Objectives - AMCGH

- To create Venue for World Class Treatment of Cancer and Cancer related diseases within Bangladesh within the reach of common people.
- AMCGH will be a Center of Excellence in the country in the field of cancer control.
- This will be run on No Profit-No Loss basis.
- Minimizing going abroad for treatment & saving foreign currency.

Background-Bangladesh

Cancer is a fast spreading killer disease”. Considering the enormity of the demand to fight against diseases, health care facilities in Bangladesh are far from satisfactory. The health care facilities available from public sector are meager and are concentrated mainly in the urban areas.

Largest cancer hospital in the country

AMCGH is the largest cancer specialty hospital and with the strong government support, big infrastructure, latest cancer treatment equipment and a medical college facility is likely to become a center of excellence for cancer treatment. Such status of the hospital is likely to attract the best healthcare specialists in oncology and help to develop human resource over the years in cancer treatment.
Dhaka Ahsania Mission (DAM) Undertook an initiative to build a 500-bed world-class cancer hospital at Sector 10, Uttara in the capital. The architectural design was done by “Design Alliance”, a USA based architectural firm. The Hospital will be run on 'No-Profit-No-Loss' basis and 30% of the services will be provided free of cost to the poor and needy patients or at subsidized rate.

AMCGH-OVERVIEW

CHRONOLOGY:
In July 2004 foundation stone of the Hospital was laid by the Prime Minister.
In April 2014, Ahsania Mission Cancer & General Hospital, Uttara was inaugurated by honorable Prime Minister Sheikh Hasina.

ONCOLOGY
- Radiation Therapy
- Treatment Planning System (TPS)
- CT Simulator
- Level-1 Outpatient with 5 Examination / Consultation Rooms
- Day Care
- Chemotherapy
- Nuclear Medicine

Phase-I AMCGH

ONCOLOGY
- Radiation Therapy
- Treatment Planning System (TPS)
- CT Simulator
- Level-1 Outpatient with 5 Examination / Consultation Rooms
- Day Care
- Chemotherapy
- Nuclear Medicine

Present plan – AMCGH

Phase-II – AMCGH (1st Floor – 4th Floor)
COMPLETION OF 1st FLOOR to 7th FLOOR BY JULY 2017, INCORPORATING THE FOLLOWING:
- Level-2 OPD 28 EXAM - CONSULTATION ROOMS
- KITCHEN and CAFETERIA
- LAUNDRY
- STAFF CHANGE and LOCKERS
- SURGICAL SUITE
- 7 (SEVEN) OPERATION THEATERS
- ICU
- CHEMOTHERAPY UNIT
- DAY SURGERY (UPPER AND LOWER GI, BRONCHOSCOPY, ERCP, LITHOTRIPSY, MINOR OTs)
- Blood transfusion

Phase-II – AMCGH (1st Floor – 4th Floor)

- SURGICAL SUITE
- 7 (SEVEN) OPERATION THEATERS
- ICU
- CHEMOTHERAPY UNIT
- DAY SURGERY (UPPER AND LOWER GI, BRONCHOSCOPY, ERCP, LITHOTRIPSY, MINOR OTs)
- Blood transfusion
Present plan – AMCGH (Contd.)

Phase-II – AMCGH (1st Floor – 4th Floor)
- LABORATORY
- OPD
  - Level-4 12 EXAM CONSULTATION ROOMS and PHYSIO-DIAGNOSTICS, i.e.
  - ECG, ETT, ECHO, EMG, EEG and PFT, Mammography, MRI, CT Scan
  - Endoscopy, Colonoscopy, Bronchoscopy, Cystoscopy, Procedure Rooms, Recovery, Staff lockers and Interchange
- OPG (Dental), Molecular Lab, Bone Densitometry
- 2nd LINAC
- ICU, CCU
- PHYSICAL THERAPY
- MEDICAL RECORDS

Present status of Phase-I & II, AMCGH, Uttara a glance
- Radiotherapy-LINAC 1 & 2
- Radiotherapy-Brachytherapy
- Cobalt-60 Teletherapy
- Nuclear Medicine
- Chemotherapy
- Palliative care
- Day Care
- OPG
- Mammmography
- Ultrasonography
- Bone Densitometer (BMD)
- Radiology & Imaging
- Diagnostics Laboratory including Molecular Lab
- Blood Transfusion
- ICU service (11 Beds)
- ENT
- Endoscopy
- Ophthalmology
- Dentistry
- Laser & Cosmetic Dermatology
- Cardiology (Limited Service)
- Pharmacy
- OT Service
- Physiotherapy
- Emergency Service
- Executive Health Check-up
- 24hrs Ambulance Service

Future plan – AMCGH

Phase-III : 11TH and 12TH Floor
Medical College (pre-clinical facilities) with an annual intake of 50 students.
Nursing Institute (in Phase III)
Rest of the Beds will be accommodated in 8th, 9th and 10th floor in Phase III.
13 beds in NICU in Level-4
11 beds in CCU in Level-4

Present status of Phase-I & II, AMCGH, Uttara a glance
- Radiotherapy-LINAC 1 & 2
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- Pharmacy
- OT Service
- Physiotherapy
- Emergency Service
- Executive Health Check-up
- 24hrs Ambulance Service

Present plan – AMCGH (Contd.)

Phase-II – AMCGH (5th Floor)

Present Status:
- Roof Garden & Cafe
- Nursing Dormitory
- Engineering Department

Present plan – AMCGH (Contd.)

Phase-II – 6TH & 7TH Floor
- SIXTH FLOOR
  73 BED INPATIENT UNIT
- SEVENTH FLOOR
  69 BED INPATIENT UNIT

FUTURE PLAN – AMCGH (Contd.)

IPD 500 Beds (Phase-III)
- Surgical Oncology
- Medical Oncology
- Surgery
- Medicine
- Gynaecology
- Neonatology
- Intensive Care Unit
- Coronary Care Unit
- Gastroenterology
- Orthopedics
- Head & Neck (ENT)
- Nephrology
- Neurology
- Maxillofacial surgery
At present we have

- Medical officers: 56
- Nurses: 90
- Consultants: 50+

At present our daily patients:
- Average patients in RT: 150
- Average patients in Brachytherapy: 03
- Average patients in day care: 40
- Average patients admitted in indoor: 65

Scientific Seminar on IVF-2019 by AMCGH, Uttara

Overseas Training:
- Col. Dr. Shorin Ara Ferdosi, Consultant Pediatric Oncology, 6 (Six) Months Training on Pediatric Oncology, TATA Memorial Hospital, Mumbai.
- Dr. Nasima Akhter & Dr. Tarana Tabashum, Consultant Histopathology, Short Course Training on FISH in India.
- Dr. Sura Jukrup Montahena, Consultant Oncology, Short Course Training on Brachytherapy in India.
- Dr. Bhaskar Chakraborty, Consultant Oncology, Short Course Training on IMRT, IGRT, SBRT, SRS in India.
- Dr. Jahangir Alam, Principal Medical Physicist, Short Course Training on Radiation Oncology in India
- Dr. Javed kaiser, Sr. Medical Officer, 3 (Three) Months Training on Pain and Palliative care (PPC), TATA Memorial Hospital, Kolkata.

Month-wise Frequently Indoor Outdoor Patient Visit (CANCER & GENERAL) Statement at AMCGH from July’2018 - June’2019

Month-wise New Cancer Patient Registration Statement at AMCGH from July’2018 - June’2019

Month Wise Collection Statement
Conclusion

By the grace of the Almighty Allah, we are hopefully moving in the right direction for making this hospital, the best among all the speciality hospitals of the country in terms of providing one stop international services to the cancer as well as other general patients at an affordable price.