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Program Title:	Primary Healthcare Support to Internally Displaced Persons and Host Population in Eastern DRC	
Grant Number:	AID-OFDA-A-14-00008	
Countries/Regions Targeted:	Walikale, Kibua, Pinga and Itebero (including Bulengo, Kabizo and Kanaba clinics) Health Zones of North Kivu, Democratic Republic of Congo	
Submission Date:	July 31st 2016	
Reporting Period:	May, 2014 to June, 2016	
Program Objectives:	To improve access to and utilization of preventive and curative health services to internally displaced population and conflict affected household members	

List of Acronyms

ANC	Ante Natal Care
ARI	Acute Respiratory Infections
BCZ	<i>Bureau Central de la Zone de Santé</i>
CBO	Community-Based Organization
CHW	Community Health Worker
CODESA	<i>Comité de Développement et de la Santé</i>
DRC	Democratic Republic of Congo
EPI	Expanded Program on Immunization
FDLR	Forces Démocratiques de Libération du Rwanda
HIV	Human Immunodeficiency Virus
HC	Health Center
HGR	General Referral Hospital
IDPs	Internally Displaced Persons
IMCI	Integrated Management of Childhood Illnesses
MOH	Ministry of Health
MoU	Memorandum of Understanding
NGO	Non-Governmental Organization
OFDA	Office of U.S. Foreign Disaster Assistance
PHC	Primary Health Care
PNC	Post Natal Care
RHC	Reference Health Center
SGBV	Sexual and Gender-Based Violence
TBA	Traditional Birth Attendants

I. Humanitarian Context

Eastern Democratic Republic of Congo (DRC) is marked by the presence and activity of numerous armed groups, particularly in North and South Kivu. Regular fighting between the armed groups and/or between the armed groups and the DRC military causes massive population movement from areas where there is active fighting to areas of relative calm. Besides the risk of losing their lives during the fighting, internally displaced persons (IDPs) also lose their property, means of livelihood and social support networks as people disperse to different areas rendering them more vulnerable.

According to OCHA, as of March 2016, there is a total of about 1.8 million IDPs in the East of the DRC. The North Kivu Province has an IDP population estimated at about 800,000, the first quarter of 2016 recorded 200,000 more IDPs compared to the last quarter of 2015 of whom 135,000 IDPs were new IDPs while 65,000 are old IDPs but reported during the first quarter of 2016. During the first quarter of the year, about 2000 people are displaced each day.

Following clashes between factions of Raia Mutomboki, each supported by allies, displaced populations of Ntoto fled to Walikale center and peripheries and these populations were welcomed by host families in August 2015. They are living in Walikale center (350 households) in Ngora-Wenga (206 households) and in Mubi (373 households).

This situation reduces the economic capacity of the host families who find themselves obligated to share their income with the displaced families. For this reason, the IDPs, as well as their hosts, have limited access to resources that permit them to seek medical care.

Despite continued support over the past five years to reinforce immediate and sustained access to essential and integrated primary healthcare (PHC) for IDPs and conflict-affected persons, Walikale territory is still one of the areas with the highest humanitarian needs.

The situation is worsened by the unpredictable conflict between armed groups and the growing inter-ethnic fighting in certain areas. Unless stopped, these conditions will continue to exacerbate the displacement of populations in North and South Kivu.

II. Program Overview

Table 1: Overview of the program

Sector Name	HEALTH
Amount Requested	US \$6,497,088
Beneficiaries	467,373
IDP Beneficiaries	229,396
Geographic Area(s)	Walikale, Kibua, Pinga and Itebero health zones (including Bulengo, Kabizo and Kanaba clinics) Health Zones of North Kivu, Democratic Republic of Congo
Keywords	N/A
Program Goal	Improve access to and utilization of preventive and curative health services to internally-displaced populations and conflict affected household members.
Objective	Contribute to improving access to and utilization of preventive and curative health services to internally-displaced populations and conflict affected household members.

Since May 2014, IMC with funding from OFDA has provided support 60 health facilities in 4 health zones (Walikale, Itebero, Pinga and Kibua) in Walikale territory, North Kivu Province, DRC. Primary Health Care was also provided to the IDPs in the Bulengo IDP camp. Since March 2016, after a prior approval of OFDA, IMC through its Emergency Respond Team, extended intervention to about 40 000 IDP's and vulnerable host populations in Kabizo and Kanaba IDP camps in the Rutshuru territory. This final report outlines integrated health care activities achieved in the areas of intervention.

III. Program Activities

Health Sub Sectors	Activities achieved – May 2014 to June 2016
Medical Commodities Including Pharmaceuticals	<ul style="list-style-type: none"> • Essential pharmaceutical, equipment and medical supplies, distributed on a monthly basis to all supported health centers and health posts.
Health Systems and Clinical Support	<ul style="list-style-type: none"> • Installation of solar panels and inverters in 10 referral health centers. An extra solar panel was bought for Ntoto to improve access to emergency obstetric care in the remote area of Kibua health zone. • Training of 42 Laboratory Assistants on routine testing (malaria and syphilis) at Walikale hospital • Training of 131 health care providers on universal precautions; • Training of 131 health care providers on drugs management; • Training of 844 Community Health Workers (CHWs) on management of medical supplies, finance management, equipment, code of conduct and good governance in Walikale, Itebero and Kibua (44 women) • Joint supervision of all supported health centers conducted in collaboration with BCZ each month. • An Emergency Response Team (ERT) was set up and equipped in Walikale and Chambucha. In collaboration with BCZs, the Emergency Response Team (ERT) organized 5 mobile clinics in three health zones. Through those mobile clinics, 4,803 IDPs were treated. • The CBOs identified and registered 395,689 beneficiaries of which 136,277 (76,625 female) were IDPs and 259,412 (145,277 female) were members of host families. • International Medical Corps provided fuel to support health facilities for the cold chain. • International Medical Corps supported free health care services through cost reimbursement to supported health facilities who provided free medical care to IDPs and their host families.
Reproductive Health	<ul style="list-style-type: none"> • 30 outreach delivery points at health posts was established in the 3 health zones. The outreach services included; ANC, PNC, basic awareness raising, provision of delivery kits-after 3rd trimester of pregnancy, and Infant and Young Child Feeding (IYCF) counselling • Provision of 128 stretchers in supported health post to support the already existing referral brigades established by communities. • Support to transportation and emergency obstetric care fees (including C-section) for 1,356 pregnant women with obstetric complications. This support cover cost of ambulance and the cost of care for emergency obstetric cases (life-saving) in the referral hospitals. • Distribution of 9,667 clean delivery kits to pregnant women in their 3rd trimester of pregnancy in the all IMC supported health facilities. • Training of 60 Traditional Birth Attendants (TBA) in October 2014 on alert on danger signs and referral of pregnant women in the health facilities, (32 in Itebero, 20 in Walikale and 8 in Kibua). • Training of 50 midwives on Basic Emergency Obstetric Care (B-EmOC). • Training of 9 Doctors and 4 nurses on Comprehensive Emergency Obstetric

	Care (C-EmOC) from referral health centers.
Communicable Disease	<ul style="list-style-type: none"> • Technical and logistic support to the local immunization campaign (polio) in the 3 health zones. • Charts of national protocols on 3 top diseases (malaria, ARI and diarrhea) were provided in the 60 health facilities. • Training of 131 health care providers on epidemiological surveillance. • Monitoring of epidemics conducted in all supported health facilities through the weekly surveillance reports. • Early warning system training was organized for 33 health staff. • Provision of health facilities with data management tools (ANC cards, registers, etc.) • Support the 3 CBOs with transport fees to conduct sensitization and IDP registration.

IV. Progress on indicators

4.1. MEDICAL COMMODITIES INCLUDING PHARMACEUTICALS

Indicator 1: Number and percentage of health facilities, supported by USAID/OFDA, out of stock of selected essential medicines and tracer products for more than one week

Baseline number of facilities experiencing stock-out		Year 1		Year 2		Cumulative		Target number of facilities experiencing stock-out	
Number	Percentage	Number	Percentage	Number	Percentage	Number	Percentage	Number	Percentage
27	90%	27	87%	21	67%	48	77%	2	6.60%

The project experienced delays in procurement of medicine both in the first and second years of the project implementation due to lack of medicines in the OFDA approved pharmaceutical supplier. IMC had to seek approval for international procurement of pharmaceuticals which took time. This challenge was shared with OFDA DRC. International shipment of the majority of the medicines stated in December 2014 and was completed in February 2015 for the first year. This delay in procurement occasioned stock out of tracer medicines for more than 7 days in the supported health facilities.

Indicator 2: Number of supplies distributed by type (e.g. medical kits, equipment, consumables)

IMC provided medical kits, supplies, equipments and furniture to supported health facilities. A complete list of the supplies, equipment, medical kits donated to health facilities during year 1 and year 2 are attached as annexes in this report.

It is noteworthy that supplementary equipments were bought and donated to Ntoto referral health center Bolengo IDP Camp and Kabizo IDP camp to enable them continue providing much needed emergency obstetric care to pregnant women living in the health areas. Through equipping the maternity and the operating theatre, women were able to easily access health care services as opposed to walking for over 80 kilometers to Reference Hospitals.

Indicator 3: Number of people trained, by sex, in the use and proper disposal of medical equipment and consumables

Baseline number at start of project		Year 1	Year 2	Cumulative	Target
Sex	Baseline	Number	Number	Number	Number
Male	0	52	54	106	n/a
Female	0	8	17	25	n/a
Total	0	60	71	131	60

131 health care providers were trained on universal precautions; 60 in year 1 and 71 in year 2. This largely exceeded the target set for this indicator. This was due to the need expressed by staff to be trained.

HEALTH SYSTEMS AND CLINICAL SUPPORT

Indicator 1: Number of health care facilities supported and/or rehabilitated by type (e.g., primary, secondary)

Number of health care facilities supported		Year 1	Year 2	Cumulative	Target
Type	Baseline	Number	Number	Number	Number
Primary health center	22	31	32	63	60
Primary health post	0	30	31	61	60
Secondary	0	0	0	0	0

An MoU between IMC and the Ministry of Health was signed to deliver support to target health facilities (primary health centers and health posts) including Bulengo, Kabizo and Kanaba IDP camps. This support consisted of medicine, and medical supplies, support to cold chain (maintenance, kerosene provision) and supportive supervision.

Indicator 2: Number of healthcare providers trained by type and sex

Number of people trained	Baseline		Year 1		Year 2		Cumulative		Target
	Male	Female	Male	Female	Male	Female	Male	Female	
Doctors	0	0	9	0	0	0	9	0	0
Nurse	17	0	33	1	85	22	118	23	60
CHW	298	0	434	91	240	79	674	170	538
Midwife	17	0	0	30	3	17	3	47	47
TBA	0	0	0	60	0	0	0	60	60
Lab Assistant	5	0	8	0	33	1	41	1	8

During the 2 years of the project, IMC conducted training for health providers and community health workers to reinforce their capacity to deliver quality health care services to target beneficiaries. These trainings include:

- Training of Community Health Workers (CHWs) on management of medical supplies and equipment, financial management, code of conduct and good governance.
- Training of laboratory assistants on routine testing (malaria and syphilis)
- Training of Traditional Birth Attendants on alert on danger signs and referral of pregnant women in the health facilities,
- Basic Emergency Obstetric Care (B-EmOC) training was conducted for midwives on safe delivery skills.
- Comprehensive Emergency Obstetric Care (C-EmOC) training was conducted for Doctors and nurses/assistant of operation room from referral health centers.
- Training of health care providers on epidemiological surveillance.
- Training of health care providers in on drugs management.
- In collaboration with MoH, training of trainers on epidemiological surveillance was conducted for MCZS and Nurses supervisors as trainers.

Indicator 3: Number and percentage of health facilities submitting weekly surveillance reports

Health facilities submitting weekly surveillance reports	Baseline	Year 1		Year 2		Cumulative		Target
		Number	Percentage	Number	Percentage	Number	Percentage	
Number and percentage of Health center	22 (73%)	29	97%	28	93%	29	95%	30 (100%)
Number and percentage of health post	0 (0%)	24	80%	28	93%	26	87%	30 (100%)

During the first year, the project supported averagely 29 out of the 30 targeted health centers to submit weekly surveillance reports. During the second year averagely 28 out of the 30 targeted submitted weekly surveillance reports. These reports were received first by MoH health zone office, who verified the quality of data, completeness, and timeliness.

Indicator 4: Number of consultations, by sex and age

Number of consultations, by sex and age	Baseline	Year 1	Year 2	Cummulative	Target
Under five boys	7,507	45,138	33,673	78,811	44,401
Under five girls	7,428	54,828	41,462	96,290	43,933
Above five male	9,394	50,985	44,001	94,986	184,613
Above five female	9,895	68,247	57,355	125,602	194,426
Total	34,224	219,198	176,491	395,689	467,373

At the end of the second year, 395,689 (85% of the overall target) received free consultations in supported health facilities. Of the consultations, 136,277 (34.4%) were IDPs.

Supplementary table – Host Community vs IDP consultations during the reporting period

Age	Host		IDP	
	Male	Female	Male	Female
Under 5 years	52,310	65,053	26,501	31,237
Above 5 years	61,825	80,224	33,161	45,378
Total	259,412		136,277	

4.2. REPRODUCTIVE HEALTH

Indicator 1: Number of pregnant women who have attended at least two comprehensive antenatal care visits

ANC	Baseline	Year 1	Year 2	Cumulative	Target
Pregnant women who have attended at least two comprehensive ANC visits.	1,800	10,885	7,201	18,086	14,224 (80%)

During the life of the project, 18,098 women attended 2 or more antenatal visits during the same pregnancy. This represents 127% of the target. This indicator has been surpassed.

Indicator 2: Number and percentage of women and newborns that received postnatal care within three days after delivery

Postnatal visit	Baseline	Year 1	Year 2	Cumulative	Target
Women and newborns that received postnatal care within three days after delivery	964	7,880	6,101	13,981	14,224 (80%)

During the 2 years period, 14,031 assisted deliveries were recorded in the IMC supported health centers. However, 13,981 mothers and newborns (98% of the overall program target) received postnatal care within 3 days after delivery. The figure represents 99.6% of the deliveries attended by skilled health workers during the same period.

Indicator 3: Number and percentage of pregnant women in their third trimester who received a clean delivery kit

Delivery Kit	Baseline	Year 1	Year 2	Cumulative	Target
Number and percentage of pregnant women in their third trimester who received a clean delivery kit	0	4273	5,394	9,667	14,224 (80%)

During the 2 years of the project, a total of 9,667 pregnant women (68% of the target) received clean delivery kits during the antenatal care in their third trimester.

Indicator 4: Number and percentage of pregnant women whose deliver was assisted by a skilled birth attendant, by type and location

Institutional Delivery	Baseline	Year 1				Year 2				Cumulative				Proportion by type
		HC	RHC	HGR	Total	HC	RHC	HGR	Total	HC	RHC	HGR	Total	
Physician	60 (1%)	103	521	0	624	35	528	0	563	138	1,049	0	1,187	8%
Nurse	902 (11%)	4,556	1,338	0	5,894	3,151	1,058	0	4,209	7,707	2,396	0	10,103	72%
Midwife	314 (4%)	1,148	490	1	1,639	611	491	0	1102	1,759	981	1	2,741	20%
Total	1276 (16%)	5,807	2,349	1	8,157	3,797	2,077	0	5,874	9,604	4,426	1	14,031	100%

During the 2 years of the project, 14,031 assisted deliveries were recorded. Physicians conducted 8% of all deliveries in Referral Health Centers and in health centers. 92% of deliveries were managed by nurses and midwives (72% and 20% respectively).

Emergency obstetrical

A total of 1,356 high risk pregnant women were transferred for emergency obstetric care to reference health facilities International Medical Corps provided transport reimbursement and clinic fees for all of the referrals which were classified at high risk pregnancies.

Indicator 5: Number of cases of sexual violence treated

Sexual violence	Baseline	Year 1	Year 2	Cumulative	Target
Number of cases of sexual violence reported	84	474	450	924	
Number of cases of sexual violence treated as per the national Protocol	0	394	391	785	
Proportion of cases treated	00%	83%	87%	84%	100%

During the 2 years of the project, 924 cases of sexual violence were registered in the health facilities supported by International Medical Corps and 785 (84%) received PEP treatment according to the national protocol. There were periods of stock outs in the whole Province at the level of all partners.

COMMUNICABLE DISEASES

Indicator 1: Incidence and prevalence of high-morbidity rates (diarrhea, ARI, measles and malaria) by type, by sex and age

Diarrhea

Sex and Age	Baseline	Year 1	Year 2	Cumulative	Target
<5 boys	2941	7626	5,809	13,435	N/A
<5 girls	2911	8661	7,296	15,957	N/A
>5 male	1998	5559	4,808	10,367	N/A
>5 female	2105	6952	6,346	13,298	N/A
Total	9955	28,798 (13.1%)	24,259 (14%)	53,057 (13,4)	<4.4%

53,057 cases of diarrhea were recorded during the 2 years of the project out of 395,689 consultations. This represents 13.4 % of all consultations reported.

Acute Respiratory Infection

Sex and Age	Baseline	Year 1	Year 2	Comulative	Target
<5 boys	2572	12502	8,650	21,152	N/A
<5 girls	2545	13246	10,444	23,690	N/A
>5 male	2162	10756	7,851	18,607	N/A
>5 female	2277	11327	10,034	21,361	N/A
Total	9,556 (27.92%)	47,831 (21.8%)	36,979 (20%)	84,810 (21.4%)	<10.51%

84,810 cases of Acute Respiratory Infections were recorded during 2 years of the project out of 395,689 consultations which represents 21.4 % of the consultations.

Measles

Sex and Age	Baseline	Year 1	Year 2	Cumulative	Target
<5 boys	3	1	2	3	N/A
<5 girls	2	1	9	10	N/A
>5 male	3	2	1	3	N/A
>5 female	3	2	0	2	N/A
Total	11(0.07%)	6 (0.003%)	12 (0.01%)	18 (0.004%)	< 0.2%

18 cases of Measles were recorded during the 2 year period out of 395,689 consultations which represents 0.004% of the consultations.

Malaria

Sex and Age	Baseline	Year 1	Year 2	Cummulative	Target
<5 boys	4 028	20,118	15,253	35,371	N/A
<5 girls	3 986	23,004	19,002	42,006	N/A
>5 male	4 759	21,889	21,819	43,708	N/A
>5 female	5 011	28,679	28,123	56,802	N/A
Total	17 784 (51.96%)	93,690 (42.8%)	84,197 (48%)	177,887 (44,9%)	(<30%)

177,887 malaria cases were recorded during the 2 year period of the project out of 395,689 consultations. This represents 44.9% of all consultations.

Summary of common diseases

Communicable Disease	Baseline	Year 1	year 2	Cumulative	Percent
Diarrhea	5,670	28,798	24,259	53,057	17%
IRA	8,313	47,831	36,979	84,810	25%
Measles	17	6	12	18	0.01%
Malaria	17597	93,690	84,197	177,887	58%
Total	31,597	170,325	145,447	315,772	79.8%

Out of all the consultations in 2 years, 79.8% of consultations were due to Malaria Diarrhea, IRA and Measles

Indicator 2: Number and percentage of cases diagnosed and treated per standardized case management protocols, by sex and age.

Diarrhea

Sex and Age	Baseline	Year 1	Year 2	Cumulative	Target
<5 boys	1 032	7167	5,512	12,679	N/A
<5 girls	1022	8090	6,949	15,039	N/A
>5 male	686	5126	4,625	9,751	N/A
>5 female	722	6470	6,087	12,557	N/A
Total	3,462 (80.8%)	26,853 (93.2%)	23,173 (96%)	50,026 (94%)	100%

53,057 cases of diarrhea were diagnosed during the 2 year period of the project and 50,026 were treated as per standardized case management protocols (94%).

Acute Respiratory Infection

Sex and Age	Baseline	Year 1	Year 2	Cumulative	Target
<5 boys	2 061	11679	8,388	20,067	N/A
<5 girls	2 039	12404	10,156	22,560	N/A
>5 male	1 714	9737	7,639	17,376	N/A
>5 female	1 806	10617	9,780	20,397	N/A
Total	7,620 (79.8%)	44,437 (92.9%)	35,963 (97%)	80,400 (95%)	100%

84,810 cases of Acute Respiratory Infection were diagnosed during 2 year period and 80,400 were treated as per standardized case management protocols (95%). The proportion of patients with ARI who were treated increased from 79.8% at baseline to 95% at the end of the 2 years period. The 100% target could not be reached due to a few stock outs of drugs.

Measles

Sex and Age	Baseline	Year 1	Year 2	Cumulative	Target
<5 boys	0	0	2	2	N/A
<5 girls	0	1	5	6	N/A
>5 male	0	1	1	2	N/A
>5 female	0	2	0	2	N/A
Total	0	4 (66.7%)	8 (67%)	12 (67%)	100%

While there were no cases of measles identified at baseline, IMC provided medical treatment to 12 out of the 18 cases (67%) reported during the year's period. 6 cases were referred to other health facilities.

Malaria

Sex and Age	Baseline	Year 1	Year 2	Cumulative	Target
<5 boys	2 665	16,962	14,668	31,630	N/A
<5 girls	2 636	19,387	18,015	37,402	N/A
>5 male	2892	18,060	21,192	39,252	N/A
>5 female	3 046	23,397	27,254	50,651	N/A
Total	11,239 (63.2%)	77806 (90.7%)	81,124 (96%)	158,935 (90%)	100%

177,887 cases of malaria were diagnosed during 2 year period among which 158,935 were treated as per standardized case management protocols giving a total of 90% of patients treated. The proportion of malaria cases treated increased by 26.8% over the 2 year period of the project implementation. The target of 100% could not be reached due to drug stock outs

Indicator 3: Case fatality rates for diarrhea, ARI, measles, and other, by sex and age

Diarrhea

Sex and Age	Baseline	Year 1	Year 2	Cumulative	Target
<5 boys	2	3	5	8	N/A
<5 girls	1	5	4	9	N/A
>5 male	1	3	0	3	N/A
>5 female	2	7	0	7	N/A
Total	6 (0.14%)	18 (0.213%)	9 (0.04%)	27 (0.05%)	<5 %

27 cases fatality (0.05%) due to the diarrhea was registered among the 53,057 cases of diarrhea consulted.

Acute Respiratory Infection

Sex and Age	Baseline	Year 1	Year 2	Cumulative	Target
<5 boys	2	27	5	32	N/A
<5 girls	1	18	2	20	N/A
>5 male	18	0	2	2	N/A
>5 female	19	1	2	3	N/A
Total	40 (0.42%)	46 (0.096%)	11 (0.03)	57 (0.07%)	<5 %

In the supported health facilities, 57 cases fatality (0.07%) due to the Acute Respiratory Infection was registered among the 84,810 cases of ARI diagnosed.

Measles

Sex and Age	Baseline	Year 1	Year 2	Cumulative	Target
<5 boys	0	0	0	0	N/A
<5 girls	0	0	0	0	N/A
>5 male	0	1	0	1	N/A
>5 female	0	0	0	0	N/A
Total	0	1 (17%)	0 (0.00%)	1 (5,6%)	<5 %

In the supported health facilities, 1 case fatality (5.6%) due to Measles was registered among the 18 cases of measles consulted in 2 years

Malaria

Sex and Age	Baseline	Year 1	Year 2	Cumulative	Target
<5 boys	12	41	37	78	N/A
<5 girls	12	55	48	103	N/A
>5 male	1	11	8	19	N/A
>5 female	1	16	8	24	N/A
Total	26	123 (0.131%)	101 (0.1%)	224 (0.13%)	<5 %

224 cases fatality (0.13%) due to the Malaria were registered among the 177,887 cases of malaria consulted in 2 years

Case fatality rates for malaria, measles, diarrhea and ARI by age and sex

Sex and Age	Baseline	Year 1	Year 2	Cumulative	Target
<5 boys	16	71	47	118	N/A
<5 girls	14	78	54	132	N/A
>5 male	20	15	10	25	N/A
>5 female	22	24	10	34	N/A
Total	72 (0.23%)	188 (0.09%)	121 (0.08%)	309 (0.1%)	<5 %

During this 2 year period, 315,772 cases out of the 395,689 (79.8%) were related to malaria, measles, diarrhea and ARI. Case fatalities related to the four diseases total to 309 (0.1%).

Annex I: Success Story:

SAVING LIVES BY PROVIDING FREE MEDICAL AND OBSTETRICAL CARE TO PREGNANT WOMEN

Conflicts often disrupts normal functioning of the affected populations including their ability to meet their basic needs such as food, shelter, health care services among others. Pregnant women are mostly affected with regards to accessibility to health care services especially in high risk security areas. Mothers and newborns are exposed to risk of contamination when delivery occur at home, which can increase maternal and neonatal mortality.

Distances between health facilities also pose a risk to pregnant women especially those with high risk pregnancies. Being aware of the risks, International Medical Corps has placed a special focus on emergency obstetric and new born care through a myriad of strategies to ensure safe and hygienic deliveries. International Medical Corps in coordination with the Ministry of Health in Kibua, Walikale and Itebero developed a transportation and service delivery including caesarean section cost recovery for women with high risk pregnancies. As a result, 523 pregnant women were supported. This represents 25% of all the obstetric emergency referrals.

I was transported to Karete reference health center after I developed complications during pregnancy. I received free caesarian section services at the hospital. I was worried about how I was going to pay for the transport and the charges for the operations until the doctor told me that it is free as International Medical Corps was going to cover the costs. I thank international Medical Corps for their support as this saved the lives of me and my baby.”

Yvonne from Malembe- Itebero health zone.

In addition to supporting high risk pregnancies, International Medical Corps has prepositioned clean delivery kits for distribution to pregnant women in their third trimester of pregnancy for use during delivery. This helps reduce infections resulting from use of unclean /non sterilized equipment.

In Karete village, Mrs Gisele Bidii who received a clean delivery kit said *“I am happy to receive this clean delivery kit provided by International Medical Corps. I will use it when I will give birth. My baby and I will be healthy and safe. I know there is someone who cares for me. I was wondering what I should use when I will give birth. To wrap my child as my husband and I were forced to leave all our property in Masisi during the fighting and we have no means of paying essentials needs.”*

International Medical Corps has distributed 4,350 delivery kits to pregnant women in their 3rd trimester.

International Medical Corps has also installed solar panels in 8 referral health centers which has facilitated deliveries even during the night time. The installation of the solar panels was welcome by both women and health providers.

‘Conducting a caesarian section is easier not that we have light. Previously, we used to have 3 people holding lamp touches for the doctor as he performs a caesarian section or during normal delivery. If the batteries of the touches ran out during the process, it meant a lot of trouble for the mother and the infant. We had as an alternative kerosene lamps which did not give sufficient light and emitted fumes that are not friendly to the new born baby’.

Berthe, midwife at Karete referral health center



Berthe (a midwife) giving the delivery kit to Gisele Bidii, at Karete health center during the antennal care visit



Madame Yvone receives her baby, in Karete Referral Health Center.
“Karete health center has been my best since last year, Thanks to their support I have received free medical care” said Yvonne from Malembe.

Mobile Clinic in Ntoto

Ntoto is a health area in the Kibua health zone of the Walikale Territory in North Kivu Province. The Ntoto health area has a population of about 10,413 inhabitants. For about six months Ntoto has been experiencing clashes between two armed groups. Some major confrontations were in May and December 2014 and in June 2015. Whenever there are clashes populations are displaced. During the last confrontation, the health center was looted of all its property including drugs, health care materials and equipment.

The population that moved following the June 2015 clashes is returning to their impoverished and destroyed communities with no means to access basic health care. Because of these challenges, International Medical Corps decided to go to this community to do an assessment and a mobile clinic where health care services were brought to the community.

“As you can see the health center was looted during the clashes of June 6, 2015 which caused a loss of 15 mattresses, medicines and some care equipment. The solar panel and accessories are kept by a Community Relay. We buy medications and pharmaceutical products sold here and there.

Patients have to pay for care and since we are unable to pay, we are forced to resort to traditional healers. We didn't bring our children in the health center. We thank International Medical Corps for its constant support in our community. Since the confrontations of last December, women were not able to deliver their babies in the health center and we registered 5 deaths due to home deliveries. We thank International Medical Corps for the mobile clinic here in Ntoto and the health care to returning populations”. (Bahati Ngabo, a 35 year old mother of 5 children)

On the 29th of September, International Medical Corps organized a mobile clinic in Ntoto. During this mobile clinic, 377 consultations were facilitated (122 Men and 235 Women). At the end of the mobile clinic in this community, representatives of the community addressed a letter to International Medical Corps expressing their thanks for coming to their assistance.



Woman addressing letter of thanks to International Medical Corps

NTOTO 029/09/2015.

Sisi wakaaaji wa ntoto, tunashukuru sana, kazi ambao I'M C inatu fanyia hapa kwetu: - kutuletea dawa vitanda ya kituo yetu ya afya, umeme matteriel, ya kituo chetu, na kazaiki.

Tunqali tunaomba musichu ke na msaada kwetu, sawa vile matkelan ha tuna tena. frigon yetu, sitengenezwe tena.

Kwaliao tunawashukuru sana muendeleo na kazi hii, mutalipwa na MUNGU.

Baati sisi wakaaaji wa
Ntoto:

01) GODET RUKISA
chef de localite. 

02) BAHATI UGABO 

03) Mutangulizi Chasingi
EV. 800 CEPAC NTO.

Letter addressed to International Medical Corps by the community after accessing a mobile clinic

Annex 2: Health facilities supported by IMC through OFDA

No	Health Facility	GPS Coordinates		Population	Distance / Chambucha	Accessibi lity	Health Post	
		Latitude	Longitud e					
CHAMBUCHA SUB SECTOR - ITEBERO								
1	1	HOMBO NORTH	-2.082778	28.456667	10,083	4 Km	Vehicle	AFIA KAMPALA
2	2	KATATWA	-1.814722	28.496667	5,291	6 Km	Vehicle	MAJENGO
3	3	BUSURUNGI	-1.842222	28.619444	5,534	60 Km	On foot	NDABUNGE
4	4	LUKARABA	-1.958056	28.508611	10,557	15 Km	On foot	MAROKÉ
5	5	CHAMBUCHA CSR	-2.041667	28.54	15,976	0 Km	Vehicle	PS CHAMBUCHA
					47,441			
ITEBERO								
No	Axe Itebero	GPS Coordinates		Populatio n	Distance/ Itebero	Accessibi lity	Health Post	
		Latitude	Longitud e					
6	1	KARETE CSR	-1.792222	28.477778	6,262	56 Km	Vehicle	MBAKUMBAKU
7	2	MUSENGE CSR	-1.647222	28.522778	7,018	36 Km	Vehicle	MIFUTI 55e CEBCE
8	3	MIANGA	-1.754167	28.676389	4,710	109 km	On Foot	KANDO
9	4	MALEMBE	-1.899444	28.235278	6,300	84 Km	On Foot	CHAMAKA
10	5	BONGOBOONGO	-1.601944	27.779167	4,265	76 km	On Foot	BINAKWA
					28,555			
WALIKALE								
No	Health Facility	GPS Coordinates		Pop	Distance /Walikale	Accessibi lity	Health Post	
		Latitude	Longitud e					
11	1	NDOFIA	-1.228333	27.653333	6,040	81 Km	Vehicle	MABEKA
12	2	MUNDINDI	-1.170833	27.456389	8,126	95 Km	Vehicle	ABATOKOLO
13	3	BIRUWE CSR	-1.360278	27.731111	6,561	64 Km	Vehicle	OBYANDA
					20,727			
KIBUA								
No	Health Facility	GPS Coordinates		Population	Distance /Walikale	Accessibi lity	Health Post	
		Latitude	Longitud e					
14	1	NTOTO CSR	-1.47	28.5	10,413	82 Km	On Foot	KILUNGU
15	2	BYUNGU	-1.3	28.416667	6,026	76 Km	On Foot	MERA
16	3	LUBONGA	-1.25	28.27	6,026	72 Km	Vehicle / Motorcycle	LUVUNGI
17	4	KASUKA	-1.916667	27.183333	4,911	10 Km	Vehicle / Motorcycle	NSINDO

18	5	KIMUA	-1.39667	28.58194	7,087	60 km	On Foot	MIKWETI
19	6	LANGIRA	-1.452778	28.552274	6,045	72 km	On Foot	CHUMBA
20	7	NGENGE	-1.372	28.583	6,045	59 km	Vehicle	BIBATAMA
					46,553			
PINGA								
No	Health Facility	GPS Coordinates		Population	Distance /Pinga	Accessibi lity	Health Post	
		Latitude	Longitud e					
21	1	Mpetty	-0.95754	28.82187	9420	17 km	Vehicle	MIDJEDJE
22	2	Kaseke	-1.120	28.657	8988	4 hours	On Foot	MISOKE
23	3	Lukala	-1.676	28.099	6036	3 hours	On Foot	HEMBE
24	4	Bukonde	-6.3	22.533333	9768	5 km	Motorcycl e / Vehicle	BUHIMBA
25	5	Rungoma	-1.049	28.675	4392	5 km	Vehicle	CHONDE
26	6	Besse	-0.905	28.709	8556	3 hours	On Foot	BUKUCHA
27	7	Mutsanga	3.25	28.34	11508	5 hours	On Foot	BUSAKARA
28	8	Mutongo	-1.169	28.174	11280	5 hours	On Foot	MANIEMA
29	9	Kailenge	-1.164	28.239	12408	3 km	Vehicle	KATANGA
30		Bulengo IDP Camp						
31		Kabizo IDP Camp						
32		Kanaba IDP Camp						
					95,280			
Total Target Population					238,556			
Total Internally Displaced Persons (IDPs)					112,640			
Total non IDPs					125,916			

Annex 3: Pharmaceuticals:

Year I

Drugs Items	Unit			Targe t	Distribute d Jul -Dec 2014	Distribute d Jan -Mar 2015	Cumulativ e
Acetylsalicylic acid	100	Sup.	50mg	88	0	0	0
Acetylsalicylic acid	1000	Tablet	300mg	88	88	0	88
Amoxicillin	1000	Tablet	250mg	88	66	120	186
Ampicillin injection	50	Amp/10 ml	500mg	264	0	264	264
Artesunate+amodiaquin e	12+12	Tablet	100mg+270 mg	7059	5475	1590	7065
Artesunate+amodiaquin e	6+6	Tablet	100mg+270 mg			8470	8470
Artesunate+amodiaquin e	6+6	Tablet	50mg+135m g	7059	0	7061	7061
Artesunate+amodiaquin	3+3	Tablet	25mg+67mg	7059	3530	1583	5113

e							
Benzathinebenzylpenicillin in 2,4 MIU in 5-ml	50	Vial/8ml	2.4 million IU	88	0	88	88
Ceftriaxone injection	10	Amp/2ml	1g	25	0	25	25
Ceftriaxone injection	10	Amp/1ml	250mg	10	0	10	10
Chlorhexidine 20%/Litre	1	Liter	20%	750	0	750	750
Chlorpheniramine	1000	Tablet	4mg	30	22	1	23
Ciprofloxacin	1000	Tablet	250mg	141	0	141	141
Clotrimazole Vaginal cream	1	Tube/10g	1%	60	0	30	30
Cloxacillin 125mg (as sodium salt)/5ml Syrup	50	Vial/100 ml	125mg/5ml	60	60	60	120
Cloxacillin capsule	1000	Capsule	500mg	19	0	19	19
Doxycycline	1000	Tablet	100mg	60	0	60	60
Ferrous + folic acid	1000	Tablet	60mg + 400 µg	30	0	150	150
Gentamicin injection	100	Amp/2ml	40mg/2ml	60	0	60	60
Ibuprofen	1000	Tablet	200mg	60	45	0	45
Ketamine injection	25	Vial/10ml	50mg	120	90	30	120
Mebendazole	1000	Tablet	100mg	30	22	120	142
Metronidazole	1000	Tablet	250mg	60	0	60	60
Nitrofurantoin	100	Tablet	100mg	300	0	300	300
Nystatin	100	Tablet	500000 IU	60	0	59	59
Oral rehydration salts (ORS)	50	Sachets	20.5gr/1L	30	0	30	30
Oxytocin injection	100	Amp/1ml	10 IU in 1-ml	30	0	30	30
Paracetamol	1000	Tablet	100mg	30	8	0	8
Paracetamol	1000	Tablet	500mg	30	14	136	150
Phenoxymethylpenicillin	1000	Tablet	250mg	30	14	0	14
Polyvidone iodine 10%/200ml	1	Bottle 200 ml	10%	1200	900	0	900
Praziquantel	1000	Tablet	600mg	9	0	9	9
Quinine	1000	Tablet	300mg	60	45	0	45
Quinine hydrochloride	100	Amp/2ml	300mg/ml	60	0	60	60
Retinol	1000	Capsule	100,000 IU	30	0	30	30
Retinol	1000	Capsule	200,000 IU	30	0	60	60
Sulfadoxine+pyrimethamine	1000	Tablet	500mg+25mg	60	0	81	81

Tetracycline hydrochloride	50	Tube/5g	1%	60	45	60	105
Zinc sulfate	100	Tablet	20 mg	30	0	30	30
Glucose Test Strips, SD Check Gold Glucose 50 Test	50	Test	N/A	11	0	11	11
Glucose Test Strips, SD Check urine Glucose 100 Test	100	Test	N/A	11	0	11	11
Syphilis RPR Fortress** 100 Test	100	Test	N/A	16	16	16	32
Pregnancy test hCG 20 strips	20	Strips	N/A	11	0	11	11
Malaria Rapid Diagnostic Test	25	Test	N/A	1483	0	1483	1483
Water for injection	50	Amp	NA	359	0	359	359

Year 2

Description (Generic)	15-Oct	15-Dec	16-Jan	16-Mar	16-Apr	16-May	TOTAL
Acetyl salicylic acid 100mg/tab	-			83,000	6,000	31,000	120,000
Acide acetyl salicylique 300mg, 1000tablets/box	70,000		72,000		8,000	30,000	180,000
Amoxicillin 125mg/5ml powder for 100ml oral susp /bottle	-			3,310		1,490	4,800
Amoxicillin 250mg, tablet, 1000tablets/box	23,000	3,000	82,000		10,000	32,000	150,000
Amoxicillin 250mg/tab	-			104,000		46,000	150,000
Artesunate 100mg/Amodiaquine 270mg tab, 3tablet/cure	-			3,450	600	950	5,000
Artesunate 100mg/Amodiaquine 270mg tab, 6tablet/cure	-			3,450	500	1,050	5,000
Artesunate 25mg/Amodiaquine 67.5mg tab	-			3,450	600	950	5,000
Artesunate 50mg/Amodiaquine 135mg tab	-			3,450	600	950	5,000
Azithromycin dehydrate 500mg, 3tablet	-			269		119	388
Benzathinebenzylpenicillin 2,4MIU, 25vial	-			3,450	100	1,450	5,000
Cefixime 200mg tab, 10tablet				814	50		864
Cefixime 200mg tablet	-			39		18	57
Ceftriaxone injection 1g/2ml/vial	-			550		200	750

Ceftriaxone injection 250mg/vial	-			900	250	200	1,350
Chlorpheniramine 4mg/tab	-			83,000	5,000	32,000	120,000
Ciprofloxacin 250mg/tab	5,400		6,600				12,000
Ciprofloxacin chlorhydrate, 500mg, 100tablets/box	-			41,400		18,600	60,000
Clotrimazole vaginal cream 1% cream/tube	-			828		372	1,200
Clotrimazole vaginal tab 100mg+applicator, 6tablets	-					120	120
Cloxacillin 125mg/5ml syrup	-					4,800	4,800
Cloxacillin 500mg/capsule	-			83,500	3,000	120,000	206,500
Cotrimoxazole, 480mg, 1000tablets/box	72,000		72,000		6,000	50,000	200,000
Doxycycline 100mgm tablet, 1000tablets/box	45,000		158,000			97,000	300,000
Erythromycin stearate 500mg/tab	-			20,500	2,500		23,000
Ferrous sulphate 200mg/folic acid 0.4mg/tab	-			207,000	3,000	90,000	300,000
Ibuprofen 100mg/5ml oral suspension 100ml	-			410	50		460
Ibuprofen 400mg, tablet, 1000tablets/box	21,000	1,500	19,500		2,500	15,500	60,000
IEHK 2011 suppl. Unit: drugs, without anti-malarial module	-			2			2
IEHK 2011 suppl. Unit: Equipments	-			2			2
IEHK 2011 suppl. Unit: Renewable	-			2			2
IEHK 2011, Anti-malarial module for Basic unit	-			3			3
Ketamine 50mg/ml, 10ml, 25vial	-			150	50	50	250
Lamivudine (3TC) 150mg, tablet, 60tab/box	-			29		11	40
Lamivudine (3TC) 50mg/5ml oral solution	-			6		4	10
Levonogestrel 0.75mg/tab (Postinor), 2tablet	-			207		93	300
Lopinavir 200mg/ritonavir 50mg, 60tablet	-			86		39	125
Lopinavir 100mg/ritonavir 25mg, 60tablet	-					30	30
Magnesium sulphate 500mg/ml (50%)	-			830		370	1,200

Malaria P.falcip+pan Rapid Test SD bioline, 25test	-				207		93	300
Mebendazole 100mg, tablet, 1000tablets/box	28,000			128,000		10,000	56,000	222,000
Mebendazole 100mg, tablet, 1000tablets/box	3,000			6,000			19,000	28,000
Metronidazole 250mg, tablet, 1000tablets/box	25,000			89,000			56,000	170,000
Metronidazole 250mg, tablet, 1000tablets/box	5,000	3,000		13,000		5,000	4,000	30,000
Metronidazole benzoate 200mg/5ml oral suspension, 100ml	-				5,520	100	2,380	8,000
Misoprostol 200µg/tab, 4tablet	-				1,553	30	667	2,250
Nystatin 500,000IU/tablet	-				7,000	1,000	4,000	12,000
Oral rehydration salt 20.5g/l, 50sachet	-				1,380	35	585	2,000
Oxytocin injection 10IU/ml, 1ml	-				100	300	4,100	4,500
Paracetamol 100mg tablet	-				63,000		27,000	90,000
Paracetamol 120mg/5ml, 100ml	-				13,800	300	5,900	20,000
Paracetamol 500mg tablet	-				385,000		215,000	600,000
Paracetamol 500mg, tablet, 1000tablets/box	46,000	4,000		160,000			90,000	300,000
Phenoxymethylpenicillin, 250mg, 1000tablets/box	56,000	3,000		56,000		3,000	2,000	120,000
Praziquantel 600mg	-				21,000	2,000	7,000	30,000
Pregnancy test HCG	-				4,140	100	95,760	100,000
Quinine sulfate, 300mg, 1000tablets/box	97,000			133,000	66,000	4,000		300,000
Retinol, 200,000UI, 1000capsules/box	33,000			33,000			134,000	200,000
Sulfadoxine 500mg/Pyrimethamine 25mg	-					2,000	58,000	60,000
Sulfamethoxazole 200mg+Trimetoprim 40mg/5ml	-					100	11,900	12,000
Syphilis rapid test SD Bioline 3.0, 30test	-				40	3	17	60
Tetracycline hydrochloride 1%, 25tube	-				276	14	110	400
Vitamin A 100,000IU	-					3,000	97,000	100,000
Vitamin C 50mg, tablet	-				40,000		20,000	60,000

Vitamin K1 injectable 1mg/ml, 100ampoule	-					60	60
Water for injection 10ml, 50vial	-			138	3	59	200
Zidovudine (AZT) 50mg/5ml syrup, 200ml	-			6		4	10
Zidovudine (AZT)300mg/Lamivudine (3TC) 150mg, 60tab	-			172		78	250
Zidovudine 100mg, tablet, 60tablet	-					36	36
Zinc sulphate 20mg	-				1,400	100,000	101,400
Glucose 5% in water, 500ml/bottle without set, 1vial	38	100	186				324
Glucose 5% in water, 500ml/bottle without set, 1vial	569		1,995		120		2,684
Ringer lactate 500ml, vial with nipple, 1vial	538		1,993		200		2,731
Ringer lactate 500ml, vial with nipple, 1vial	398	50	1,123	416		152	2,139
Ampicillin 500mg, 50vial	2,700		2,200		250	850	6,000
Lidocaine 2%, 20vial	230		230		50	690	1,200
Quinine bichlohydrate 600mg/2ml, 100amp	59		19		3	19	100
Benzoate de benzyl, 25%, 1l, flacon	21		19			20	60
Chlorhexidine+Cetrimide, 1.5%+15%, 1l, flacon	60		61		4	76	201
Polyvidone iodine, 10%, 200ml, flacon	-	10	1		30	439	480

3.1 Medical Supplies

Year I

Unit size	Item or Service Description	Target	Distributed July -Dec. 2014	Jan-Mar 2015	Cumulative
2 rolls	Adhesive tape 10.0 cm x 5 m	116	29	87	116
8 rolls	Adhesive tape 2.50 cm x 5 m	116	29	87	116
1 pce	Ambu baby resuscitator + mask OA	14	4	10	14
20 rolls	Bandage, elastic, 8.0 cm x 2.5 m (5.0 m stretched)	116	29	87	116
10 rolls	Bandage, hydrophilic 5.0 cm x 10 m, w.o.w.	116	29	87	116
100 pcs	Blade for surgical knives size 21	58	15	43	58
100 pcs	Blade for surgical knives size 23	116	29	78	107
200 pcs	Blood lancets, disposable	116	29	87	116
10 pcs	Catheter Foley, balloon 3-5 ml, Ch 8, sterile	30	8	22	30
10 pcs	Catheter Foley, balloon 5-15 ml, Ch 16, sterile	30	8	22	30
10 pcs	Catheter Foley, balloon 5-15 ml, Ch 24, sterile	30	8	22	30
1 roll	Cotton wool absorbent BP/EurP., 500 g	116	29	87	116
100 pcs	Examination gloves, latex, non sterile, large, disposable	116	29	87	116
100 pcs	Examination gloves, latex, non sterile, medium, disposable	116	29	87	116
100 pcs	Feeding tube Ch 10, disposable, 40 cm, luer	60	15	45	60
100 pcs	Feeding tube Ch 6, disposable, 40 cm, luer	60	15	0	15
100 pcs	Gauze compresses 10x10cm, 12 ply, non sterile	116	29	87	116
45 pcs	Gauze compresses 10x10cm, 12 ply, sterile (per 1 pce)	116	29	87	116
1 pcs	Gauze hydrophylic, 90 cm x 91 m, 13 heavy (17 g/m ²)	78	20	58	78

25	pairs	Gynaecological gloves, latex, sterile, large	30	8	22	30
25	pairs	Gynaecological gloves, latex, sterile, medium	30	8	22	30
1	pcs	Handle for surgical blades no.3	30	8	22	30
1	pcs	Handle for surgical blades no.4	30	8	22	30
1	pair	Household type gloves, large	30	8	22	30
1	pair	Household type gloves, medium	30	8	22	30
100	pcs	Infusion giving set with air in-let and needle	116	29	87	116
50	pcs	IV placement unit 16 g + injection port and wings	14	4	10	14
50	pcs	IV placement unit 18 g + injection port and wings	14	4	0	4
50	pcs	IV placement unit 20 g + injection port and wings	116	29	87	116
50	pcs	IV placement unit 22 g + injection port and wings	116	29	87	116
50	pcs	IV placement unit 24 g + injection port and wings	116	29	87	116
1	pcs	Measuring-tape flexible, 1.5 m	14	4	10	14
100	pcs	Mucus extractor type De Lee, disposable, ch10 + filter	14	4	0	4
100	pcs	Needle luer 19 g x 1.1/2" (1.1x38mm), disposable	14	4	45	49
100	pcs	Needle luer 21 g x 1.1/2" (0.8x38mm), disposable	60	15	0	15
100	pcs	Needle luer 23 g x 1" (0.6x25mm), disposable	60	15	45	60
25	pcs	Stomach tube, Ch 16, disposbale, 125 cm (06SGx03)	14	4	26	30
25	pcs	Stomach tube, Ch 6, disposbale, 125 cm (06SGx03)	14	4	2	6
36	pcs	Suture catgut chromic (0) 1x150cm, S114H	14	4	10	14
36	pcs	Suture catgut chromic (1) 1x150cm	14	4	36	40
36	pcs	Suture catgut chromic (2) 1x150cm	14	4	0	4

36	pcs	Suture catgut chromic (2/0) 1x150cm, S113H	14	4	10	14
36	pcs	Suture catgut chromic (3/0) 1x150cm, S112H	14	4	0	4
36	pcs	Suture synthetic absorbable (0) 2x70cm, V626H	14	4	10	14
36	pcs	Suture synthetic absorbable (1) 2x70cm, V627H	14	4	10	14
36	pcs	Suture synthetic absorbable (2) 2x70cm, V628H	14	4	10	14
36	pcs	Suture synthetic absorbable (2/0) 2x70cm, V625H	14	4	10	14
36	pcs	Suture synthetic absorbable (3/0) 2x70cm, V624H	14	4	10	14
24	pcs	Suture Vicryl O (0) 2x70cm, V626E	14	4	10	14
36	pcs	Suture Vicryl O (1) 2x70cm, V627H	14	4	10	14
24	pcs	Suture Vicryl O (2/0) 2x70cm, V625H	14	4	10	14
24	pcs	Suture Vicryl O (3/0) 2x70cm, V624H	14	4	10	14
100	pcs	Syringe luer 10 ml, with by packed needle 21 g x 1.5"	210	53	157	210
100	pcs	Syringe luer 2 ml, with by packed needle 23 g x 1.1/4	30	8	10	18
100	pcs	Syringe luer 5 ml, with by packed needle 21 g x 1.5"	116	29	87	116
100	pcs	Tongue depressor, wood, 15 cm x 18 mm	30	8	22	30
1	pcs	Tourniquet (arm), cotton white, with buckle	60	15	0	15
1	pcs	Tourniquet, latex rubber, 50x1.8cm	60	15	67	82

Year 2

ITEM DESCRIPTION	Oct-15	Nov-15	Dec-15	Feb-16	Mar-16	Apr-16	May-16	TOTAL
Adhesive tape 10.0cmx5m	-		-		84		36	120
Adhesive tape 2.50cmx5m	80		80			20	100	280
Ambu baby resuscitator+mask OA	-		-		11		4	15
Bandage, elastic, 8.0cmx4m	-		-		828		372	1,200
Blade for surgical knives size 21, 100piece	-		-		35	5	10	50
Blade for surgical knives size 23, 100piece	-		-		35	5	10	50
Blood lancets, disposable, sterile, 200piece	-		-		36		24	60
Catheter foley 5-15ml, CH24, 10piece	-		-		21		9	30
Catheter foley ballon 3-5ml, CH8, 10sterile	-		-		21		9	30
Catheter foley ballon 5-15ml, CH16, 10piece	-		-		21		9	30
Cotton wool absorbent BP/EurP., 500g	9		9			4	13	35
Examination gloves, latex, non sterile, Large, disposable	10		10			5	12	37
Examination gloves, latex, non sterile, Medium, disposable	2		2			5	21	30
Gauze compress 10x10cm, 12ply, non sterile, 100piece	-		-		40		20	60
Gauze compresses 10x10cm, 12ply, sterile (per 1pce), 45piece	11		11				7	29
Gauze hydrophilic, 9ocmx91m, 1250g	-		-		454	5	201	660
Gynaecological gloves, latex, sterile, large (size 8.5)	-		-		518	30	202	750
Gynaecological gloves, latex, sterile, medium (size 7.5)	-		-		500		250	750
Handle for surgical blade no.3	21		21			3	2	47
Handle for surgical blade no.4	21					3	2	26
Household type gloves, large	-		-		2,070		930	3,000
Household type gloves, medium	-		-		2,070		930	3,000
Infusion giving set with airinlet and needle	1,920		1,920				5,298	9,138
IV placement unit 16G+injection port and wings	220		220					440

IV placement unit 18G+injection port and wings	220		220					440
IV placement unit 20G+injection port and wings	220		220				800	1,240
IV placement unit 22G+injection port and wings	220		220					440
IV placement unit 24G+injection port and wings	-		-		1,450	50	500	2,000
Mucus extractor CHI0	-		-		2,500		1,500	4,000
Stomach tube Levin, CHI6	-		-		173		77	250
Stomach tube, CH6, disposable, 125cm (06SGx03)	40		40					80
Surgical face mask disp with metal nose piece; 50pieces	-		-		83		37	120
Suture catgut chromic (0) 1x150cm without needle; 12pieces	-		-		21	4	5	30
Suture catgut chromic (1) 1x150cm without needle; 12pieces	-		-		21	4	5	30
Suture catgut chromic (2) 1x150cm without needle; 12pieces	-		-		21	4	5	30
Suture catgut chromic (2/0) 1x150cm without needle; 12pieces	-		-		21	4	5	30
Suture catgut chromic (3/0) 1x150cm without needle; 12pieces	-		-		21	4	5	30
Suture synthetic absorbable (0) 150cm without needle; 12pieces	-		-		21	4	5	30
Suture synthetic absorbable (1) 150cm without needle; 12pieces	-		-		19		11	30
Suture synthetic absorbable (2) 150cm without needle, 12pieces	-		-		18		12	30
Suture synthetic absorbable (2/0) 150cm without needle, 12pieces	-		-		21	4	5	30
Suture synthetic absorbable (3/0) 150cm without needle, 12pieces	-		-		21	4	5	30
Syringue luer 10ml, with bypacked needle, 21Gx1.5", 100piece	20		20			5	11	56
Syringue luer 2ml, with bypacked needle, 21Gx1.5", 100piece	4		4			3	78	89
Syringue luer 5ml, with bypacked needle, 21Gx1.5", 100piece	21		21					42
Tape measure, 150cm	-		-		29		11	40
Tongue depressor, wood, 15cmx18mm	6		6					12
Tourniquet, rubber	-		-		24		11	35

3.2 Equipment

Item	Qty
Scale Salter type 25kgx100g without	17
Otoscope “mini” with battery handle, small	19
Saturometer	2
Scale baby, mech. 16kgx10g table model+pan	17
Aspiration syringe	2
Stainless platter 30x20x5cm, unite	2
Stainless platter 20x10x5cm, unite	32
Speculum vaginal Graves large 115x35mm	19
Speculum vaginal Graves large 75x20mm	19
Speculum vaginal Graves medium 100x30mm	19
Sphygmanometer aneroid for adults	19
Stethoscope littman type double lightweight+spares	19
Delivery bed, foldable, leg supports, wash basin	14
Examination bed foldable	14
Drum sterilizing d15cmx15cm for cotton wool & gauze	29
Haemoglobinometer HemoCue Hb 301 Analyzer	1
Haemoglobinometer HemoCue Hb 301 Micro cuvettes, 200pieces	5
Transparent protection glasses	85
Plastic Apron	110
Pressure cooker sterilizer 211	16
Boots	10
Scale seca 762 150kgx500g	15
Surgical instruments delivery set w/o box IEHK	15

White coats cotton clothing protection for nurses	100
Surgical instrument set delivery	15
Tape measure of gynecological	30
Thermometer digital, with battery	24
Delivery kit	2000
Kidney dish 24cm	17
Stretchers	

3.3Furniture

List of furniture distributed in health facilities in Walikale, Kibua and Itebero (April 2015)

Distribution plan of furniture to Health facilities										
No	QTY	Unit	Description	Walikale	Kibua	Itebero	Chambucha	Ntoto	Besthesda Goma	Tot
1	240	Pcs	Plastic chairs	80	24	64	64	8		240
2	80	Pcs	Plastic chairs	22	10	22	22	4		80
3	60	Pcs	Plastic footstool	20	6	16	16	2		60
4	180	Pcs	Mattress	60	15	40	40	15	10	180

List of equipment distributed in Ntoto Referral Health Center (May 2015)

Distribution plan for Materials under OFDA in Ntoto			
No.	QTY	UNIT	Item Description
1	1	Pce	Operation table, universal multi position affordable. (1)
2	1	Box	Laparotomy Kit with 75 pieces dimension 40X20X10 cm (1)
3	200	Pce	Protective mask sterile (2X100 pcs)
4	10	Pce	Cap green clothing for operation room Size : XL (10)
5	5	pair	Boot No 9, with color (5 pairs)
6	5	set	Clothing for operation room (Trousers and Shirt short sleeve) Green color (5)
7	4	Pce	Surgery Jacket Size : Large (4)
8	1	Pce	Delivery bed affordable(1)

9	2	Box	Full curettage box (2)
10	1	Box	Caesarian Box with 42 pieces et Dimension 30X20X7 cm (1)
11	2	Box	Delivery set (2)
12	4	set	Clothing for delivery room (pant and shirt short sleeves) white color (4)
13	4	Pce	Protective apron plastic (4)
14	2	Pce	Stéthoscope simple (2)
15	2	Pce	Sphygmomanometer (2)
16	6	Pce	White short sleeves blouse (6)
17	1	Pce	Otoscope with batteries (1)
18	1	Pce	Consultation bed (1)

List of universal precautions materials distributed in IMC supported health facilities (April-May 2015)

Distribution plan for Materials of Precautions Universelles under OFDA in Walikale - Chambucha - Itebero - Kibua - Ntoto								
N°	Items	Qty	Unit	Walikal e	Chambuch a	Iteber o	Kibu a	Ntoto
1	White short sleeves blouse	90	Pce	30	26	24	10	0
2	White boots plastic for delivery room	90	Pair e	30	26	24	10	0
3	Bucket plastic 20 liter with tap	60	Pce	20	16	16	6	2
4	Small plastic pool of 30 cm diameter	60	Pce	20	16	16	6	2
5	Footstool plastic	60	Pce	20	16	16	6	2
6	Protective apron plastic for delivery room	60	Pce	20	16	16	6	2
7	Transparent protection glasses	60	Pce	20	16	16	6	2
8	Broom with handle	60	Pce	20	16	16	6	2
9	Scraper with handle	60	Pce	20	16	16	6	2
10	Floor Towel	150	Pce	50	40	40	15	5
11	Soap 100 gr (Box of 24 pces)	30	Box	10	8	8	3	1
12	Powder sopa OMO bleu	30	5 kg	10	8	8	3	1