Action on Fistula

Astellas

Submitted as part of Access Accelerated
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The information in this report has been submitted by the company concerned to the Access Observatory as part of its commitment to Access Accelerated. The information will be updated regularly. For more information about the Access Observatory go to www.accessobservatory.org

The information contained in this report is in the public domain and should be cited as: Astellas, Action on Fistula (2018), Access Observatory Boston, US 2018 (online) available from www.accessobservatory.org
Program Description
Program Overview

1. Program Name
Action on Fistula

2. Diseases program aims to address
- Other NCD (Obstetric Fistula)

3. Beneficiary population
- Women
- People with low income
- Marginalized/indigenous people
- Rural Populations

4. Countries
- Kenya

5. Program start date
May 23, 2014

6. Anticipated program completion date
April 30, 2020

7. Contact person
Christina Chale - Director, Corporate Communications: christina.chale@astellas.com

8. Program summary
Action on Fistula, supported by a grant from Astellas Pharma Europe Ltd., an affiliate of Astellas Pharma Inc., (collectively referred to as “Astellas”), is a programme set up by the Fistula Foundation in 2014 to transform the lives of more than 1,200 women in Kenya living with fistula. This was Phase I of Action on Fistula.

Now in phase II, grant funding to date is of €2.25 million from Astellas Pharma Europe. It is being used to transform the lives of 4,500 women in Kenya suffering due to obstetric fistula by identifying and treating the condition as well as supporting those who receive the surgical intervention throughout their treatment journey. In addition, the program aims to significantly increase the number of qualified surgeons with fistula repair skills, and increase the number of nurses trained in obstetric fistula care. Action on Fistula focuses on four main areas:

1. Innovative Community Outreach:
Action on Fistula formed partnerships with media houses in Kenya who broadcast fistula messages on the radio, reaching areas across the country. The radio spots have included prerecorded public service announcements, as well as live talk shows where callers can phone in to get more information. This approach has led to increased awareness of fistula and has been responsible for some of the patients’ referrals. Additionally, health care providers are sensitized on fistula signs and symptoms and referral methods, enhancing awareness at health centers close to where women live.

2. Surgeons and Community Health Volunteers Training:
Action on Fistula trains surgeons who are certified at International Federation of Gynaecology and Obstetrics (FIGO) Standard and continue to strengthen their skills with ongoing training opportunities. Action on Fistula funded the upgrade of Gyncare Women’s and Fistula Hospital to a new state-of-the-art hospital, which was inaugurated on October 5, 2016, enabling more local surgeons to receive training closer to home in eastern Africa. Additionally, Action in Fistula trains Community Health Volunteers on how to identify and refer fistula patients.
3. A Collaborative Network of Fistula Hospitals:
Action on Fistula supports the sharing of resources and referrals among fistula treatment hospitals which are equipped with operating equipment and surgical supplies by Action on Fistula. Six treatment centers located in Kitale, Eldoret, Kisumu, Kisii, Nairobi, and Mombasa are working efficiently to provide regular fistula repair surgery.

4. Screening, Surgery, and Post-surgery Care:
Action on Fistula has a hotline for screening potential fistula patients. The hotline operator screens each potential fistula patient and, if they meet the threshold for referral from the screening tool score, refers the patient to the nearest Action on Fistula treatment center. The patient receives surgery and post-surgery care at the treatment centers.

The Action on Fistula website can be found at: www.astellas.eu/initiatives/action-on-fistula/
## Program Strategies & Activities

### Strategies and activities

#### Strategy 1: Community Awareness and Linkage to Care

<table>
<thead>
<tr>
<th>ACTIVITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication</td>
<td>Action in Fistula conducts outreach activities and community members are reached with fistula messages. Action on Fistula formed partnerships with media houses in Kenya who broadcast fistula messages on the radio, reaching areas across the country. The radio spots have included prerecorded public service announcements, as well as live talk shows where callers can phone in to get more information. This approach has been responsible for some of the patients’ referrals.</td>
</tr>
</tbody>
</table>

#### Strategy 2: Health Service Strengthening

<table>
<thead>
<tr>
<th>ACTIVITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training</td>
<td>Action on Fistula trains surgeons who are certified at International Federation of Gynaecology and Obstetrics (FIGO) Standard and Advanced Levels and continue to strengthen their skills with ongoing training opportunities. In addition, health care providers are sensitized on fistula signs and symptoms and referral methods, enhancing awareness at health centers close to where women live. Finally, Action in Fistula trains Community Health Volunteers.</td>
</tr>
<tr>
<td>Infrastructure</td>
<td>Action on Fistula upgraded a local hospital to a state-of-the-art treatment hospital, where local surgeons receive training. We also support fistula treatment centers that provide regular fistula repair surgery.</td>
</tr>
</tbody>
</table>

#### Strategy 3: Health Service Delivery

<table>
<thead>
<tr>
<th>ACTIVITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screening</td>
<td>Action on Fistula has a hotline for screening potential fistula patients. The hotline operator screens each potential fistula patient and, if they meet the threshold for referral from the screening tool score, refers the patient to the nearest AOF treatment center.</td>
</tr>
<tr>
<td>Treatment</td>
<td>Action on Fistula provides fistula repair surgery for women in Kenya.</td>
</tr>
</tbody>
</table>
### Strategy by country

<table>
<thead>
<tr>
<th>STRATEGY</th>
<th>COUNTRY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community Awareness and Linkage to Care</td>
<td>Kenya.</td>
</tr>
<tr>
<td>Health Service Strengthening</td>
<td>Kenya.</td>
</tr>
<tr>
<td>Health Service Delivery</td>
<td>Kenya.</td>
</tr>
</tbody>
</table>
## Companies, Partners & Stakeholders

### 11 Company roles

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>ROLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astellas</td>
<td>Astellas Pharma Europe Ltd has given a grant to the Fistula Foundation to undertake the Action on Fistula programme, including training of fistula surgeons and a major outreach programme. Action on Fistula is backed by the Astellas senior management team and European President, Mr Yukio Matsui, who visited Kenya in October 2016 to learn more about the programme and hear first-hand from women waiting for fistula surgery treatment.</td>
</tr>
</tbody>
</table>

### 12 Funding and implementing partners

<table>
<thead>
<tr>
<th>PARTNER</th>
<th>ROLE/URL</th>
<th>SECTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fistula Foundation</td>
<td>The Fistula Foundation coordinates delivery of all aspects of the Action on Fistula programme in Kenya, including training of fistula surgeons and a major outreach programme. Fistula Foundation has a project director on the ground in Kenya responsible for day-day management of the programme. <a href="https://www.fistulafoundation.org/">https://www.fistulafoundation.org/</a></td>
<td>Voluntary</td>
</tr>
</tbody>
</table>

### 13 Funding and implementing partners by country

<table>
<thead>
<tr>
<th>PARTNER</th>
<th>COUNTRY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fistula Foundation</td>
<td>Kenya</td>
</tr>
</tbody>
</table>

### 14 Stakeholders

<table>
<thead>
<tr>
<th>STAKEHOLDER</th>
<th>DESCRIPTION OF ENGAGEMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Government</td>
<td>Action on Fistula's community programmes work in-line with the Kenyan Ministry of Health's community strategy, focusing on training community health workers that will spread awareness about fistula and identify, support and refer women suffering from an obstetric fistula to the nearest Fistula Treatment Network facility.</td>
</tr>
<tr>
<td>NGO</td>
<td>Action on Fistula has partnerships with local Kenyan Community-Based Organisations (CBOs) and NGOs to conduct comprehensive community outreach programmes. It works in partnership with local community-based organisations and NGO's that are respected and trusted within their communities. It also engages &quot;county mobilisers&quot; who are committed individuals trained through Action on Fistula and then engaged to conduct regular mobilisation work within their respective counties.</td>
</tr>
<tr>
<td>Local Hospitals</td>
<td>The national Fistula Treatment Network is a collection of treatment facilities which are equipped with operating equipment and surgical supplies by Action on Fistula. The national Network is an innovative approach that fosters collaboration amongst member hospitals and encourage sharing of resources, improves patient referrals and follow-up care.</td>
</tr>
</tbody>
</table>
Local Context, Equity & Sustainability

15 Local health needs addressed by program

A study commissioned by UNFPA (United Nations Population Fund) estimated 3,000 new cases of obstetric fistula occur annually in Kenya, with approximately one to two fistulas for every 1,000 deliveries. UNFPA estimated that only 7.5 percent of women with fistula are able to access treatment and the backlog of cases was estimated at 30,000. Kenya has existing hospitals, which have spare bed space, but there is an acute need for more trained fistula surgeons to enable them to be filled. Critically, many of the women with fistula live in rural communities and are not aware that help is available or able to afford to reach the hospitals. Action on Fistula was specifically developed to maximise use of existing hospital space by training more surgeons. We are also creating ambassadors to go out into rural areas to identify women in need and pay for their transportation and treatment costs.

*The Action on Fistula website can be found at: [www.astellas.eu/initiatives/action-on-fistula/](http://www.astellas.eu/initiatives/action-on-fistula/)*

16 Social inequity addressed

Obstetric fistula sufferers are too often subject to severe social stigma due to odour which is constant and humiliating, often driving the patients’ family, friends and neighbours away. Stigmatised, these women are also often denied access to education and employment and left to live lives of isolation and poverty. Community outreach and mobilisation is essential to increase awareness of fistula, reduce stigma, and identify and refer women living with fistula to treatment facilities. Very often, women with fistula live in rural and hard-to-reach areas and may suffer stigma and isolation, which diminishes their ability to access to life-transforming care.

Many women and the families and communities in which they live, do not know that fistula is a treatable condition and therefore do not seek out assistance unless they are sensitised and supported by good community outreach programmes. In order to effectively carry out community outreach activities, Action on Fistula works in partnership with local community-based organizations and nongovernmental organizations that are respected and trusted within their communities. The programme tackles stigma by identifying and bringing women in for treatment alongside educating couples, families and entire communities on fistula. In summary, Action on Fistula addresses inequity by providing treatment to poor and marginalized fistula patients, who often live in rural and hard-to-reach communities.

17 Local policies, practices, and laws considered during program design

Action on Fistula is designed to use the pre-existing infrastructure in Kenya. This means it uses hospitals and units designed to treat women with obstetric fistula. In order to enhance and maximise the infrastructure, we are also training new surgeons with the skills they need to treat more women. This is being done to the highest of standards, according to the International Federation of Gynaecology and Obstetrics (FIGO) guidelines, which are best-in-class and, we believe, ensure that high professional standards are upheld. A senior FIGO representative is also on the Board of the Fistula Foundation.

18 How program meets or exceeds local standards

Kate Grant, CEO, Fistula Foundation, said, “Astellas’ investment in Fistula Foundation has been truly transformational, not just for Kenya but for the field of fistula treatment. More facilities in Kenya now provide routine fistula treatment, more surgeons are delivering this care, and more communities know that this devastating injury exists and that it can be treated for free.”
Program provides health technologies (medical devices, medicines, and vaccines)
Yes.

Health technology(ies) are part of local standard treatment guidelines
Yes.

Health technologies are covered by local health insurance schemes
No.
Practically it is not possible to treat fistula patients under the Kenyan national health scheme for the following reasons:
• Most fistula clients don’t have National IDs, and hence are not eligible for the coverage.
• Most fistula clients can’t afford to pay for the coverage.
• If Fistula Foundation paid the coverage for fistula patients, they would need to wait at least three months for care, delaying treatment.
• Not all facilities that offer fistula treatment are accredited by (or able to accept payment from) the national health scheme.
• Most government accredited facilities don’t have fistula surgeons.

Program provides medicines listed on the National Essential Medicines List
No. Action on Fistula is focused on capacity-building and increasing the number of qualified surgeons to treat women in need through reconstructive surgery. The program does not provide medicines.

Sustainability plan
The aim of Action on Fistula is to create a legacy in Kenya that will allow more women to be treated once the programme draws to a close. This is why the programme has invested in the training of surgeons and nurses, alongside the building of the Fistula Treatment Network and awareness-raising programmes. These measures will allow more women to be identified and offered treatment long beyond the end of the programme.
Additional Program Information

24 Additional program information
Now in its second phase, grant funding to date of €2.25 million from Astellas Pharma Europe is being used to transform the lives of 4,500 women in Kenya suffering due to obstetric fistula, increase the number of qualified surgeons by 200% and increase the number of nurses to help identify and treat the condition.

25 Access Accelerated Initiative participant
Yes.

26 International Federation of Pharmaceutical Manufacturers & Associations (IFPMA) membership
Yes.
Program Indicators
**PROGRAM NAME**

**Action on Fistula**

List of indicator data to be reported into Access Observatory database

<table>
<thead>
<tr>
<th>INDICATOR</th>
<th>TYPE</th>
<th>STRATEGY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Value of Resources</td>
<td>Input.</td>
<td>All Program Strategies</td>
</tr>
<tr>
<td>2 Population Exposed to Community Communication Activities</td>
<td>Output.</td>
<td>Community Awareness and Linkage to Care</td>
</tr>
<tr>
<td>3 Population Screened</td>
<td>Output.</td>
<td>Health Service Delivery</td>
</tr>
<tr>
<td>4 Number of People Trained</td>
<td>Output.</td>
<td>Health Service Strengthening</td>
</tr>
<tr>
<td>5 Number of Patients on Treatment</td>
<td>Output.</td>
<td>Health Service Delivery</td>
</tr>
<tr>
<td>6 Sites in Use</td>
<td>Output.</td>
<td>Health Service Strengthening</td>
</tr>
</tbody>
</table>
### Definition
Total expenditure by company to operate program, including all expenditures that can reasonably be defined as necessary to operate the program.

### Method of measurement
Program administrative records or accounting or tax records provide details in the expenditures on the program in a defined period of time.

**Calculation**
Sum of expenditures (e.g., staff, materials) on program in US $.

### Data source
Routine program data.

### Frequency of reporting
Once per year.

<table>
<thead>
<tr>
<th>ITEM</th>
<th>RESPONSIBLE PARTY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>Data collection</td>
<td>Astellas Pharma Europe Limited collect related data from various internal data source and aggregate them manually</td>
</tr>
<tr>
<td>31</td>
<td>Data processing</td>
<td>Astellas Pharma Europe Limited office will report on the expenditure data related to the program to Astellas headquarters (HQ). Astellas HQ will report on the data to Boston University (BU). The Fistula Foundation takes the lead in compiling expenditure data that are to be shared with Astellas. Astellas can then share the relevant information with BU.</td>
</tr>
<tr>
<td>32</td>
<td>Data validation</td>
<td>[No response provided].</td>
</tr>
</tbody>
</table>

**Challenges in data collection and steps to address challenges**
Data can only be collected manually and will therefore be an approximate number.
## Indicator: Population Exposed to Community Communication Activities

**Strategy:** Community Awareness and Linkage to Care

### Item Description

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definition</strong></td>
<td>Number of population reached through a community awareness campaign.</td>
</tr>
<tr>
<td><strong>Method of measurement</strong></td>
<td>Counting of participants that attend campaign meetings or reached by media messages disseminated.</td>
</tr>
<tr>
<td><strong>Calculation</strong></td>
<td>Number of people or participants in the target audience segment who participated or attended the community awareness campaign recorded in a given period of time</td>
</tr>
</tbody>
</table>

| Data source | Routine Program Data. |
| Frequency of reporting | Once per year. |

### Responsible Party Description

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data collection</strong></td>
<td>Fistula Foundation has designed reporting tools to capture different program indicators at different levels. These primary tools are completed by community volunteers during their community activities and are submitted to each overarching outreach organization on a monthly basis. The outreach organizations are then responsible for compiling this data and submitting it to the Fistula Foundation on a quarterly basis. The approach depends on the specific outreach at hand. In terms of targeted outreaches in which the participants are facilitated, the attendance lists are signed and are used to populate the number of people reached. However when it comes to the general community outreaches and rallies, different volunteers are assigned to do the head count and the totals are populated to get the number of people reached.</td>
</tr>
<tr>
<td><strong>Frequency</strong></td>
<td>Every three months</td>
</tr>
</tbody>
</table>

| **Data processing** | Outreach data is tallied on a quarterly matrix, organized by targets and indicators achieved. The number of patient referrals though outreach organizations are also tracked, which includes the method of referral. This information is used to make programmatic decisions. |
| **Frequency** | Every three months |
### Data validation

Outreach numbers are validated on an ongoing basis. Fistula Foundation’s quarterly outreach reporting tool includes both a narrative and a matrix section in which the data is captured. This helps our team to identify discrepancies between the two sections, and seek clarification from the outreach organization if needed. The project also performs random quality data assessment (RQDA) during which the source documents are reviewed against the reported data.

### Challenges in data collection and steps to address challenges

[No response provided].
### Population Screened

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition</td>
<td>Number of individuals screened for disease as a result of the screening test or procedure being provided by the program. Screening activities could include any screening procedures (mammogram, cholesterol measurement, colonoscopy, etc.) delivered directly to a specified population, by the program. Screening activities are often preventive in nature and aim to look for diseases or conditions prior to symptoms developing.</td>
</tr>
<tr>
<td>Method of measurement</td>
<td>Counting of people who were screened for disease in the program</td>
</tr>
</tbody>
</table>

#### Calculation

Sum of the number of people screened.

| Data source | Routine Program Data. |
| Frequency of reporting | Once per year. |

### Responsible Party

<table>
<thead>
<tr>
<th>RESPONSIBLE PARTY</th>
<th>DESCRIPTION</th>
<th>FREQUENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data collection</td>
<td>Implementing partner: Fistula Foundation. The hotline operator screens each potential fistula patient and, if they meet the threshold for referral from the screening tool score, refers the patient to the nearest Action on Fistula treatment center. Fistula Foundation reports to Astellas. Each call to the Action on Fistula hotline is logged.</td>
<td>Every 6 months</td>
</tr>
<tr>
<td>Data processing</td>
<td>Implementing partner: Fistula Foundation. Action on Fistula goes through the hotline call logs and determines which of the call are related to the program and which are not. The calls that were related to the program are summmed to provide the number of patients screened. Fistula Foundation reports to Astellas and Astellas reports the data to Boston University.</td>
<td>Every 6 months</td>
</tr>
<tr>
<td>Data validation</td>
<td>Each call to the Action on Fistula hotline is logged. The hotline log is reviewed against the patient logs for each Action on Fistula partner hospital each month to confirm whether all the clients referred through the hotline were properly referred and received. This helps to follow-up on those who might have not accessed the services for varying reasons.</td>
<td></td>
</tr>
</tbody>
</table>

#### Challenges in data collection and steps to address challenges

[No response provided].
**INDICATOR**  Number of People Trained

**STRATEGY**  HEALTH SERVICE STRENGTHENING

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition</td>
<td>Number of trainees.</td>
</tr>
<tr>
<td>Method of measurement</td>
<td>Counting of people who completed all training requirements.</td>
</tr>
<tr>
<td><strong>CALCULATION</strong></td>
<td>Sum of the number of people trained.</td>
</tr>
<tr>
<td>Data source</td>
<td>Routine Program Data.</td>
</tr>
<tr>
<td>Frequency of reporting</td>
<td>Once per year.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RESPONSIBLE PARTY</th>
<th>DESCRIPTION</th>
<th>FREQUENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>28 Data collection</td>
<td>Fistula Foundation.</td>
<td>Surgeon training takes place 1-2 times per year. Fistula Foundation collects data from partners about this training before and after each training. Fistula Foundation update a one pager tracking sheet after new surgeon trainings are completed to track the number of surgeons that have participated in training.</td>
</tr>
<tr>
<td>29 Data processing</td>
<td>Fistula Foundation.</td>
<td>Fistula Foundation does not process data regarding the surgeon training. In order to be certified, surgeons must meet rigorous standards outlined by the International Federation of Gynecology and Obstetrics (FIGO), which leads on this certification. International Federation of Gynecology and Obstetrics processes information related to surgeon performance and final FIGO certification rating. The lead fistula surgeon trainer, Dr. Hillary Mabeya, collects data from each surgeon training which includes data such as the number of hours in training, number of cases observed, number of cases where the trainee were able to perform on their own, among other things, and this information is shared with Fistula Foundation by FIGO, with a recommendation about the trainee’s competence upon completion of the training.</td>
</tr>
</tbody>
</table>
### Data validation

As very few surgeons are trained each year - specifically two surgeons are trained in a year - this makes it easy to track and validate the data. The Fistula Foundation takes part in the recruitment process hence knows beforehand the number and names of the trainees. During the training the trainee surgeons fill the daily activity log which is used by the trainer to assess them. At the end of the training lead fistula trainer Dr. Mabeya submits his reports and part of the logs to the Foundation. The Foundation cross checks the names on the logs against the names of the recruited surgeons. The final data is then shared with International Federation of Gynecology and Obstetrics (FIGO).

![Table](https://example.com/table.png)

### Challenges in data collection and steps to address challenges

[No response provided].

---

**INDICATOR** Number of People Trained  
**STRATEGY** HEALTH SERVICE STRENGTHENING
# Number of Patients on Treatment

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition</td>
<td>Number of patients that have received treatment through the program.</td>
</tr>
<tr>
<td><strong>Method of measurement</strong></td>
<td>Counting of people who received treatment through the program.</td>
</tr>
<tr>
<td><strong>CALCULATION</strong></td>
<td>Sum of the number of people treated.</td>
</tr>
<tr>
<td><strong>Data source</strong></td>
<td>Routine Program Data.</td>
</tr>
<tr>
<td><strong>Frequency of reporting</strong></td>
<td>Once per year.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RESPONSIBLE PARTY</th>
<th>DESCRIPTION</th>
<th>FREQUENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data collection</strong></td>
<td>Fistula Foundation.</td>
<td>Fistula Foundation collects surgery data from its hospital partners each month. Hospitals share the number of surgeries completed and patient treatment logs. Each hospital in the network is required to report the number of patients treated on a monthly basis to the program director. Each hospital also must submit a patient log that keeps patient names confidential but shares in detail their age, length of time spent with fistula, any previous surgeries and final outcome of their program-related fistula surgery. Each of our outreach organization partners also tracks patients they have referred, as well as the method of referrals. This helps the Fistula Foundation team to understand the number of patients referred through outreach organizations and the number of self-referred clients.</td>
</tr>
<tr>
<td><strong>Data processing</strong></td>
<td>Fistula Foundation.</td>
<td>The surgery data Fistula Foundation collect is tallied in a spreadsheet, which tracks the number of surgeries completed per facility, per month and per year.</td>
</tr>
<tr>
<td><strong>Data validation</strong></td>
<td></td>
<td>Patients treated are validated by cross-reference with patient logs, which are provided by each hospital.</td>
</tr>
</tbody>
</table>

**Challenges in data collection and steps to address challenges**

[No response provided].
## Sites in Use

### Definition
Number of facilities where the services are offered.

### Method of measurement
The number of facilities or infrastructure units which are in use and where services are offered.

**Calculation**
Sum of the numerical count of facilities or infrastructure units where services are offered.

### Data source
Routine Program Data.

### Frequency of reporting
Once per year.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data collection</td>
<td>Fistula Foundation. Fistula Foundation updates Astellas as and when a new treatment provider joins the Action on Fistula Treatment Network.</td>
<td>Ongoing.</td>
</tr>
<tr>
<td>Data processing</td>
<td>Fistula Foundation. Fistula Foundation reports new facilities to Astellas verbally and in its reports every 6 months. New treatment centers are required to report to the Fistula Foundation on their activities monthly, as the other existing facilities do.</td>
<td>Ongoing.</td>
</tr>
<tr>
<td>Data validation</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Challenges in data collection and steps to address challenges

[No response provided].
Appendix

Program Description

PROGRAM OVERVIEW

1. **Program Name**

2. **Diseases program aims to address:**
   Please identify the disease(s) that your program aims to address (select all that apply).

3. **Beneficiary population**
   Please identify the beneficiary population of this program (select all that apply).

4. **Countries**
   Please select all countries that this program is being implemented in (select all that apply).

5. **Program Start Date**

6. **Anticipated Program Completion Date**

7. **Contact person**
   On the public profile for this program, if you would like to display a contact person for this program, please list the name and email address here (i.e. someone from the public could email with questions about this program profile and data).

8. **Program summary**
   Please provide a brief summary of your program including program objectives (e.g., the intended purposes and expected results of the program; if a pilot program, please note this). Please provide a URL, if available. Please limit replies to 750 words.

PROGRAM STRATEGIES & ACTIVITIES

9. **Strategies and activities**
   Based on the BUSPH Taxonomy of Strategies, which strategy or strategies apply to your program (please select all that apply)?

10. **Strategy by country**
    If you have registered one program for multiple countries, this question allows you to provide a bit more specificity about each country (e.g. some countries have different strategies, diseases, partners, etc.). Please complete these tables as applicable. For each portion you have you selected from above (program strategies), please identify which country/countries these apply.

COMPANIES, PARTNERS AND STAKEHOLDERS

11. **Company roles**
    Please identify all pharmaceutical companies, including yours, who are collaborating on this program:
    What role does each company play in the implementation of your program?

12. **Funding and implementing partners**
    Please identify all funding and implementing partners who are supporting the implementation of this program (Implementing partners is defined as either an associate government or non-government entity or agency that supplements the works of a larger organization or agency by helping to carry out institutional arrangements in line with the larger organization’s goals and objectives.)
    a. What role does each partner play in the implementation of your program? Please give background on the organization and describe the nature of the relationship between the organization and your company. Describe the local team's responsibilities for the program, with reference to the program strategies and activities. (response required for each partner selected).

This program report is based on the information gathered from the Access Observatory questionnaire below.
b. For each partner, please categorize them as either a Public Sector, Private Sector, or Voluntary Sector partner. (Public Sector is defined as government; Private Sector is defined as a business unit established, owned, and operated by private individuals for profit, instead of by or for any government or its agencies. Generation and return of profit to its owners or shareholders is emphasized; Voluntary Sector is defined as Organizations whose purpose is to benefit and enrich society, often without profit as a motive and with little or no government intervention. Unlike the private sector where the generation and return of profit to its owners is emphasized, money raised or earned by an organization in the voluntary sector is usually invested back into the community or the organization itself (ex. Charities, foundations, advocacy groups etc.).)

c. Please provide the URL to the partner organizations’ webpages

Funding and implementing partners by country
If you have registered one program for multiple countries, this question allows you to provide a bit more specificity about each country (e.g., some countries have different strategies, diseases, partners, etc.). Please complete these tables as applicable. For each portion you have you selected from above (funding and implementing partners), please identify which country/countries these apply.

Stakeholders
Please describe how you have engaged with any of these local stakeholders in the planning and/or implementation of this program. (Stakeholders defined as individuals or entities who are involved in or affected by the execution or outcome of a project and may have influence and authority to dictate whether a project is a success or not (ex. Ministry of Health, NGO, Faith-based organization, etc.). Select all that apply.

- Government, please explain
- Non-Government Organization (NGO), please explain
- Faith-based organization, please explain
- Commercial sector, please explain
- Local hospitals/health facilities, please explain
- Local universities, please explain
- Other, please explain

LOCAL CONTEXT, EQUITY & SUSTAINABILITY

15 Local health needs addressed by program
Please describe how your program is responsive to local health needs and challenges (e.g., how you decided and worked together with local partners to determine that this program was appropriate for this context)?

16 Social inequity addressed
Does your program aim to address social inequity in any way (if yes, please explain). (Inequity is defined as lack of fairness or justice. Sometime ‘social disparities’, ‘structural barriers’ and ‘oppression and discrimination’ are used to describe the same phenomenon. In social sciences and public health social inequities refer to the systematic lack of fairness or justice related to gender, ethnicity, geographical location and religion. These unequal social relations and structures of power operate to produce experiences of inequitable health outcomes, treatment and access to care. Health and social programs are often designed with the aim to address the lack of fairness and adjust for these systematic failures of systems or policies.*)

*Reference: The definition was adapted from Ingram R et al. Social Inequities and Mental Health: A Scoping Review. Vancouver: Study for Gender Inequities and Mental Health, 2013.

17 Local policies, practices, and laws considered during program design
How have local policies, practices, and laws (e.g., infrastructure development regulations, education requirements, etc.) been taken into consideration when designing the program?

18 How program meets or exceeds local standards
Is there anything else that you would like to report on how your program meets or exceeds local standards?

19 Program provides health technologies
Does your program include health technologies (health technologies include medical devices, medicines, and vaccines developed to solve a health problem and improve quality of lives)? (Yes/No)
20 Health technology(ies) are part of local standard treatment guidelines
Are the health technology(ies) which are part of your program part of local standard treatment guidelines? (Yes/No) If not, what was the local need for these technologies?

21 Health technologies are covered by local health insurance schemes
Does your program include health technologies that are covered by local health insurance schemes? (Yes/No) If not, what are the local needs for these technologies?

22 Program provides medicines listed on the National Essential Medicines List
Does your program include medicines that are listed on the National Essential Medicines List? (Yes/No) If not, what was the local need for these technologies?

23 Sustainability plan
If applicable, please describe how you have planned for sustainability of the implementation of your program (ex. Creating a transition plan from your company to the local government during the development of the program).

ADDITIONAL PROGRAM INFORMATION

24 Additional program information
Is there any additional information that you would like to add about your program that has not been collected in other sections of the form?

25 Access Accelerated Initiative participant
Is this program part of the Access Accelerated Initiative? (Yes/No)

26 International Federation of Pharmaceutical Manufacturers & Associations (IFPMA) membership
Is your company a member of the International Federation of Pharmaceutical Manufacturers & Associations (IFPMA)? (Yes/No)

Program Indicators

INDICATOR DESCRIPTION

27 List of indicator data to be reported into Access Observatory database
For this program, activities, please select all inputs and impacts for which you plan to collect and report data into this database.

28 Data source
For this indicator, please select the data source(s) you will rely on.

29 Frequency of reporting
Indicate the frequency with which data for this indicator can be submitted to the Observatory.

30 Data collection
a. Responsible party: For this indicator, please indicate the party/parties responsible for data collection.
b. Data collection — Description: Please briefly describe the data source and collection procedure in detail.
c. Data collection — Frequency: For this indicator, please indicate the frequency of data collection.

31 Data processing
a. Responsible party: Please indicate all parties that conduct any processing of this data.
b. Data processing — Description: Please briefly describe all processing procedures the data go through. Be explicit in describing the procedures, who enacts them, and the frequency of processing.
c. Data processing — Frequency: What is the frequency with which this data is processed?

32 Data validation
Description: Describe the process (if any) your company uses to validate the quality of the data sent from the local team.

33 Challenges in data collection and steps to address challenges
Please indicate any challenges that you have in collecting data for this indicator and what you are doing to address those challenges.