







Ref No.: MGM0507-0224 Date: 28 February, 2024

To,
The VISA Officer,
Indian High Commission,
Plot No: 1-3, Park Road, Baridhara,
Dhaka 1212, Bangladesh.

Subject: Request for issuing VISA for medical treatment at MGM Healthcare, Chennai, India.

## Your Excellency,

MGM Healthcare is a JCI accredited, NABH accredited, NABH Emergency Department certificated, LEED Platinum certified by USA, Green building council. Super specialty hospital located in the heart of the Chennai city in India. We have a passion for providing exceptional medical service for all healthcare seekers. The quaternary care hospital has a capacity of 400 Beds, 100 ICU Beds, 300+ Doctors, 12 Centre's of excellence, 30+ departments, 12 operation theatres and provide 24 / 7 emergency care including Air transfers.

Details of the patient are as follows:

| Name and Location of Medical Facility | MGM Healthcare, Chennai, India   |
|---------------------------------------|--|
| Name of International Airport         | Chennai International Airport (Maa)                                    |
| Patient Name                          | MUNIRA SARAWAT   |
| Passport No. Bangladeshi National     | B00667121  |
| 1.Attendant Name                      | TASNIM TABASSUM  |
| Passport No. Bangladeshi National     | A13746563  |
| 2.Attendant Name                      | AIFA TABASSUM KHAN   |
| Passport No. Bangladeshi National     | A04090409  |
| Doctor to treat the patient           | DR. LAKSHMI ASWATHAMAN - SENIOR CONSULTANT, OBSTETRICS AND GYNAECOLOGY |
| Appointment date                      | 22-03-2024   |
| Duration of Treatment                 | 2-3 Weeks  |

We request you to provide regular travel visa on priority for the above-mentioned patient after doing necessary checks at your end as per your visa policy. As per Indian government rules E-visa can't be extended strictly.

For assistance you may Please call Somichon. W @ +91 9150060222 or email to ips.queries@mgmhealthcare.in. With Kind Regards,



Joshua T I

AVP International Business



Scan QR for Authentication