-doing approach towards the collection of samples and the running of CD4, haemoglobin and various other rapid tests. This mentored training was running throughout the time the mobile clinic remained at the fixed-site. Additionally, joint planning exercises were performed to incorporate the fixed-site clinic into the laboratory sample transport system, thus ensuring continuity of services after the mobile clinic moved on.

**Logistic support for pharmaceuticals**

The mobile clinic arrived at the site each day stocked with the necessary antiretroviral medications, tuberculosis medications and medications for common opportunistic infections. All other medications used at the fixed clinic were supplied through the Ministry of Health’s routine channels for drug distribution. The mobile clinic pharmacist provided mentorship training on the appropriate use of these medications, documentation and calculation of future stock needs. This ensured that, by the time the mobile clinic moved on to the next site, the fixed clinic had been incorporated into the provincial HIV drug supply network.

**Counselling and support**

The lay counsellor was responsible for performing voluntary counselling and testing, enrolling patients into the HIV services, and linking patients with community organizations to ensure delivery of additional services, as appropriate.

**Lessons learnt**

The provision of space and personnel through the mobile clinic allowed the district of Namacurra to instantly start expanding the programme to high-priority peripheral clinics. Overall, we feel that this strategy was successful in achieving the goal of rapid HIV service expansion in Namacurra; however, there were notable challenges. The key lesson learnt about programme start-up was the importance of having an open collaborative partnership with district health authorities and with local leaders from the communities surrounding the clinics. Also fundamental from the beginning was engagement with health authorities to map out the resources needed for successfully transitioning activities from the mobile clinic staff to the district clinic staff.

The ART acceleration plan established for the province was quite ambitious and authorities were under significant pressure to expand as quickly as possible. This resulted in the mobile clinic leaving one of its first facilities too hastily. Plans to ensure continuity for pharmacy services, laboratory transport, and monitoring and evaluation were not finalized before departure, resulting in a 1–2 month period of medication stock-outs and limited laboratory support. In response, a checklist was developed to determine whether a site had everything in place to be able to function alone. This checklist was used at each of the subsequent facilities supported by the mobile clinic and greatly improved the transition to local control of the programme (Box 1).

**Conclusion**

By using the mobile clinic strategy for ART expansion, Namacurra was able to expand provision of HIV care services from two to six (of a desired seven) clinics by September 2013. Following this pilot phase, in June 2013, Friends in Global Health started to deploy two additional mobile clinics in a further two districts of Zambézia Province, using the same strategy that had been employed in Namacurra. Scale-up is currently underway in provinces across the country. Long-term PEPFAR funding is not guaranteed; nevertheless, this strategy will assist the Ministry of Health’s expansion plan for HIV services in the short-term, and should require support for only a few years.

Our experience reflects the realities of severe resource constraints in one of the world’s poorest nations. Manpower shortages and infrastructure limitations constrain more rapid expansion of chronic disease care for those infected with HIV. In the context of these challenges, deployment of a mobile clinic created a short-term solution, enabling services to be provided while the fixed clinics were refurbished and staff trained.

**Funding:** Funding was provided by the Real Medicine Foundation and PEPFAR through the Centers for Disease Control and Prevention, under the terms of Cooperative Agreement #U2GPS00631.

**Competing interests:** None declared.

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**Box 1. Summary of main lessons learnt**

- The mobile clinic strategy enabled the rapid start-up of HIV care and treatment at fixed-site clinics while the clinics were being renovated for HIV services and their staff were being trained.
- Early engagement of health authorities to map out the resources needed for fixed clinics to function independently, as well as engagement of community leaders to facilitate community acceptance of the mobile clinic strategy, were fundamental to programme success.
- Use of mobile clinic staff as mentors to the local clinic staff enabled the transfer of skills and the rapid exit of the mobile clinic personnel, allowing the mobile clinic to quickly move to new sites.
Dispensaires mobiles pour le traitement antirétroviral dans le Mozambique rural

Problème Malgré les 7 années d’investissement du Plan d’urgence du Président des États-Unis d’Amérique pour la lutte contre le SIDA (PEPFAR), l’expansion des services de lutte contre le virus de l’immunodéficience humaine (VIH) est toujours un défi pour les infrastructures de soins de santé du Mozambique, en particulier dans les régions rurales du pays.

Approche En 2012, dans le cadre d’un plan d’accélération pour les soins et le traitement contre le VIH, le district de Namacurra a utilisé une stratégie de dispensaires mobiles pour fournir une main-d’œuvre temporaire et de l’espace physique afin d’étendre les services de lutte contre le VIH à 4 dispensaires périphériques ruraux. Cet article décrit la stratégie déployée, l’assimilation de ces services et les principaux enseignements tirés au cours des 18 premiers mois de mise en œuvre.

Environnement local En 2012, la population adulte de Namacurra était estimée à 12 542 personnes et on estimait que 15 803 personnes étaient infectées par le VIH. Malgré un soutien constant des programmes de traitement antirétroviral (TAR) de la part du gouvernement, la couverture nationale reste faible, avec moins de 15% des personnes éligibles ayant reçu un TAR en décembre 2012.

Changements significatifs Entre avril 2012 et septembre 2013, le district de Namacurra a inscrit 4 832 nouveaux patients au programme de soins et de traitement contre le VIH. En utilisant la stratégie de dispensaires mobiles pour étendre le TAR, le district a pu développer la fournitute de TAR de 2 à 6 dispensaires (pour un nombre souhaité de 7) en septembre 2013.

Lesons tirées Les stratégies de dispensaires mobiles pourraient rapidement étendre les soins et les traitements contre le VIH dans les endroits sous-financiers par des moyens qui renforcent les capacités locales et qui sont durables pour les systèmes de santé locaux. Les dispensaires servent au mieux de transition vers l’amélioration des capacités dans les services de site fixe.
Resumen

Clínicas móviles para terapia antirretroviral en las zonas rurales de Mozambique

Situación: A pesar de los siete años de inversión del Plan de Emergencia del Presidente de los Estados Unidos de América para luchar contra el SIDA (PEPFAR), la expansión de los servicios relacionados con el virus de la inmunodeficiencia humana (VIH) continúa suponiendo un desafío para la infraestructura sanitaria de Mozambique, especialmente en las regiones rurales del país.

Enfoque: En 2012, como parte de un plan de aceleración nacional para el cuidado y tratamiento del VIH, el distrito de Namacurra empleó una estrategia clínica móvil para suministrar mano de obra y espacio físico temporales para expandir los servicios a cuatro clínicas periféricas rurales. Este documento describe la estrategia empleada, la comprensión de servicios y las lecciones clave aprendidas en los primeros 18 meses de implementación.

Marco regional: En 2012, la población adulta estimada de Namacurra era de 125 425 y de estas personas se estimaba que 15 803 estaban infectadas con el VIH. A pesar de haber un constante apoyo gubernamental de los programas de tratamiento antirretroviral (TAR), la cobertura nacional sigue siendo baja, menos de un 15% de las personas seleccionadas habían recibido TAR antes de diciembre de 2012.

Cambios importantes: Entre abril de 2012 y septiembre de 2013, el distrito de Namacurra inscribió a 4832 nuevos pacientes en el cuidado y tratamiento del VIH. Mediante el uso de la estrategia de la clínica móvil para la expansión de TAR, el distrito pudo expandir las provisiones de TAR de dos a seis clínicas (de las siete deseadas) antes de septiembre de 2013.

Lecciones aprendidas: Las estrategias de las clínicas móviles podrían expandir rápidamente el cuidado y tratamiento del VIH en situaciones de poca financiación de forma que creen capacidad local y sean sostenibles para los sistemas sanitarios locales. Las clínicas sirven de la mejor manera como transición a la capacidad mejorada en servicios en lugares fijos.

References