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EMPOWER, Kenya

Roche

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: Roche EMPOWER, Kenya (2020), Access Observatory Boston, US 2020 (online) available from www.accessobservatory.org

Program Description

Program Overview

Program Name

Empower, Kenya

- Diseases program aims to address
- · Cancer (Breast, Cervivcal, Colorectal)
- Beneficiary population
- · Gender: All genders
- · Age: Adults aged 15-64
- •Special populations: People with low income, Rural populations, Urban populations
- 4 Countries
- Kenya

Program start date

July 12, 2019

6 Anticipated program completion date

December 12, 2022

Contact person

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Program summary

The primary object of the program is to achieve standard of care providing the entire treatment by Herceptin, Xeloda and Mabthera. The Program is a new decentralized approach developed with the first ladies of 8 Kenyan counties which entirely provide awareness, system capacity, screening, diagnosis, treatment and post treatment empowerment for Kenyan population. Program components include: 1) Increase awareness on breast, cervical and colorectal cancer; 2) increasing and strengthening healthcare capacity and 3) Provide a pricing scheme which enable standard of care. 4) Create evidence generation for policy change. Each of these are further explained below:

- 1) Increase awareness and linkage to care: "Empower" increases awareness on the disease through media and the network of the first ladies of the different counties. Moreover, it advocates cancer patients on early detection, patient navigation for timely access to treatment, and post treatment reintegration of survivors into communities. Women 4 Cancer creates activities to support post treatment empowerment. They initiate activities to support the establishment of income generating programs for survivors. Ultimately, they also provide knowledge and skills on cancer prevention in order to become ambassadors.
- 2) Increasing and strengthening healthcare capacity: Roche together with its partners creates one clinic in each county participating to the program providing testing, diagnosis and treatment. Each clinic is equipped by Roche and hires 6 blind and deaf women from the community of workers who are selected and trained to screen patients in the clinics, events or vans. By 2022 the project aim to build 8 clinic for each county participating and implement in other counties.

(continued on next page)

Program Overview

- Program summary, cont.
- 3) Provide a pricing scheme which enable standard of care: Roche is committed to provide 9 vials for free per 9 vials provided by the national hospital in order to complete the treatment of 18 vials and achieve standard of care. In the long run, Roche aim to provide evidence on the decrease in mortality rate and include the full treatment in the National Health Insurance.
- 4) Create evidence generation for policy change: Roche together with the International Cancer Institute is creating registry per county and aim to provide real world data to affect policy change.

In summary, the project is principally carried out by Roche which provide 9 vials of medicines for each 9 vials given by the national health insurance, provide the equipment for each clinic, own the special training for blind and deaf women and enhance the collection of real world data. Together with The County first ladies Association which allow the networking with the county and are the voice of the project. Moreover other partners are fundamental for the different activities of the project, Amref provides training to 100 women, International Cancer Institute support the implementation of the project and build the county registries, Africa Cancer Foundation and Women 4 Cancer which enable patient awareness, resource mobilization and patients advocacy^{1, 2, 3}.

Program Strategies & Activities



9 Strategies and activities

Strategy 1: Community Awareness and Linkage to Care

ACTIVITY	DESCRIPTION
Communication	Women 4 Cancer empowers Cancer Advocates at County Level to create champions awareness and outreach the population awareness. They also promote prevention programs at county level on behavior change communication in the early screening for cervical cancer. Moreover, the project created 20 clips on national channels for cancer awareness.
Mobilization	Women 4 Cancer, facilitates access to affordable treatment of cervical cancer patients. They connect patients to a network of patient care and support for increase accuracy, patients guidance and navigation to the access of services.
Funding	Women 4 Cancer creates activities to support post treatment empowerment. They initiate activities to support the establishment of income generating programs for survivors. Ultimately, they also provide knowledge and skills on cancer prevention in order to become ambassadors.

Strategy 2: Health Service Strenghtening

ACTIVITY	DESCRIPTION	
Planning	Roche together with its partners planned to hire and train blind and deaf women from community of workers to screen patients in the clinics, events or vans. Moreover, it is planned to create 8 clinic for each county participating in the program by 2022 and implement it in the other counties.	
Training	County First Ladies Association (CFLA) provides training opportunities for capacity building of CFLA and selected cancer advocates at Country Level. Moreover, Amref select women blind and deaf from the community of workers	
Infrastructure	Each county provides the infrastructure to create the clinic while Roche provides the equipment	
Technology	Roche provides a software to collect real world data and useful to create counties' registries.	

Strategy 3: Health Service Delivery

ACTIVITY	DESCRIPTION
Screening	Empower make cancer screening in the clinic built in each county and during first event created at the opening of the clinic. Women 4 Cancer provides facilitation of screening in accordance with the national MOH; cervical cancer screening guidelines and high quality follow on care, Moreover, the project aim to use the van provided by the First Lady per county in order to deliver in remote areas.
Diagnosis	CFLA provides direct support to vulnerable groups and offers direct assistance.
Treatment	The program provided standard of care with the formula 9+9 cycles for treatment.

Program Strategies & Activities



Strategies and activities, cont.

Strategy 4: Regulation & Legislation

ACTIVITY	DESCRIPTION
Advocacy	County First Ladies Association (CFLA) promotes health and improvement of living conditions of members countries through designing and implementing relevant programmes at National and County level. Women 4 cancer advocates the government and other funding agencies for additional funding for cancer control. With the creation of county registries and real world data on diagnosis and treatment, the program aim to include the remaining cycles into the National Health Insurance.
Infrastructure	International Cancer Institute (ICI)I build county registries according to the government guidelines.

Strategy 5: Price Scheme

ACTIVITY	DESCRIPTION
Pricing	To achieve standard of care the program offers 9+9 cycles. 9 cycles are offered by the National Insurance while the other 9 are offered by Roche.

Strategy by country

STRATEGY COUNTRY

Community Awareness and Linkage to Care	Kenya
Health Service Strengthening	Kenya
Health Service Delivery	Kenya
Regulation & Legislation	Kenya
Price Scheme	Kenya

Companies, Partners & Stakeholders

Company roles

COMPANY	ROLE
Roche	Roche is the initiator and coordinator of the project. It provides 9 vials for free, equipment for the creation of the counties' clinics, provide support for the entire capacity building of the project and a software to collect real world data and create counties' registries.

12 Funding and implementing partners

PARTNER	ROLE/URL	SECTOR
Women 4 Cancer	Women 4 Cancer Early Detection and Treatment (Women4Cancer) is a registered Kenyan NGO formed to address the stigma associated with cancer through Educative Communication Campaigns, Encouraging Early Testing and Improving access to Cervical Cancer Treatment. They raise awareness on the benefits of early testing and to facilitate early detection and treatment, post economic empowerment for rehabilitation of cancer survivors. Withing 2017-2022, they are committed to leverage their networks for resource mobilization, to prioritize cancer prevention through HPV Vaccine and early detection, patient navigation for timely access to treatment, and post treatment reintegration of survivors into communities; in order to catalyses cancer advocacy and action across the continuum of care and achieve lasting impact in cancer control in Kenya. https://women4cancer.org/	Voluntary
Africa Cancer Foundation	Africa Cancer Foundation (ACF) is a charitable trust that was launched on July 12, 2011 in Nairobi, Kenya. The Foundation creates awareness on the prevention, management and treatment of cancer in Africa. The The foundation's vision is a Cancer free Africa through cancer education, prevention and early detection, strengthen ACF's communication and visibility and increasing the value and impact of ACF's work by leveraging strategic and value added partnerships. https://www.africacancerfoundation.org/	Voluntary
The County First ladies Associa- tion (CFLA)	The County first ladies Association is an organization for the first ladies across the 47 counties in Kenya formed in 2014. It is a non-political, non-religious association whose requirement is to be a female spouse of a sitting governor. It seeks to advocate for a promote economical, social, health and cultural rights and programmes in the countries. They develop a strategic action to improve the welfare of citizens based on advocacy, direct service provision and networking and Collaboration. https://www.facebook.com/CFLAkenya/	
Amref	Work across Kenya with a diverse range of communities from urban slums in Nairobi, remote rural areas in the north-east and south, to lake regions in the west and coastal region in the east. With an annual average budget of US\$ 35 million, they focus on Community Health Systems Strengthening. In this project they mainly select and train blind and deaf women from community of workers. https://amref.org/kenya	Voluntary

Companies, Partners & Stakeholders

Funding and implementing partners, cont.

PARTNER	ROLE/URL	SECTOR
International Cancer Institute (ICI)	The International Cancer Institute (ICI) is a Non-governmental organization who expand education and training opportunities in cancer care and research across sub- Saharan Africa. In "Empower" it is in charge of the creation of the county registry, help where needed with training, diagnosis and screenings and providing support with the implementation of the project.	Voluntary
	https://elearning.intercancer.com/	

Funding and implementing partners by country

PARTNER	COUNTRY
Women 4 Cancer	Kenya
Africa Cancer Foundation	Kenya
The County first ladies Association	Kenya
Amref	Kenya
International Cancer Institute	Kenya



Stakeholders

STAKEHOLDER	DESCRIPTION OF ENGAGEMENT	REQUESTED OR RECEIVED FROM STAKE-

Non-government organization (NGO)

The County first ladies Association is an organization for the first ladies across the 47 counties in Kenya formed in 2014. It is a non-political, non-religious association whose requirement is to be a female spouse of a sitting governor. It seeks to advocate for a promote economical, social, health and cultural rights and programmes in the countries. They develop a strategic action to improve the welfare of citizens based on advocacy, direct service provision and networking and Collaboration.

Infrastructure: Yes Human Resources: [No response provided] Funding: Yes Monitoring or Oversight: Yes Other resource: [No response provided]

Local Context, Equity & Sustainability

15

Local health needs addressed by program

Cancer is the 3rd leading cause of morbidity in Kenya and breast cancer is the 2nd most common type of cancer. 80% of cancer patients are diagnosed with late-to-end stage disease. While the disease burden is very high, systemic challenges limit patient access to early diagnosis and treatments, such as, the lack of diagnostic capabilities, poor human capacity, infrastructure, and funding. With a novel biologic treatment for breast cancer and awareness of the challenges in Kenya for appropriate and quality care, Roche pursued a step-by-step approach with the government. This primarily required understanding challenges from the lens of local stakeholders, and to develop comprehensive and sustainable solutions together. This partnership, which included commitments from both the Ministry of Health as well as Roche, was built on a foundation of trust and incorporated sustainable solutions for the macro-level health system. It was important that the approach consisted of a comprehensive package of solutions, not a pre-fabricated response.

In order to address the systemic access issues and constraints, such as the lack of trained healthcare professionals and diagnostic capabilities, the program was designed to improve the capacity of medical oncologists, oncology nurses, trained pathologists and immunohistochemistry technicians. For this, Roche provided, all the funding for the training and capacity development of these health personnel. Through the partnership, Roche is also committing to improve diagnostic capacities in the two national referral hospitals by providing tissue testing machines and reagents free of charge, thus enabling free access to HER2 diagnostic testings for breast cancer patients.

The efforts have resulted in a positive healthcare system impact, far beyond breast cancer – including a strengthened healthcare system (better standardization of care, facilitation of evidence-based diagnosis and testing, increased access to the latest medical research and information) and increased access to more affordable, quality, and safe medicines (greater end-to-end supply chain ownership, control and visibility, optimizing cold chain and safety management, fewer middle-men and markups leading to a net price reduction)^{4,5}.

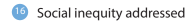
How needs were assessed

It has been conducted based on the previous program, Breast Cancer National Access Programme, Kenya. People could not access to the standard of care as they cannot complete the 18 vials for cancer cure. Moreover, after conducting a SWOT a PESTEL analysis it has resulted that there is an unused amount of resources in each county. For example, they have a van that is not utilized therefore the program aims to use it, provide new jobs and deliver also in remote areas.

Formal needs assessment conducted

Yes

Local Context, Equity & Sustainability



The program addresses social inequity and the inherent unfairness in the healthcare system by improving the chances of survival for women with breast cancer in Kenya. The project especially address gender and social inequality empowering women from each county and giving a specialized training to blind and deaf women. Lastly, it provides access to standard of care regardless gender, ethnicity, geographical location and religion, operating in different counties. Roche's project addresses the systematic failure of the healthcare environment in Kenya in providing appropriate standard of care for breast cancer patients. The program also seeks to address the gaps in care between those who are able to afford access to the private healthcare system in Kenya versus those accessing care in the public arena 6,7.

Local policies, practices, and laws considered during program design Cont.

POLICY, PRACTICE, LAW	APPLICABLE TO PROGRAM	DESCRIPTION OF HOW IT WAS TAKEN INTO CONSIDERATION
National regulations	Yes	2015-2020 National Strategy for the Prevention and Control of Non-Communicable Diseases Health Africa in Kenya's Strategic Plan (2018-2022)

How program avoids diverting resources from public health priorities.

[No response provided]

Program provides health technologies (medical devices, medicines, and vaccines)

TYPE	COMMERCIAL NAME	INTERNATIONAL NON-PROPRIETARY NAME
Medicine	Herceptin	Trastuzumab
Medicine	Xeloda	Capecitabine
Medicine	Mabthera	Rituximab

Local Context, Equity & Sustainability

20 Health technologies are part of local standard treatment guidelines

Yes, all of them are.

4 Health technologies are covered by local health insurance schemes

Yes, all of them are.

22 Program provides medicines listed on the National Essential Medicines List

Yes, all of them are.

Sustainability plan

Empower aims to build 8 clinics and provide standard of care in Kenya. Roche Kenya together with the International Cancer Institute is working to provide evidence to the Government in order to cover all the 18 vials for treatment. The program is planning to be sustainable with the maintenance of the the clinics by each county and the vials provided by National Health Insurance. Moreover, Roche will provide the special training materials for blind and deaf for community of workers.

Additional Program Information

Additional program information

[No response provided]

Potential conflict of interest discussed with government entity

No

Access Accelerated Initiative participant

Yes

International Federation of Pharmaceutical Manufacturers & Associations (IFPMA) membership

Yes

Resources

- 1. 2015-2020 National Strategy for the Prevention and Control of Non-Communicable Diseases: http://www.who.int/nmh/ncd-task-force/kenya-strategy-ncds-2015-2020.pdf
- 2. http://www.iccp-portal.org/news/kenya-launches-national-cancer-control-strategy-2017-2022
- 3. http://www.iccp- portal.org/system/files/plans/KENYA%20NATIONAL%20CANCER%20CONTROL%20STRATEGY%202017- 2022 1.pdf
- 4. 2015-2020 National Strategy for the Prevention and Control of Non-Communicable Diseases: http://www.who.int/nmh/ncd-task-force/kenya-strategy-ncds-2015-2020.pdf
- 5. Kenyan Network of Cancer Organizations Website: https://kenyacancernetwork.wordpress.com/kenya-cancer-facts/
- 6. Kenya National Essential Medicines List 2016: http://apps.who.int/medicinedocs/documents/s23035en/s23035en.pdf
- 7. Mendes D. et al. The benefit of HER2-targeted therapies on overall survival of patients with metastatic HER2- positive breast cancer a systematic review. Breast Cancer Research. 2015; 17:140. https://breast-cancer-research.biomedcentral.com/articles/10.1186/s13058-015-0648-2

Program Indicators

PROGRAM NAME

Empower, Kenya

27 List of indicator data to be reported into Access Observatory database

INDICATOR	TYPE	STRATEGY	2019
1 Communication materials in use	Output	Community awareness and linkage to care	20 video clips
2 Number of patients tested	Outcome	Health service strengthening	488 people
3 Number of patients diagnosed	Outcome	Health service strengthening	24 people
4 Tools in use	Output	Health service strengthening	1 tool
5 Buildings in use	Output	Health service strengthening	1 building
6 Number of people trained	Output	Health service strengthening	100 people

INDICATOR Communication materials in use

ITEM	DESCRIPTION
Definition	Number of communication materials introduced and in use by the program
Method of measurement	Counting the number of communication materials created and in use by the program
	Calculation:
	Sum of communication materials created by the program
28 Data source	Routine program data
29 Frequency of reporting	Once per year

		RESPONSIBLE PARTY	DESCRIPTION	FREQUENCY
30	Data collection	Company: Roche	Roche's local team uses routine program data to collect information on the number of informational television clips that were created and used in Kenya to spread cancer	Less than once per year
31	Data processing	Company: Roche	Roche sums the total number of cancer awareness raisingTV clips created and in use over the course of the year.	Less than once per year
32	Data validation		A member of my company visits the local team once per year to verify the data collection and management procedures and interact with them.	

33 Challenges in data collection and steps to address challenges

[No response provided]

INDICATOR 2019

1 Communication materials in use	20 video clips
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	ITEM	DESCRIPTION
	Definition	Number of patients that have received diagnostic test through the program
	Method of measurement	Counting of people who received diagnostic test through the program
		Calculation:
		Sum of the number of people tested
28	Data source	Routine program data
	Frequency of reporting	Once per year

		RESPONSIBLE PARTY	DESCRIPTION	FREQUENCY
30	Data collection	Implementing part- ner: Africa Cancer Foundation	Africa Cancer Foundation provides a count of the number of patients tested as part of the program tracking during the event created in collaboration with 1 volunteer doctor, 1 fourth-year medical student from the University of Nairobi, 1 fifth year and 1 fourth-year medical student from Mount Kenya University.	Every month
31)	Data processing	Implementing partner: Africa Cancer Foun- dation	Africa Cancer Foundation processes the number of people tested for breast, cervical, and colorectal cancer and provides a summary report with the total aggregate value to Roche.	Every month
32	Data validation		When provided with aggregate information from local partner, Roche will perform basic triangulation and data validation to ensure that the number patient diagnosed will then receive the treatment.	

[No response provided]

INDICATOR 2019

2	Number of patients tested	488 people

	ITEM	DESCRIPTION		
	Definition	Number of patients that were diagnosed with disease through the program		
	Method of measurement	Counting of people who were diagnosed with disease through the program		
		Calculation:		
		Sum of the number of people diagnosed with disease		
28	Data source	Routine program data		
29	Frequency of reporting	Once per year		

		RESPONSIBLE PARTY	DESCRIPTION	FREQUENCY
30	Data collection	Implementing part- ner: Africa Cancer Foundation	Africa Cancer Foundation provides a count of the number of patients diagnosed as part of the program tracking during the event created in collaboration with 1 volunteer doctor, 1 fourth-year medical student from the University of Nairobi, 1 fifth year and 1 fourth-year medical student from Mount Kenya University.	Every month
31	Data processing	Implementing part- ner: Africa Cancer Foundation	Africa Cancer Foundation processes the number of patients diagnosed with cervical, breast, or colorectal cancer through the program and provides a summary report with the total aggregate value to Roche.	Every month
32	Data validation		When provided with aggregate information from local partner, Roche will perform basic triangulation and data validation to ensure that the number patient diagnosed will then receive the treatment.	

[No response provided]

INDICATOR 2019

3 Number of patients diagnosed	24 people

ITEM	M	DESCRIPTION
Definition Number of tools (e.g., mHealth, EMR, etc.) introduced and in use by the program		Number of tools (e.g., mHealth, EMR, etc.) introduced and in use by the program
Method of Counting the number of tools created and in use by the program measurement		Counting the number of tools created and in use by the program
		Calculation:
		Sum of number of tools created by the program
28 Data source Routine program data		Routine program data
29 Freq	quency of	Once per year

		RESPONSIBLE PARTY	DESCRIPTION	FREQUENCY
30	Data collection	Company: Roche	Roche uses routine program data to report on the number of software tools created and provided to counties to support their use of real-world data in national registries.	One-time event
31	Data processing	Company: Roche	Roche sums the number of software tools that were created over the course of the year for use by Kenyan registries.	Once per year
32	Data validation		Data is ultimately validated by Roche global yearly.	

[No response provided]

INDICATOR 2019

4 T	pols in use	1 tool

	ITEM	DESCRIPTION
	Definition	Number of buildings finalized and in use
Method of The number of far measurement are offered.		The number of facilities or infrastructure units which were constructed and in use and where services are offered.
		Calculation:
		Sum of the numerical count of facilities or infrastructure units constructed and in use.
28	Data source	Routine program data
29	Frequency of reporting	Once per year

		RESPONSIBLE PARTY	DESCRIPTION	FREQUENCY
30	Data collection	Company: Roche	At the end of the year, Roche sums the total number of county health clinics that were constructed with equipment provided through the program.	Once per year
31	Data processing	Company: Roche	At the end of the year, Roche sums the total number of county health clinics that were constructed with equipment provided through the program.	One-time event
32	Data validation		Roche Global validate the data once a year supporting the local team.	

[No response provided]

INDICATOR 2019

	5 Buildings in use	1 building
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ITEM	DESCRIPTION
Definition	Number of trainees
Method of measurement	Counting of people who completed all training requirements Calculation: Sum of the number of people trained
Data source	Routine program data
29 Frequency of	Once per year

		RESPONSIBLE PARTY	DESCRIPTION	FREQUENCY
30	Data collection	Implementing part- ner: Amref	The implementing partner Amref uses attendance sheets to track the number of blind and deaf women that are selected from the community and complete all training requirements for duties related to screening of patients.	Once per year
31	Data processing	Implementing part- ner: Amref	Amref provides the training data to Roche, who aggregates the total number of women trained to screen patients by summing the values collected over the reporting year.	Once per year
32	Data validation		Data is verified once the people trained are able to perform screening and diagnosis in the clinics and events.	

[No response provided]

INDICATOR 2019

6	Number of people trained	100 people

Comments:

2019: 6 people per clinic.

Appendix

This program report is based on the information gathered from the Access Observatory questionnaire below.

Program Description

PROGRAM OVERVIEW

- **Program Name**
- Diseases program aims to address:

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

Beneficiary population

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

Countries

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

- **Program Start Date**
- **Anticipated Program Completion Date**
- 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).

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

Strategies and activities

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

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

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?

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).
- 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

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)?

- How were needs assessed
- b Was a formal need assessment conducted (Yes/No) If yes, please upload file or provide URL.

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.

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 avoids diverting resources from public health priorities.

How does the program avoid diverting resources away from other public health priorities? (e.g. local human resources involved in program implementation diverted from other programs or activities)

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)

4 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?

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?

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?

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

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?

 Potential conflict of interest discussed with government entity

Have you discussed with governmental entity potential conflicts of interest between the social aims of your program and your business activities? (Yes/No) If yes, please provide more details and the name of the government entity.

Access Accelerated Initiative participant

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

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

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.

Data source

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

Frequency of reporting

Indicate the frequency with which data for this indicator can be submitted to the Observatory.

- 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.
- 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?
- 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.