Radda MCH-FP Centre

Plot-10/4, Road-2/1
Block-A, Section-12
Mirpur, Dhaka-1216

Community Hall
Block-C, Bownibandh
Mirpur, Dhaka-1216

Community Hall
Block-B, Bownibandh
Mirpur, Dhaka-1216

Community Hall
Block-E, Bownibandh
Mirpur, Dhaka-1216

Office Slum-4
Vashantek, Mirpur
Dhaka-1216

Officer Home
Kurmitola Camp

Plot-10, Main Road
Section-1, Mirpur, Dhaka-1216

Plot-124, Road-06
Block-B, Section-10
Mirpur, Dhaka-1216
### Radda MCH-FP Centre

**Year of Establishment**: 1973  

**Major activities**
1. Maternal and Child Health-Family Planning (including Nutrition rehabilitation, Physiotherapy & Dietary consultation services)
2. Community Health
3. Training & Research
4. Radda Paramedic Institute

**Collaborative projects**
A. Radda-Plan Joint Projects on Urban Community HealthCare (UCHCP).
B. Radda-icddr,b Joint Collaborative Research Project on “Randomized, Controlled, Clinical trial of Short-Stay versus Standard Day-Care management of Severe Childhood Pneumonia in Dhaka, Bangladesh”.
C. Radda-Concern Integrated Urban Nutrition Project.
D. Radda-World Vision Joint project for improving nutritional status of malnourished children.
E. Dhaka City Corporation on EPI and NID.
F. DGFP on Family Planning Service Delivery.

**Area of operation**: Dhaka Metropolitan City (Mirpur, Shah Ali, Kafrul, Pallabi & Mohammadpur)

**Population covered**: 2 Million  
**Targeted population**: 1 Million

**Static clinic at**
- Plot-324, Khan Bahadur Ahsanullah Road (Road-6), Block-B, Section-10, Mirpur, Dhaka-1216.
- Plot-10, Main Road, Section-1, Mirpur, Dhaka-1216.
- Plot-159/A, Road-2/1, Block-A, Section-12, Mirpur, Dhaka-1216.
- Community Hall, Block- B, C & E, Bawniabandh, Mirpur, Dhaka.
- Officetek Slum-4 of Vashantek, Kurmitola Camp, Muktijoddha Complex and Geneva camp (NRC) Mohammadpur.

**Location of the clinics**: Wards 02, 03, 05, 08, 15 & 32 under zone 02 & 05 of DNCC.

**Number of employees**: 143

**Contact Address**
- Radda MCH-FP Centre  
  - Plot# 324, Block# B, Khan Bahadur Ahsanullah Road (Road# 6), Section# 10, Mirpur, Dhaka-1216, Bangladesh.
  - Tel: 9012130, 9000284, 9012132, 01924093808.
  - E-mail: executivedirector@raddacentre.org, mchfp@raddacentre.org, training@raddacentre.org, cmhcp@raddacentre.org, adminaccounts@raddacentre.org, rpi@raddacentre.org, it@raddacentre.org, rc_iunp@raddacentre.org, info@raddacentre.org
  - Web: www.raddacentre.org

**Static clinic at**
- Plot-324, Khan Bahadur Ahsanullah Road (Road-6), Block-B, Section-10, Mirpur, Dhaka-1216, Bangladesh.
- Plot-10, Main Road, Section-1, Mirpur, Dhaka-1216.
- Plot-159/A, Road-2/1, Block-A, Section-12, Mirpur, Dhaka-1216.
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  - Web: www.raddacentre.org
... IT EXPANDED ITS RANGE OF SERVICES AND BROUGHT UNDER ITS UMBRELLA NEW GROUPS OF CLIENTELE. FURTHER, NOTABLE PROGRESS WAS MADE TOWARDS SUSTAINABILITY, BOTH OPERATIONALLY AND FINANCIALLY
It gives me great pleasure to present the Annual Report of the Radda MCH-FP Centre Trust for the year 2015 to all the members, well-wishers and partners of the Centre.

In 1974, Radda Barnen (the then Swedish Save the Children), an international NGO, began the operation of the Centre as a project for providing maternal and child health care for the underserved and underprivileged population of Mirpur under Dhaka Metropolitan City.

It was operated, managed and almost fully funded by Radda Barnen during the first two decades of its existence. In September 1994 with the objective of sustainability and continuous improvement of the quality services rendered by the Centre, Radda Barnen, with the permission of the Ministry of Health, Government of Bangladesh, handed over the complete responsibility of the operation and management of the Centre to a local organization under the name of Radda MCH-FP Centre Trust specially created for this purpose. This is a non-government, non-profit organization with a six member Board under the Trust Act of 1882. Since then Radda Barnen (the then Swedish Save the Children) had progressively reduced its financial support for the Centre and totally discontinued any support whatsoever in 2004 in contrast with 91 percent of the outlay in 1994.

I am happy to state that since taking over the responsibility, the Trust has not only been able to maintain the standards of services achieved under the earlier management but also improved on the same. It expanded its range of services and brought under its umbrella new groups of clientele. Further, notable progress was made towards sustainability, both operationally and financially. This has been made possible by the support and collaboration by the community and clientele the Centre serves, government agencies in this area, collaboration with DGHS, DGFP, DCC, Plan International, icddr,b, Concern Worldwide, UNICEF, Engender Health, RTM International, Swisscontact, World Vision Bangladesh, Max Foundation, BAPSA, BRAC and their participation particularly in the Centre’s new initiatives. Dedicated service of all our staff members has been the key elements fulfilling the mission objectives of the Centre.

On behalf of the Board of Trustees, I take this opportunity to express our profound thanks and gratitude to all of them. Our special thanks are due to the government organizations, particularly Ministry of Health & Family Welfare, Directorate of Health services, Directorate of Family Planning, Bureau of NGO Affairs and Dhaka North City Corporation for all their aid and assistance.

We are confident that with their support and cooperation, the Centre will be able to achieve full long term sustainability both operationally and financially, and continue to improve and expand services to its target groups.

Kazi Fazlur Rahman
Chairperson
Radda MCH-FP Centre Trust
... AT RADDAMCH-FP CENTRE, WE UNDERSTAND THAT OUR SUCCESS IS DETERMINED BY HOW WELL WE DEVELOP MUTUALLY BENEFICIAL RELATIONSHIPS WITH OUR COMMUNITY PEOPLE
I am delighted to share the annual report of Radda MCH-FP Centre for the year 2015. In addition to deep personal commitment I was greatly encouraged by the honorable members of Board of Trustees of Radda MCH-FP Centre Trust.

I would like to take this opportunity to acknowledge the hard work of the staff of various level and the community volunteers for their meaningful efforts.

We are committed to provide quality services and grateful to all beneficiaries, well-wisher, and partner for stimulating us.

"At Radda MCH-FP Centre, we understand that our success is determined by how well we develop mutually beneficial relationships with our community people. We serve our Customers exceptionally well and they reward us with their contributions. We offer our Employees a diverse and opportunity-filled workplace where every one of them can achieve success and they repay us with their talent and commitment. We contribute to our Communities and they welcome our presence and honor us their trust."

Our aim reflects our concern for patients/clients satisfaction, flexibility and quality services.

We always stress on best organizational policies including continued learning, improvement and innovations.

I hope the report will share the whole activities of Radda MCH-FP Centre.

Last, but not the least, my gratitude to the Government of People Republic of Bangladesh in our including partners whose generous support has made the year 2015 a successful benchmark.

Finally, I am confident that with the support of our valuable clients, partners, devoted and dynamic employees and above all the prudent policy guidelines from the honorable Board of Trustees the Centre will achieve yet greater success in the year 2016.

Dr. S. M. Mohiuddin Kamal
Executive Director
In the year 1974 Radda Barnen (the then Swedish Save the Children) initiated a mother and child health project with the approval of the Ministry of Health and Family Welfare in Mirpur area under Dhaka Metropolitan City. Radda Barnen (Save the Children, Sweden) handed over the management of the Radda MCH-FP Centre to a six member Board of Trustees of “Radda MCH-FP Centre Trust” in September 1994.

The Trust is a non-government and non-profit organization set up under the Trust Act of 1882. Radda MCH-FP Centre now provides full range of Primary Health Care and ancillary services for mothers and children, and the adolescents of the underprivileged and underserved population of the area. It also works for human resource development and conducts training and research in the related areas.
<table>
<thead>
<tr>
<th>MISSION</th>
<th>AIM</th>
<th>OBJECTIVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>To develop a sustainable organization that:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Maintain a leading role as provider of affordable, high quality preventive and curative health services to the community with primary focus on mother and children.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Build a leading training institution based on our competitive advantages providing high quality training courses based on recognized standard curricula or tailor-made to suit multiple customer needs.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Initiate projects and research activities of relevance and direct benefit in respect to health, nutrition and well-being of the mothers, children and adolescents of poor and marginalized groups in particular and the community as a whole in general.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• To buildup financial sustainability from service charges affordable by target clientele, income from Sustainability Fund, clients’ contribution and donor support.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Radda MCH-FP Centre aims at improving health and quality of life for families with particular emphasis on low-income and disadvantaged ones of Mirpur, Pallabi, Kafrul and Mohammadpur (Geneva camp) area. The primary focus is providing preventive and curative health care services to mothers, children and adolescents. The Centre also provides family planning services, and designs and conducts activities for human resource development through training and research. Gradual expansion of these services to cater the whole range of entire community health and related services is the long-term objective.

The objective of the Radda MCH-FP Centre is to:

• Protect and promote the health and well-being of mother and children especially those belonging to the poor and disadvantaged section of the society.

• Provide a comprehensive range of MCH-FP services.

• Provide adolescent reproductive health services and counseling.

• Provide health education to all clients visiting the clinics.

• Provide health care services, including treatment of RTIs/STDs and health education on prevention of HIV/AIDS to mothers and children including adolescent.

• Provide Health care services to the entire family including old & disabled member of the family.

• Provide Physiotherapy services to the entire family including old & disabled member of the family.

• Provide Comprehensive Health care services through initiation of Community Managed Health Care through right based approach.

• Provide training to Traditional Birth Attendance for safe home delivery.

• Undertake community based MCH-FP activities and health education.

• Offer training in Maternal and Child Health to the health professionals, health workers including community health workers, traditional birth attendants (TBA) and others involved in the area.

• Develop health service delivery manpower through Radda Paramedic institute.

• Conduct operation research activities of relevance and direct benefit in respect to health, nutrition and well-being of the mothers, children and adolescents of poor and marginalized groups in particular and the community as a whole in general.

• Provide nutritional support to the malnourished children of poor and marginalized group of the community of greater Mirpur area including dietary consultation services.

• Promote the spirit and value set out in the Convention on the Rights of Child adopted by the UN general Assembly on 20 November 1989 and ratified by the Government of Bangladesh in August 1990.
The Radda MCH-FP Centre Trust is responsible for the overall management of the Centre. The management vests in a six member Board of Trustees comprising health professionals and social workers committed to address the primary health care needs of the rapidly increasing population of the urban poor and the slum dwellers. The Board of Trustees meets at least once every quarter but the individual members are available for consultation, advice and guidance whenever needed.

**BOARD OF TRUSTEES:**

- **Mr. Kazi Fazlur Rahman**
  - Chairperson
- **Mrs. Tahrunnesa Abdullah**
  - Treasurer and Member
- **Prof. T. A. Chowdhury**
  - Member
- **Mr. Mahbubur Rahman**
  - Member
- **Mr. A. S. M. Quasem**
  - Member
- **Prof. Dr. Jamilur Reza Choudhury**
  - Member
- **Dr. S. M. Mohiuddin Kamal**
  - Executive Director and Secretary to the Board

Day to day operations and management of the Centre is the responsibility of the Management Committee headed by the Executive Director. The Management Committee includes all the heads of the departments.
MANAGEMENT COMMITTEE:

Dr. S. M. Mohiuddin Kamal : Executive Director
Dr. Nasrin Akhter : Director, MCH-FP Programme
Mr. Iqbal Jillul Majid : Director, Community Health Programme
Mr. Ahsan Habib : Director, Admin & Accounts
Dr. Rezwana Jahan : Coordinator, Training & Research Programme

The Executive Director who also acts as the Principal of Radda Paramedic Institute and Head, Training & Research of Radda MCH-FP Centre.

STAFF POSITION OF RADDU MCH-FP CENTRE, 2015

<table>
<thead>
<tr>
<th>Department</th>
<th>Staff Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCH-FP Department</td>
<td>93</td>
</tr>
<tr>
<td>Community Health Department</td>
<td>20</td>
</tr>
<tr>
<td>Training and Research Department</td>
<td>05</td>
</tr>
<tr>
<td>Radda Paramedic Institute</td>
<td>06</td>
</tr>
<tr>
<td>Radda-Concern Worldwide Joint Project</td>
<td>05</td>
</tr>
<tr>
<td>Administration &amp; Accounts Department</td>
<td>14</td>
</tr>
<tr>
<td>Total</td>
<td>143</td>
</tr>
</tbody>
</table>
MCH-FP SERVICES

MCH-FP service delivery takes place at three levels

The Centre-(static clinics)

The outreach sites including satellite clinics Wards-2, 3, 5, 6, 7, 8, 15 & 32

The households-(community)

The Centre-(static clinics)

Static clinics are located at Mirpur section-10, section-1, section-12, Bawnibandh and Vashantek. These centers provide comprehensive reproductive health care’s such as:

a) Antenatal care with Tetanus Toxoid (T.T).
b) Postnatal care with Vitamin-A for lactating mothers.
c) Health and nutrition education for women and their family members at the clinics and household level.
d) Treatment & management of RTIs and STDs.
e) Family planning motivation, counseling and provision of contraceptives to the eligible couples.
f) Tetanus Toxoid (T.T.) vaccination of women aged 15-49 years.
g) General treatment to the women of all age groups.
h) Supervision and monitoring of trained Traditional Birth Attendants (TBA) for safe home deliveries through regular monthly meeting and refreshers courses.

i) Advocacy & Counseling on prevention of HIV/AIDS, RTI & STD.

j) Promotion of breastfeeding.

k) Provision of Adolescent Reproductive Health (ARH) care services.

l) Physiotherapy service.

m) Dietary management of malnourished and obese people.

n) Supporting all government health service initiatives.

**CHILD HEALTH**

a) Growth monitoring of children aged 0-5 years.

b) Nutrition rehabilitation of acute malnourished children aged up to 5 years at the nutrition rehabilitation unit of the Centre.

c) EPI-Immunization against 10 communicable diseases including childhood tuberculosis, poliomyelitis, diphtheria, whooping cough, tetanus, Hepatitis-B, Hib, Measles, Rubella & Pneumococcal pneumonia.

d) Non EPI vaccine-Hepatitis A & B vaccine for all age group, Hib vaccine for children, Typhoid, MMR, Chicken pox, Pneumonia & otitis media, Tetanus & Diphtheria, Rotavirus, Pneumo-23, Seasonal Flue, Meningococcal diseases, Cervical cancer and AR vaccine for all age group.

e) Curative care for the children of 0-5 years age.

f) Treatment for Vitamin A and other micro nutrient deficiencies among the children aged below 5 years.

g) Treatment of common ailments of children between the ages of 6-18 years.

h) Provide management support to Severe Acute Malnourished (SAM) children.

**WORKING TIME OF THE CLINICS**

The routine working hours are from 9:00 a.m. to 5:00 p.m. on all days except Friday. In addition the clinics at Mirpur section-10, 01 & 12 remain open on Saturday from 9:00 a.m. to 2:00 p.m. Radda-Concern Integrated Urban Nutrition Project at Mirpur section-10 remains open 7 days a week including holidays.
ANTENATAL CARE AND TT:

The objective of antenatal care is to reduce the maternal and neonatal mortality and morbidity. Pregnant women are encouraged to attend the clinic where services are provided to promote a good physical and mental health during pregnancy. They are vaccinated with TT to prevent neonatal tetanus, and women were encouraged to attend antenatal clinics regularly for checkup throughout the pregnancy, so as to detect early complications, medical and obstetrical problems requiring immediate treatment. They also receive health education and individual counseling about various health issues including exclusive breast-feeding, nutrition during prenatal care & personnel hygiene etc.

During the year 2015, a total of 7,763 new mothers attended the antenatal services and 21,866 mothers paid revisits.

POSTNATAL CARE WITH VITAMIN A

During the year 2015 a total of 8,788 postnatal mothers received postnatal care services along with Vitamin-A. Mothers are encouraged to attend the clinic for postnatal care to prevent postnatal complications. They are also given vitamin A to prevent Vitamin A deficiency and night blindness in both the children and mothers.

Curative Consultation for 0-5, 6-18 years children and for the women of reproductive age group of 15-49 year is also provided.

A total of 1,12,921 services were provided to the children of 0-5 years who attended the curative consultation clinic for the treatment and immunization out of which 22,746 were new cases. The three leading illnesses diagnosed among the attending children were ARI (Acute Respiratory Infections) followed by Diarrhoeal diseases and skin infections.

Children of 6-18 years of age group were provided curative, promotive and preventive health care services. A total of 3,092 patients were treated out of which 1,018 were new cases and 2,074 revisits were recorded for this age group of children.

Similarly women of reproductive age groups (non-pregnant /non-lactating) were provided curative, promotive and preventive services. A total of 4,033 new and 4,187 revisits were recorded for this age group of women. These women were mostly treated for RTI, PID, STD and a few other health problems.
**Expanded Programme on Immunization (EPI):**

In the year 2015, a total of 8,635 under 1 year children received vaccination against tuberculosis (BCG), while 9,339 children completed the required three doses of Pentavalent & Polio. During the same year, 9,009 children were vaccinated against measles and Rubella. As part of national immunization Programme, Radda Centre also provided vaccination against tetanus to the women of reproductive age group. A total of 13,311 women received 1st to 5th dose of TT vaccine. The Centre also provided 16,052 doses of PCV vaccine and 9,213 doses of IPV vaccine for children under EPI during the year 2015.

**Family Planning Services:**

The Family Planning services offer counseling and method distribution, which includes oral contraceptives 2,751, condom 5,385, injectable 7,793 and IUDs 121. Treatment of complications is also provided as and when necessary. In 2015, a total of 9,638 new acceptors adopted FP methods. In the same year, 13,668 clients paid revisits, 2,165 clients were referred for MR services to the government facilities and 649 clients were referred for Tubectomy to the appropriate centers and side effect management were given to 1,748 clients and other services 6,508 accordingly.

**Physiotherapy Services:**

Provide Physiotherapy services to the entire family including old & disabled member of the family. In the year 2015, total 2,321 patients have taken service from Radda Physiotherapy Centre. Out of them 1,286 were male and 1,035 were female. These services are available at the clinic of section No-10, Mirpur, Dhaka-1216.
The outreach sites including satellite clinics Wards- 2, 3, 5, 6, 7, 8, 15 & 32.

PROJECT IMPLEMENTATION STRATEGIES:

a) Increase mobility of community (women, children and adolescent) for health promotion, prevention and curative care creating demand for health services).
b) Facilitate community management of services.  
c) Provide quality services.  
d) Utilized local resources.

TARGET VERSUS ACHIEVEMENT OF THE PROJECT AREAS OF DNCC WARD 2, 5, 8, 15 AND 32 ONLY

<table>
<thead>
<tr>
<th></th>
<th>Target</th>
<th>Achievement</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oral Polio Vaccine</td>
<td>6,000</td>
<td>4,376</td>
<td>73%</td>
</tr>
<tr>
<td>BCG</td>
<td>1,500</td>
<td>1,131</td>
<td>75%</td>
</tr>
<tr>
<td>Pentavalent-3/Oral Polio-3</td>
<td>1,500</td>
<td>1,072</td>
<td>72%</td>
</tr>
<tr>
<td>Ante Natal Care</td>
<td>5,800</td>
<td>5,844</td>
<td>101%</td>
</tr>
<tr>
<td>Post Natal Care</td>
<td>1,450</td>
<td>1,224</td>
<td>84%</td>
</tr>
<tr>
<td>BCC sessions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Female</td>
<td>468</td>
<td>467</td>
<td>99%</td>
</tr>
<tr>
<td>- Adolescent</td>
<td>108</td>
<td>106</td>
<td>98%</td>
</tr>
<tr>
<td>- ECC group</td>
<td>192</td>
<td>185</td>
<td>96%</td>
</tr>
</tbody>
</table>

COMMUNITY HEALTH CARE SERVICES

a) Maternal Child Health care services.
b) Provision of contraceptives for eligible couples and Counseling on family planning.
c) Awareness development on prevention of STI and HIV/AIDS.
d) Promotion of exclusive breast-feeding through mother support groups.
e) BCC activities at the community level.
f) Supportive static and satellite clinics.
g) Adolescent Reproductive Health services and counseling.
h) Contact and communication with TBA for the improvement of their safe home delivery performance.
i) Meeting with Community Development Forum (CDF) and micro planning.
j) Health check-up for daycare centers etc.
k) Planning with Community Development Forum.
l) Emergency Medical support (available during working time of the clinics).
m) Capacity building training for CDF members.
n) Day observation, organization of display/show/fair and rally on different events.

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<thead>
<tr>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>BCG (EPI)</td>
<td>16,289</td>
<td>9,796</td>
<td>9,007</td>
<td>8,824</td>
<td>8,635</td>
</tr>
<tr>
<td>Pentavalent-3 / Oral Polio-3(EPI)</td>
<td>13,771</td>
<td>9,394</td>
<td>9,162</td>
<td>9,001</td>
<td>9,339</td>
</tr>
<tr>
<td>Measles (EPI)/OPV-4</td>
<td>12,907</td>
<td>10,311</td>
<td>9,022</td>
<td>8,930</td>
<td>6,888</td>
</tr>
<tr>
<td>Pentavalent (EPI)</td>
<td>*</td>
<td>28,110</td>
<td>27,568</td>
<td>27,016</td>
<td>27,696</td>
</tr>
<tr>
<td>PCV</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>16,052</td>
</tr>
<tr>
<td>IPV</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>9,213</td>
</tr>
<tr>
<td>Hepatitis-A</td>
<td>*</td>
<td>1,859</td>
<td>1,791</td>
<td>1,829</td>
<td>2,248</td>
</tr>
<tr>
<td>Hepatitis B Vaccine</td>
<td>*</td>
<td>5,718</td>
<td>5,483</td>
<td>6,619</td>
<td>8,217</td>
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<tr>
<td>Hib-vaccine</td>
<td>*</td>
<td>747</td>
<td>246</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>MMR</td>
<td>*</td>
<td>2,802</td>
<td>4,077</td>
<td>4,347</td>
<td>2,217</td>
</tr>
<tr>
<td>Typhoid</td>
<td>*</td>
<td>1,128</td>
<td>1,473</td>
<td>1,424</td>
<td>1,505</td>
</tr>
<tr>
<td>Chicken pox</td>
<td>*</td>
<td>1,040</td>
<td>361</td>
<td>49</td>
<td>860</td>
</tr>
<tr>
<td>ARV</td>
<td>*</td>
<td>210</td>
<td>138</td>
<td>167</td>
<td>173</td>
</tr>
<tr>
<td>Meningococcal</td>
<td>*</td>
<td>522</td>
<td>549</td>
<td>372</td>
<td>614</td>
</tr>
<tr>
<td>DPT+HB</td>
<td>*</td>
<td>17</td>
<td>18</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Rota virus Vaccine</td>
<td>*</td>
<td>4,590</td>
<td>4,374</td>
<td>5,008</td>
<td>6,243</td>
</tr>
<tr>
<td>Cervical cancer vaccine</td>
<td>*</td>
<td>1,448</td>
<td>1,444</td>
<td>1,496</td>
<td>2,205</td>
</tr>
<tr>
<td>Pneumococcal Vaccine</td>
<td>*</td>
<td>*</td>
<td>4,091</td>
<td>3,582</td>
<td>4,486</td>
</tr>
<tr>
<td>Seasonal Flu</td>
<td>*</td>
<td>*</td>
<td>1,232</td>
<td>1,637</td>
<td>2,084</td>
</tr>
<tr>
<td>Cholera Vaccine</td>
<td>*</td>
<td>*</td>
<td>607</td>
<td>693</td>
<td>768</td>
</tr>
<tr>
<td>Hexa Vaccine (Infanrix)</td>
<td>*</td>
<td>*</td>
<td>597</td>
<td>421</td>
<td>326</td>
</tr>
<tr>
<td>Tetanus &amp;Diptheria</td>
<td>*</td>
<td>*</td>
<td>79</td>
<td>77</td>
<td>66</td>
</tr>
<tr>
<td>Antenatal Care</td>
<td>38,976</td>
<td>37,383</td>
<td>34,928</td>
<td>27,615</td>
<td>29,728</td>
</tr>
<tr>
<td>Tetanus Toxoid</td>
<td>21,528</td>
<td>14,652</td>
<td>13,324</td>
<td>12,196</td>
<td>13,111</td>
</tr>
<tr>
<td>Postnatal Care with vitamin-A</td>
<td>4,408</td>
<td>6,602</td>
<td>7,866</td>
<td>8,147</td>
<td>8,788</td>
</tr>
<tr>
<td>Laboratory (total test)</td>
<td>24,971</td>
<td>35,616</td>
<td>47,964</td>
<td>38,633</td>
<td>36,138</td>
</tr>
<tr>
<td>Ultrasonography</td>
<td>*</td>
<td>7,645</td>
<td>9,774</td>
<td>9,667</td>
<td>9,071</td>
</tr>
<tr>
<td>FP Methods &amp; Services</td>
<td>37,067</td>
<td>70,038</td>
<td>39,571</td>
<td>26,088</td>
<td>23,306</td>
</tr>
<tr>
<td>Treatment of under &lt;5</td>
<td>**</td>
<td>45,053</td>
<td>45,321</td>
<td>45,021</td>
<td>44,641</td>
</tr>
<tr>
<td>NID (Vit-A +Deworming+Polio)</td>
<td>**</td>
<td>94,729</td>
<td>83,114</td>
<td>1,38,860</td>
<td>70,435</td>
</tr>
<tr>
<td>General treatment 6-18</td>
<td>**</td>
<td>3,480</td>
<td>3,333</td>
<td>2,483</td>
<td>3,092</td>
</tr>
<tr>
<td>General treatment above 18</td>
<td>**</td>
<td>9,675</td>
<td>8,814</td>
<td>7,128</td>
<td>8,220</td>
</tr>
<tr>
<td>Nutrition Rehabilitation Services</td>
<td>**</td>
<td>11,778</td>
<td>12,334</td>
<td>12,255</td>
<td>11,056</td>
</tr>
<tr>
<td>Deliveries conducted by TBAs</td>
<td>**</td>
<td>667</td>
<td>1,222</td>
<td>474</td>
<td>501</td>
</tr>
<tr>
<td>Home visits by field workers</td>
<td>**</td>
<td>78,322</td>
<td>99,048</td>
<td>60,206</td>
<td>53,094</td>
</tr>
<tr>
<td>Number of Health Education sessions (BCC Session)</td>
<td>**</td>
<td>6,441</td>
<td>8,214</td>
<td>13,021</td>
<td>(1,21,491) (1,64,286) (1,88,093)</td>
</tr>
<tr>
<td>Total service contact</td>
<td>1,69,917</td>
<td>4,93,332</td>
<td>4,94,373</td>
<td>4,79,278</td>
<td>4,83,837</td>
</tr>
</tbody>
</table>

**Note:**

i) The performance figure of 1994 - the year the Management of Radda MCH-FP Centre was handed over by the Radda Barnen to Bangladeshi Board of Trustees.

ii) Only numbers of services are shown above.

iii) Total number of service is slightly reduced due to different multidisciplinary services provided by other NGOs in the same area.

iv) * The services were not available then

v) ** The information was not kept separately
Training:

A full-fledged Training unit with 30-bed hostel facility is available. The Training unit not only provides training to Center’s own staff but also runs a number of courses for other NGO partners and GOB agencies.

The courses are on:

- Basic ToT
- Primary Health Care
- Integrated Management of Childhood Illness (IMCI)
- Essential Service Delivery (ESD) package
- Reproductive Health Care Services (RHCS)
- RTI/STI treatment and prevention
- Other Reproductive Health (ORH)
- MCH and Family Planning (clinical & nonclinical) Service Delivery
- Management course for health professional and paraprofessionals.
- Counseling
- Infection Prevention
- Adolescents Reproductive Health
- Gender and Reproductive Health
- Rational Drug Use (RDU)
- Growth Monitoring
- Management of SAM
- BCC and Counseling
- Child Centered Community Development Approach (CCDA)
- Child Protection Policy
- First Aid
- Basic courses for TBAs on "Safe home delivery" and "Clean home delivery"
- Refresher courses for TBAs on "Safe home delivery"
- Nutrition and cooking demonstration
- Social issues
- Other training as per requirements of the GoB and NGOs
- Other training as per needs assessment
- Training Unit also establishes and maintains institutional linkage with the Government institutions and NGOs on health manpower development.

In the year 2015 a training on Breast feeding and complementary feeding was held by Radda-Plan Joint project for one day and total 20 participants were in attendance. Radda MCH-FP Centre also provide staff developmental training, training on satellite clinic, training on pediatrics, training on counseling and communication and training of TBA in 2015.

We have provided practical facilities for 46 BRAC Diploma in Midwifery Program students on ANC, PNC, EPI, Family Planning and Nutrition in 6 batches. The important part of this training was to teach and observe the practical performance of all the steps of Growth Monitoring, ANC, PNC, EPI, Family Planning and Nutrition. In the year 2015 Radda MCH-FP Centre has provided practical facilities 124 Grameen Caledonian College of Nursing students on Growth Monitoring, ANC, PNC, EPI, Family Planning and Nutrition in 4 batches.

<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Course Title</th>
<th>Organization</th>
<th>Duration</th>
<th>Batch</th>
<th>Participant</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Training on Breast feeding and complementary feeding</td>
<td>RPJP</td>
<td>1day</td>
<td>1</td>
<td>20</td>
</tr>
<tr>
<td>2</td>
<td>Staff development training</td>
<td>Radda MCH-FP Centre</td>
<td>1 day</td>
<td>1</td>
<td>18</td>
</tr>
<tr>
<td>3</td>
<td>Training on satellite clinic</td>
<td>Radda MCH-FP Centre</td>
<td>2 hours</td>
<td>1</td>
<td>22</td>
</tr>
<tr>
<td>4</td>
<td>Training on childhood diseases</td>
<td>Radda MCH-FP Program</td>
<td>1 day</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>5</td>
<td>Training on Counseling &amp; Communication</td>
<td>Radda MCH-FP Program</td>
<td>1 day</td>
<td>2</td>
<td>42</td>
</tr>
<tr>
<td>6</td>
<td>Training of TBA</td>
<td>Radda MCH-FP Program</td>
<td>1 day</td>
<td>1</td>
<td>16</td>
</tr>
</tbody>
</table>
Research:
Operational research for the improvement of its own performance is a routine matter. Besides a number of researches which are relevant to our ongoing program are also taken in collaboration with different research organizations such as icddr,b, Concern Worldwide.

RUTF Efficacy Study:
Radda-Concern integrated urban nutrition project has done a collaboration study “Efficacy of RUTF or Nutritional Treatments (NT) developed by icddr,b based on locally available food ingredients” from September, 2014 with icddr,b. The collaboration intends to implement the tasks related to a part of the study on the efficacy of the ready-to-use therapeutic food preparation for the management of children with SAM of 6-59 months of age. Total 28 children were enrolled during the time of 17th September to February, 2015.

Radda-icddr,b Joint Collaborative Project on Randomized, Controlled, Clinical trial of Short-Stay versus Standard Day-Care management of Severe Childhood Pneumonia in Dhaka, Bangladesh:
The objectives of the project were

1. To evaluate a protocol for Short-Stay Day Care approach comprising of a minimum stay of 3 days provided fulfillment of criteria for discharge, followed by oral antibiotics at home as an effective alternative to standard Day-Care management for children with severe pneumonia.

2. To compare clinical and cost effectiveness of Short-Stay Day Care with standard Day-Care management for children with severe pneumonia.

3. To compare the clinical as well as the cost effectiveness of the oral antibiotics therapy at home with that of the standard Day-Care management for children with severe pneumonia. Total 460 children were enrolled during the project from June 2013 to December, 2015.
RADDA PARAMEDIC INSTITUTE:

The Radda Paramedic Institute is conducting two-years Community Paramedic Training Course under the Ministry of Health and Family Welfare. It has got approval from the National Institute of Population Research and Training (NIPORT) and is affiliated with Bangladesh Nursing Council (BNC). As part of 24 months training curriculum, they follow 18 months curriculum of Family Welfare Visitor (FWVT) and 6 months midwifery curriculum approved by the NIPORT & Bangladesh Nursing Council.

We have started our 1st batch from 2011. On 11th November, 2012 Bangladesh Nursing Council (BNC) got the authority to conduct the 2 years Community Paramedic Course by MOHFW. Initially we are permitted to admit students up to 60, we admitted both SSC/HSC credential students. Total 41 admission forms were sold out and 40 students got admission for the session 2015-2017. Out of them 09 students left the Institution for their personal/familial reasons.

Now we have total 47 students (4th & 5th batch) in our institution. Out of them 37 are female and 10 are male. Among 37 female students 6 are residing in the hostel.
All classes were taken according to the outline of “Community Paramedic Training Course” curriculum approved by NIPORT. Classes were being conducted from 10:00 am to 3:00 pm. Out of that, one hour practical session was taken with conspectus supervision by our Radda Paramedic Tutor. For midwifery practical session, students were placed in Shaheed Suhrawardy Medical College and Hospital and also in the clinics of Radda MCH-FP Centre at Mirpur section 10, 12 and 1 to strengthen their practical knowledge. We have collaboration with Shaheed Suhrawardy Hospital for practicing ‘Normal Delivery’. Beside this, students visited BAVS, BAPSA and BWHC clinics for the improvement of their clinical skills.

At the end of their 1st semester they were assigned for clinic duty on every Saturday at Radda MCH-FP Center, Section-10. 1st semester final exam of 5th batch was held on 6th December 2015. The exam was taken on selected modules. 4th semester final exam of 4th batch was held on 16th November, 2015. As per schedule 4th batch students appeared for their final examination conducted by Bangladesh Nursing Council and 5th batch students completed their classes of 2nd semester and semester final examinations for the year 2015.

The final examination result of 3rd batch students conducted by Bangladesh Nursing Council and was published on 5th March, 2015. Out of 9 students all of them passed.

All students of 1st, 2nd and 3rd batch who had completed the Paramedic Course from Radda Paramedic Institute got job in different NGO’s or other health sectors of Bangladesh.
SUPPORT SERVICES:

Radda MCH-FP Centre provides following support services:

A. **Diagnostic services:**
The Centre has pathological laboratories at 3 main static clinics where a number of laboratory investigations are done as per need of the clients, which includes Clinical Pathology, Biochemistry and Hematology. Pathological services are also provided to the clients of other satellite clinics by the laboratories of the static clinics. The pathological laboratory analyzed 36,138 samples (clinical pathology, biochemistry and hematology). The services provided by the laboratories were not confined to the Radda’s clients only, but clients from outside were also offered the laboratory services.

B. **Ultrasonography:**
Facility is available at three of its static clinics at Mirpur section No-1, 10 and 12. A total of 9,071 Ultrasonography were done during the year 2015.

C. **Non EPI vaccines:**
Non EPI vaccines available are Hepatitis-B, Hepatitis-A, Hib, Typhoid, MMR, Chicken pox, Rotavirus, DPT+Hep-B, Meningococcal ACWY, Cholera vaccines, Cervical cancer vaccine, Hexavalent, Pneumonia, Pneumonia & Acute otitis Media and Ante Rabies Vaccine (ARV). These vaccines are available from our all static clinics of Radda MCH-FP Centre only.

Hepatitis B vaccines were provided to 8,217 clients both children and adult, Hepatitis-A vaccines 2,248, Typhoid vaccines 1,505, Chicken pox 860, MMR 2,217, ARV 173 clients, Diarrhoea & Cholera vaccines 768, Cervical cancer vaccine 2,205 and Hexavalent 326, Rota virus Diarrhoea vaccine 6,243, Seasonal Flue 2,084, Pneumococcal vaccine 4,486, Diptheria & TT 66 and Meningococcal Meningities 614.

D. **Pharmacy**
The Centre has 7 drug stores at the 7 static clinics. The drug stores have almost all essential drugs required for the treatment of the clients. In the year 2015 total 33,539 clients purchased medicine from Radda MCH-FP Centre.

E. **Radda Physiotherapy Services**
Provide Physiotherapy services to the entire family including old & disabled member of the family. In the year 2015, total 2,321 patients have taken service from Radda Physiotherapy Centre. Out of them 1,286 were male and 1,035 were female. These services are available at the clinic of section No-10, Mirpur, Dhaka-1216.

F. **Dietary consultation services**
We have well-educated Nutritionist in our clinic at Mirpur section No-10. Women and children who are suffering from obesity or underweight are getting dietary consultation services. So far we have provided dietary consultation service to 55 clients in the year 2015.
G. **Health Education**

Health education sessions are offered regularly to antenatal and postnatal mothers as well as to mothers with under-5 children. The topics covered were nutrition, personal health hygiene, exclusive breast-feeding, HIV/AIDS, ANC & PNC and family planning etc.

In the year 2015 a total of 1,88,093 clients attended health education sessions on primary health care at RaddaMCH-FP Centre.

H. **Nutrition Rehabilitation support for the under 5 years Malnourished Children**

There were 2,240 services given to under-5 year’s children suffering from malnutrition and were admitted at the nutrition rehabilitation unit. Both in-door and out-door patients obtained supplementary feeding and treatment. Under this service there were 11,656 patients who benefited from Radda MCH-FP Centre. The mothers of these children were given orientation on food preparation and feeding methods along with education on good health practices.

I. **Crèche**

There is provision of Crèche for the female employees of Radda MCH-FP Centre where children up to the age of 1 year are receiving day care by a trained child caregiver. 6 children were kept in Creche in the year 2015.
COLLABORATIVE ACTIVITIES:

Radda MCH-FP Centre is working as partner in collaborative activities with Plan Bangladesh, icddr, b, Concern Worldwide and UNICEF. The Projects are:

1. Radda-Plan Joint Projects on Urban Community Health Care (UCHCP).
2. Radda-icddr,b Joint Collaborative Research Project on “Randomized, Controlled, Clinical trial of Short-Stay versus Standard Day-Care management of Severe Childhood Pneumonia in Dhaka, Bangladesh”.
4. Radda-UNICEF Joint Collaborative Project on Improving Essential Social Services Delivery for Urban Slum Dwellers and Garment Factory Workers (DEKKO) in Mirpur, Dhaka.
5. Dhaka City Corporation on EPI and NID.
6. DGFP on Family Planning Service delivery.

A. Radda-Plan Joint Project on Urban Community Health Care (UCHCP)

Objectives:
• Contribute to enhance child survival and growth.
• Contribute to reduce maternal morbidity and mortality.
• Reduce morbidity among adolescent.
• Increase awareness by BCC sessions.
• Increase community participation and ownership in health.

Activities
a) Reproductive Health Care.
b) Child Health Care.
c) Community Health Care.
d) Support services.
e) BCC session at Community.
f) National Day Observation.
g) Staff Development Training on Rational Drug Use, Child Protection Policy, Verbal Autopsy and Right Based Approach.

Participated to National Immunization Days with DCC
a) Vitamin A Campaign (Red capsule): Target-1,231, Achievement-1,330 (108%).
b) Vitamin A Campaign (Blue capsule): Target-6,414, Achievement-7,161 (112%).
c) De-worming at School (6-12yrs children) April, November:
Target- 5,904 & 4,215, Achievement- 5,914 & 4,135 (100 & 16%, 98%) respectively.
TREATMENT OF AUTISTIC CHILD BY PHYSIOTHERAPY UNIT OF RADDAA MCH-FP CENTRE

Sawpna is a 13-year-old girl who has adult cerebral palsy. Sawpna’s cerebral palsy has been classified as spastic quadriplegia associated with being prematurely born with an extremely low birth weight. She has decreased trunk, shoulder, and pelvic girdle mobility. She has voluntary and involuntary movements in both upper and lower extremities. She is unable to speak and has difficulty on writing. She also has gait abnormality.

Sawpna lives with her parents and two older brothers at Duaripara slum, Dhaka. Her father is a rickshaw puller. Sawpna’s mom would like Sawpna to become more independent in her Activity of Daily Living (ADL). Her father pays a limited amount of money for child support. Sawpna can’t go to school because of her disability. Sawpna is able to communicate by using some words. However, Sawpna often becomes frustrated because of her poor language and mobility.

About 4 months ago, Sawpna started physiotherapy treatment at Radda MCH-FP Centre (Free of cost). After physiotherapy treatment she able to walk independently, decrease her frustration, increase her upper limb and lower limb activities and improve ADL’s.

CASE STUDY OF TOWFIQUE

Towfique is 3 years old, and his mother describes him as “full of life.” He smiles and laughs a lot and watches intently as other children run and play. He has favorite television shows and favorite foods. Towfique has cerebral palsy. Towfique’s cerebral palsy has been classified as athetoid quadriplegia associated with being prematurely born with birth asphyxia.

Before physiotherapy treatment Towfique’s physical conditions are poor neck control, abnormal movement of both upper and lower limbs, poor sitting balance, can’t stand and walk. Towfique receives physiotherapy treatment for last 1 year at Radda MCH-FP Centre. Towfique’s parent’s financial condition is not good. For this reason, Radda MCH-FP Centre provided him treatment free of cost. Towfique’s parents continue his treatment. Now, Towfique can control his neck, sit and stand without support, also can walk without support.

Towfique uses his own word to communicate with his mother; she understands him fairly well. He calls for help but it is not always immediately available. Towfique loves music, TV shows. He relies on others to activate all of his toys.

A child’s brain develops rapidly during the first five years of life, especially the first three years. It is a time of rapid cognitive, linguistic, social, emotional and motor development. For example, a child learns many words starting at around 15-18 months. Towfique started physiotherapy treatment in Radda MCH-FP Centre at 2 years old. So his improvement is better than adult cerebral palsy child.

A child’s brain develops rapidly during the first five years of life, especially the first three years. It is a time of rapid cognitive, linguistic, social, emotional and motor development. For example, a child learns many words starting at around 15-18 months. Towfique started physiotherapy treatment in Radda MCH-FP Centre at 2 years old. So his improvement is better than adult cerebral palsy child.
Others:
Theater for Development shows were organized on the theme of breastfeeding, nutrition, safe motherhood for the community people of Bawniabadh and Vashantek under Mirpur area.
At Bawniabadh TFD show held on World Health Day, Breastfeeding, Safe motherhood Day respectively.

During the year 2015, the community health workers visited 53,094 houses in Kafrul (Vashantek), Mirpur, Pallabi & Mohammadpur (Geneva camp) area to collect household information, hold group discussions and health education sessions on MCH-FP, nutrition, safe water, sanitation and breast-feeding. The field workers referred 16,400 clients to the Centre for health care services.

B. Radda-icddr,b Joint Collaborative Project on Randomized, Controlled, Clinical trial of Short-Stay versus Standard Day-Care management of Severe Childhood Pneumonia in Dhaka, Bangladesh.

Objectives:

i. To evaluate a protocol for Short-Stay Day Care approach comprising of a minimum stay of 3 days provided fulfillment of criteria for discharge, followed by oral antibiotics at home as an effective alternative to standard Day-Care management for children with severe pneumonia.

ii. To compare clinical and cost effectiveness of Short-Stay Day Care with standard Day-Care management for children with severe pneumonia.

iii. To compare the clinical as well as the cost effectiveness of the oral antibiotics therapy at home with that of the standard Day-Care management for children with severe pneumonia.

Sample Size: 460 patients up to June 2015.
Time (Total Duration): 2 years (Started from 1st June, 2013).

C) Radda-Concern Worldwide Integrated Urban Nutrition Project.

Objectives:
Objective of RC-IUNP is to identify and provide proper facility based treatment of SAM children as per national guideline.

Activities of the project:

• Identification of Severe Acute Malnutrition (SAM) children at community level.
• Provide facility based treatment of SAM children (<5 years) as per national level.
• Provide health education and nutrition education to mothers and caregiver’s of SAM children through group meeting, discussion etc.
• Regular follow up the SAM children.
• Safe motherhood day, Breastfeeding day, Hand washing day, World AIDS Day observed at community level.
• Conduct Theatre for development (TFD) on different awareness raising issues.

Performance:
• Total 240 children were enrolled during the time of JAN, 2013 to December, 2015. On an average 7 children were enrolled each month during the period.
• Quality nutrition care are accessed and utilized by pavement and squatter dwellers at Radda MCH-FP Centre, SAM unit(<5 years of age children).
• Staffs and Health workers knowledge and skills in nutrition interventions have enhanced to deliver quality nutrition services by conducting refresher training.
• Mothers and caregivers of SAM children have gained knowledge to sustainably improve their maternal, infant and child caring and feeding practices.

D) RUTF Efficacy Study:

Radda-Concern integrated urban nutrition project doing a collaboration study “Efficacy of RUTF or Nutritional Treatments (NT) developed by icddr,b based on locally available food ingredients” from September, 2014 with icddr,b. The collaboration intends to implement the tasks related to a part of the study on the efficacy of the ready-to-use therapeutic food preparation for the management of children with SAM of 6-59 months of age. Total 28 children were enrolled during the time of 17th September to February, 2015.

E) Radda World Vision Joint Project for improving nutritional status of malnourished children:

The project has been started during February 2015. 120 under-5 year’s children suffering from malnutrition were admitted under this project at the nutrition rehabilitation unit. The children received supplementary feeding and treatment according to national protocol. The mothers of these children were given orientation on food preparation and feeding methods along with education on good health practices.

OTHER ACTIVITIES:

Following days and events were observed by Radda MCH-FP Centre during the year 2015:

1. De-Worming Campaign from 1 April to 7 April 2015
2. World Health Day on 7 April 2015
7. World Breastfeeding Week from 1-7 August 2015
8. De-Worming Campaign from 1 October to 8 October 15
9. Family Planning Week 7-12 November 2015
HEALTH MANAGEMENT INFORMATION SYSTEM:

The Centre has developed a comprehensive Health Management Information System (HMIS) based on the service statistics. Daily records of users at the service-delivery points are compiled to prepare the monthly service statistics. Monthly performance/achievement is monitored and compared with the monthly target of each service site. Monitoring of the activities is accomplished by reviewing the HMIS indicators generated each quarter. The programme personnel at different levels for programme planning, monitoring and management use the HMIS for the evaluation and constant improvement of the performance.
Sustainability

As the Radda MCH-FP Centre is one of the major service providers in the field of primary healthcare, sustainability of the existing service delivery is one of the key issues for the organization. Keeping this objective in view, the Trust is working towards the augmentation of its own resources and seeking collaboration and support from the government and non-government organizations both at home and abroad.

Since taking over, the Trust has been able to maintain and improve the quality of care and extend the range of services. During the last 21 years, gradually the Trust has been able to raise its own financial contribution to the yearly budget from 9 to 100 percent without compromising the quality, at the same time improving access to the underprivileged & poor section of the population of the Mirpur area.

The Centre is building up a “Sustainability Fund” with the contributions from beneficiaries and other sources. Efforts are being made to augment both Sustainability Fund and specific elements of programme activities from various funding agencies interested in providing urban healthcare, particularly for the mothers and children.
Actual Income and Expenditure during the year 1994 and 2011-2015 (Taka in Lac)

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
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<td>Foreign donation</td>
<td>201.31</td>
<td>Nil</td>
<td>Nil</td>
<td>Nil</td>
<td>Nil</td>
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<td>Local Income</td>
<td>21.34</td>
<td>346.16</td>
<td>457.73</td>
<td>515</td>
<td>519.51</td>
<td>622.48</td>
</tr>
<tr>
<td>Total Income</td>
<td>222.65</td>
<td>346.16</td>
<td>457.73</td>
<td>515</td>
<td>519.51</td>
<td>622.48</td>
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<tr>
<td>Total expenditure</td>
<td>207.74</td>
<td>393.53</td>
<td>472.15</td>
<td>503.56</td>
<td>540.44</td>
<td>601.16</td>
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</table>

Funding sources

- Save the Children Sweden and Local income
- Income from Clients contribution and Collaboration support by Plan, CIDA & icddr,b
- Income from Clients contribution and Collaboration support by Plan Bangladesh, icddr,b, Concern Worldwide and UNICEF
- Income from Clients contribution and Collaboration support by Plan Bangladesh, icddr,b, Concern Worldwide and UNICEF
- Income from Clients contribution and Collaboration support by Plan Bangladesh, icddr,b, Concern Worldwide and UNICEF
- Income from Clients contribution and Collaboration support by Plan Bangladesh, icddr,b, Concern Worldwide and UNICEF

NOTE:

a) 1994 is the year the Management of Radda MCH-FP Centre was handed over by the Radda Barnen to the Bangladeshi Board of Trustees.

b) Surplus of Taka 21.32 Lac was deposited to the Sustainability Fund.
Foreign Donation, Contribution from Sustainability Fund, Local Income & Expenditure at a glance

Organizational Chart

Board of Trustees

Executive Director & Principal

Director
MCH-FP Programme
- Clinic Incharge Section - 10
- Clinic Incharge Section- 01
- Clinic Incharge Section- 12
- Ultrasoundist/Pathologist
- Deputy Clinic Incharge
- Nutritionist
- Sr. Staff Nurse
- Nurse/Paramedic
- Counselor
- Health Worker
- Field Worker/Caretaker
- Patient Guide
- Aya/Cleaner

Director
Community Health
- Admin. & Accounts Officer
- Field Supervisor
- Sr. Staff Nurse
- Paramedic
- Field Worker
- Aya

Director
Training & Research
- Training Coordinator
- Medical Officer (Training)
- TBA Trainer
- Hostel Super
- Training Assistant/Caretaker
- Cook
- Aya / Cleaner

Director
Admin. & Accounts
- St. Admin. & Accounts Officer
- Accounts Officer
- Admin. Officer
- IT Officer
- Store In charge
- Store Officer
- MIS Officer
- Vehicle Supervisor
- Driver
- Maintenance Supervisor
- Office Assistant/Guard/ Pt. Guide/ Cleaner

Project Coordinator
(Radda-Concern Project)
- Nurse (2)
- Aya (2)

Collaborative Project with icddr, b

Collaborative Project with World Vision Bangladesh

Vice Principal
RPI
- Lecturer (Medical)
- Course Coordinator (Sociologist)
- Admin, Accounts & MIS Officer
- Tutor, Medical Asst, Nurse
- Librarian/Computer Operator
- Hostel Supervisor
- Training Assistant
- Cook
- Assistant Cook
- Aya/Cleaner
Child health service:
1. Treatment of common diseases of children (from birth to 18 years).
2. Treatment of Pneumonia and Diarrhoeal diseases.
3. Nebulization.
4. EPI immunization in every day (except Friday and Govt. holidays).
5. Management of acutely malnourished children aged 0-5 years.
6. Growth Monitoring of children from 0-5 years.

Maternal health Service:
1. Service for pregnant mother and tetanus toxoid vaccine.
2. Postnatal care with vitamin A capsule.
3. Management of RTI/STI with general diseases of the woman.
4. Family planning services.
5. Tetanus toxoid (TT) vaccination of woman aged 15-49 years.

Regular health and nutrition education:
1. Promotion of exclusive Breast Feeding.
2. Complementary feeding practise.
3. Education on health and hygiene.
4. Advocacy and counseling on prevention of HIV/AIDS.

The routine working hour of the clinics:
From 9.00 a.m. to 5.00 p.m.
(Sunday to Thursday)
On Saturday 9.00 a.m. to 2.00 p.m.
Closed on Friday and Govt. holidays.

Pathological tests (with fixed value):
Blood Hb/TC/DC/ESR, Blood grouping and Rh factor, V.D.R.L, Fasting & Random blood sugar, blood sugar 2 hours after breakfast, widal test, Circulating eosinophils count, ASO titre, Platelet count, Malarial parasite, Blood film, Bleeding time, Coagulation time, Serum cholesterol, Urine R/M/E, Stool R/M/E and Ultrasonogram.

Other non EPI vaccines:
Hepatitis B Vaccine, Hepatitis A vaccine, Hib vaccine for prevention of pneumonia and meningitis, vaccine for typhoid, vaccine for prevention of meningococcal meningitis (Specially for those people who are going for Hazz and Omrah and for the immigrants) Anti Rabies vaccine, vaccine for prevention of Rotaviral Diarrhoea, vaccine for Diarrhoea and cholera, vaccine for cervical cancer, vaccine for seasonal flu. (Immunization for seasonal cold, fever, cough).

We are providing Training for health manpower development both for GoB and NGOs.
We have started Paramedic Institute and running 2 years Community Paramedic course approved by the MoHFW (Affiliated by NIPORT & State Medical Faculty).
*** Here medical services and ultrasonogram facilities are provided by the specially trained experienced female doctor with minimum cost and drugs are available at low price.
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