Max Institute of Medical Excellence
Department of Emergency Medicine
Max Healthcare

MASTERS IN EMERGENCY MEDICINE (INTERNATIONAL)

THE GEORGE WASHINGTON UNIVERSITY
WASHINGTON, D.C.

THE RONALD REAGAN INSTITUTE
OF EMERGENCY MEDICINE
Dedicated to saving lives by improving Emergency Care in the United States and around the world
FROM THE MD & CEO’S DESK

At the onset, I would like to thank you for your interest and welcome you to the Masters in Emergency Medicine Program (International) at Max Healthcare. I can proudly say, that this is one of the most dynamic and cutting edge Emergency Medicine programs in the country. In fact, it is Ranked #1 in terms of number of applications and placements, amongst all Medical Emergency Program Centres in India by George Washington University, USA.

The program boasts of a well thought out and established curriculum and benefits hugely from the faculty's expertise in research, ultrasound, simulation, shock/critical care, medical student education, health policy, disaster management, pediatric emergency, and toxicology. This is also strongly supported by Pre-hospital Care Network.

The focus of the Emergency Medicine Program is to equip students with strong practical know how of handling trauma and emergency cases. The Trauma Centre at Max Healthcare, is highly specialized and equipped with the latest technologies, and receives some very complex trauma cases - our residents gain tremendous experience by handling all types of trauma injuries.

From the physicians and nurses to our leadership team and other professionals, we all share in a common goal—to provide patient centric care in a timely, efficient and safe environment, which is measurable and sustainable. As MD & CEO, I take pride in being part of a large committed family of Emergency Medicine. Our faculty has considerable expertise to provide outstanding education to our residents. I encourage you to look at Max Healthcare as a place to train and eventually become part of the Max Healthcare family and tradition.

With Best Wishes

Rajit Mehta
Managing Director & CEO
Max Healthcare
FROM THE DEAN'S DESK

It is our pleasure to witness your presence & interest in Masters in Emergency Medicine, a three year training program being run in India under the aegis of George Washington University, USA.

After 4 years since inception at Max Super Speciality Hospital at New Delhi, India, we have overcome the various teething problems & now forging ahead to reach new horizons.

The training is of 3 year standard duration enriching our residents in knowledge, skills & compassion needed for effective & efficient emergency medical care.

We encourage & support our residents to become certified provider/ instructor of ACLS, ATLS & PALS along with publishing & presenting research work in respectable international forums. This, of course, is achieved because of strong foundation laid by didactic teaching sessions bedside as well as classroom, on nearly daily basis.

The full time faculty with background exposure & experiences of level one emergency & trauma centers overseas, proudly nurture & cultivate the quality beliefs & care-attitudes in the residents undergoing training & imparting near flawless, emergency medical care with empathy & compassion.

We have 24 residents currently in our running program, 12 students in PGY 3, 6 students PGY 2 and 6 students in PGY 1, who are enjoying the professional work culture at Max Super Specialty Hospital & fully supported by clinical, pathological & radiological specialties leading to full holistic care of the patients along with unique innovations we are implementing in the field of information technology.

We are very proud of our dynamic residents, faculty, nurses & ancillary staff which make us unique & challenge us to achieve further milestones. I am always at your disposal for any information you may wish to seek about our program.

With Best Wishes

Dr. Shubnum Singh
Dean - Max Institute of Medical Excellence
Max Healthcare is India’s leading provider of comprehensive, seamless and integrated world-class healthcare services. It is primarily focused on the Capital & National Capital Region (NCR) and is well on its way to become the region’s chief healthcare provider with number of beds growing over to 2600. Max Healthcare is delivering quality healthcare services through its 14 facilities spread across Delhi & NCR and 2 in Punjab and 1 in Dehradun. Currently it has over 2600 beds and over 2100 leading doctors across the specialties of Cardiology and Cardiac Surgery, Neurosciences, Emergency Medicine Orthopedic and Joint Replacement Surgeries, Pediatrics, Obstetrics and Gynecology including IVF, Critical Care, Rehabilitation services, Cancer Care and Minimal Access, Metabolic and Bariatric Surgery and all super specialties.
MAX INSTITUTE OF SIMULATION TRAINING, RESEARCH AND INNOVATION

MISTRI is a state of art medical simulation facility. It is equipped with the latest medical simulators to train healthcare professionals from all streams.

MISTRI provides the right infrastructure and environment for world-class patient care simulation experiences.

Medical simulation is a teaching strategy that mimics real-life situations. By engaging students in realistic situations, they develop clinical, behavioural and team skills in a safe and organized manner within a non-threatening environment. Active learning in the real-world settings enhances participants' retention and ability to apply target skills and behaviours.

OUR FACILITY:

MISTRI is equipped with a world class simulation infrastructure. We have –

1. High Fidelity Sim Lab which can accommodate 3 patients for a multi patient learning experience. The High Fidelity Sim lab is equipped with a SimMan 3G which is an adult patient simulator designed to deliver the most realistic training possible with features that will optimise simulation training scenarios including automatic drug recognition, light sensitive pupils, bodily fluid excretion and Wi-Fi portability. This lab can be equipped to give the learners an environment of emergency room, ICU, ward etc.

2. Medium Fidelity Sim Lab can also accommodate three patients and is equipped with medium fidelity mannequins like Resusci Anne QCPR D, Mega code Kelly, Resusci Baby, Mega code baby

3. Debriefing rooms equipped for video debriefing

4. Airway skills learning Lab equipped for learning invasive and non-invasive airway management skills, difficult airway management skills

5. IV cannulation learning Lab

6. Open field simulation area for prehospital, disaster, combat medicine training

7. Low fidelity Task trainer Lab

8. Smart Class rooms

WHAT YOU CAN EXPECT AT MISTRI?

Your learning day with us will be filled with participating in simulated clinical scenarios where you have hands on experience doing various clinical procedures, patient interaction, managing patient attendants, communicating with senior specialist doctors and documentation. This will be accompanied by debriefings with our skilled instructors supported by videotaped scenarios. These instructor led debriefings encourage the participant's involvement in clinical discussions and emphasize the key learning points.

Many residents find their simulation based training to be the single most valuable and meaningful learning experience of their careers and feel that this experience will help them perform better the next time they respond to a critical event.
MAX HEALTHCARE EMERGENCY MEDICINE DEPARTMENT

MISSION
- To provide the best possible care for each and every patient.
- To be a center for innovation and excellence in emergency medicine.
- To create an educational environment that promotes compassionate care and academic excellence.
- To be a national leader for innovation in Emergency preparedness.
- To serve as ultimate medical safety net for our community.

To deliver 'Emergency Medicine Services' across Max Healthcare with an emphasis on medical and service excellence in pre-hospital and hospital patient care, by training and continuing improvements to match international standards.

Emergency Medicine Services are an important aspect of any National Health Service. Pre-hospital care (ambulance services) is the most neglected part of India’s health service system. Max Healthcare is in the process of rectifying the situation by its integrated ambulance services that covers Delhi and NCR.

The Max Super Speciality Emergency Medicine is an advanced state of the art emergency healthcare facility in Delhi and NCR, and acts as an access point for round the clock tertiary healthcare in the region. It is also a Trauma Centre.

The ED manages approximately 18000 patients annually, of which 40% get admitted.

This has been achieved amidst cohesive congruent teamwork among dedicated professionals in the department. We currently accommodate:
- Urgent Area
- Emergent Area
- Observation Area
- Resuscitation Room
- Walk in Clinic

The ED is fully equipped with modern equipments like portable ventilators, defibrillators, infusion pumps, crash carts, BIPAP machine to manage emergencies.

Procedure like chest tube insertion, thrombolysis, central line cannulation, intubation, Tranvenous pacing POP cast applications are done at the department to save the time which is of utmost importance in managing critically ill and traumatized patients.

The X-ray, MRI and CT scan rooms are in close proximity of the department to facilitate the urgent investigation with minimal wastage of time. Bedside X-ray and ultrasound is available for the through investigations to be done at the department. Expert opinion is available round the clock.

Emergency Physician: Currently there are 40 residents are serving the department under the supervision of senior consultants.

Emergency Nursing: The nursing staffs are well trained in Emergency Nursing with 5-7 years of experience at the higher level institution that has further enhanced the efficiency of the department.

Emergency Support Staff: The Department works as a team. This requires crucial input from people with a variety of skills i.e. Patient Care Coordinator (PCC), General Duty Attendant (GDA), ward secretary and administrative personnel.
COURSE CERTIFYING BODY

The Ronald Reagan Institute of Emergency Medicine (RRIEM), George Washington University

The Department of Emergency Medicine at The George Washington University Medical Center was established in 1991, in recognition of both the undisputed excellence of the Medical Center’s Department of Emergency Medicine and its role in saving the life of President Reagan after a 1981 assassination attempt. The Reagan Institute serves to strengthen the health and welfare of local, national and international communities through research, education, training, and consultative support. The objectives of the Reagan Institute are successfully achieved through initiatives related to Injury Prevention and Control, the medical aspects of disaster planning, preparedness and response, and the enhancement of emergency medicine throughout the world.

The Department is committed to service excellence in patient care and education, expansion of Emergency Medicine’s boundaries through the development of new programs and configurations, and the creation of new knowledge in this field. The Department is committed to improving our local community as well as providing a multitude of services throughout the world.

The Department of Emergency Medicine at the George Washington University was the seventh academic Emergency Medicine Department in the United States. The Department has extensive experience in training health care practitioners and non-medical personnel throughout the U.S. and across the globe. The Department sponsors a broad range of clinical, educational, research, and consulting initiatives in the areas of Emergency Medicine and Emergency Management.
The effectiveness of any program is known by the placements it can generate for its students and MEM has been completely successful in that with 100% placement. The first batch finished the program on 31 July 2011. The batch was successfully placed spanning India and the World. Couple of students were selected for direct recruitment in UK without clearing PLAB through MTI scheme of the College of Emergency Medicine, UK based on training at Max Healthcare in affiliation with George Washington University, USA.

FOLLOWING WERE THE PLACEMENTS OF THE BATCHES

**Batch 2008 – 2011**
- Dr. Bilal Ahmed – Antrim Area Hospital, Antrim, UK ST3 Post
- Dr. Jitin Bhugra – Antrim Area Hospital UK, ST3 post
- Dr. Shah Sarmad – Mater Hospital, UK ST3 Post
- Dr. Sanjay Jaiswal – Sr. Consultant & Head, Emergency Medicine, Max Super Speciality Hospital, Patparganj
- Dr. Sasha Javaid – Craigavon Area Hospital, UK ST3 Post
- Dr. Prahllad Aggarwal – Croydon University Hospital, London ST3 post
- Dr. Peerrada Badruduja – Saudi Arabia, Registrar
- Dr. Waseem Chisti – Registrar, Saudi Arabia
- Dr. Vanita Mittal – Max Institute of Healthcare Education & Research, Noida, UP
- Dr. Punidha K – Specialist, KHUH, Bahrain
- Dr. Sunil Chaudhary – Sr. Consultant & Head, EM Medica Super Speciality Hospital, Ranchi
- Dr. Irfan J. Naqash – FRCEM Trainee Weston Area Hospital, UK

**Batch 2010 – 2013**
- Dr. Rahat Farid – ST3 Weston Area Hospital, UK
- Dr. Taposim Nath – Consultant & Head, EM, Columbia Asia Hospital, NCR
- Dr. Atirek Pratap Goel – Specialist EM Howad Medical Corporation Doha, Qatar

**Batch : 2011 – 2014**
- Dr. Abdul Hai Gojwari
- Dr. Abhimanyu Bajpai
- Dr. Faria Sabah Khan
- Dr. Sushant Chhabra
- Dr. Alakananda Ghosh

**Batch : 2009 – 2012**
- Dr. Shikha Tandon – Attending Consultant, Max Mohali
- Dr. Anish J Francis, ST3 Weston Area Hospital, UK
- Dr. Avanti Koirala, ST3 Weston Area Hospital, UK
- Dr. Naresh Kaushal, Head of Emergency Medicine, MAX Mohali
- Dr. Priyanka Bordoloi, Registrar Fortis Memorial Research Institute, Gurgaon
- Dr. Ronald Nitesh Laguri, Head of Emergency Medicine, MAX Dehradun
- Dr. Israr Bashir, Attending Consultant, MAX Patparganj

**Batch : 2012 – 2015**
- Dr. Pramod – CS ST3 Peterborough Hospital, UK
- Dr. Reena Singh – Attending Consultant, Max Dehradun
- Dr. Indranil Das – Attending Consultant, Max Shalimar Bagh
- Dr. Divyansh Gulati, Attending Consultant, Max Gurgaon
MASTERS IN EMERGENCY MEDICINE (INTERNATIONAL) CURRICULUM

The following table describes the curriculum details for the 36-month Masters program:

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<th>Module &amp; Month</th>
<th>Topic</th>
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<th>Topic</th>
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<tr>
<td>Module 1 – July</td>
<td>Orientation</td>
<td>Module 19 – January</td>
<td>Soft Tissue / Wound Care</td>
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<td>Module 2 – August</td>
<td>Cardiology I</td>
<td>Module 20 – February</td>
<td>Gastro Intestinal II</td>
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<tr>
<td>Module 3 – September</td>
<td>Airway</td>
<td>Module 21 – March</td>
<td>EMS &amp; Disaster</td>
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<td>Module 4 – October</td>
<td>Peds I</td>
<td>Module 22 – April</td>
<td>Endocrine</td>
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<tr>
<td>Module 5 – November</td>
<td>Shock</td>
<td>Module 23 – May</td>
<td>ENT &amp; Ophtho</td>
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<td>Module 6 – December</td>
<td>Infectious Disease</td>
<td>Module 24 – June</td>
<td>Environmental</td>
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<tr>
<td>Module 7 – January</td>
<td>Trauma I</td>
<td>Module 25 – July</td>
<td>Orientation</td>
</tr>
<tr>
<td>Module 8 – February</td>
<td>Gastro Intestinal I</td>
<td>Module 26 – August</td>
<td>Cardiac Crit Care</td>
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<td>Module 9 – March</td>
<td>Ortho I Traumatic</td>
<td>Module 27 – September</td>
<td>Neonatal</td>
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<tr>
<td>Module 10 – April</td>
<td>Toxicology</td>
<td>Module 28 – October</td>
<td>Radiology</td>
</tr>
<tr>
<td>Module 11 – May</td>
<td>Neurology</td>
<td>Module 29 – November</td>
<td>Procedures</td>
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<tr>
<td>Module 12 – June</td>
<td>Psychosocial / Violence</td>
<td>Module 30 – December</td>
<td>Ortho II Non-traumatic</td>
</tr>
<tr>
<td>Module 13 – July</td>
<td>Orientation</td>
<td>Module 31 – January</td>
<td>Infectious Disease II</td>
</tr>
<tr>
<td>Module 14 – August</td>
<td>Cardiology II</td>
<td>Module 32 – February</td>
<td>Renal &amp; GU</td>
</tr>
<tr>
<td>Module 15 – September</td>
<td>Trauma II</td>
<td>Module 33 – March</td>
<td>Tox II Tropical</td>
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<tr>
<td>Module 16 – October</td>
<td>Peds II</td>
<td>Module 34 – April</td>
<td>Pulm II</td>
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<tr>
<td>Module 17 – November</td>
<td>OB/GYN</td>
<td>Module 35 – May</td>
<td>Administrative / Emergency Public Health</td>
</tr>
<tr>
<td>Module 18 – December</td>
<td>Pulmonary</td>
<td>Module 36 – June</td>
<td>Heme/Onc &amp; Derm</td>
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The Society for Academic Emergency Medicine (SAEM) and the Council of Emergency Medicine Residency Directors (CORD) have developed a “Model Curriculum for Emergency Medicine”, and this model curriculum serves as a basis for the program program’s modular topics.
EDUCATIONAL PROGRAM

DAILY

• Instruction from a combination of faculty from RRIEM and MAX
• One-hour morning seminars with an emphasis on case-based teachings
• Presentation by the resident.
• Presentation by faculty
• Clinical teaching through bedside clinical rounds of specific patients

WEEKLY

At least 9 hours for educational conference that will include
• Didactic lectures,
• Case conferences,
• Journal article discussions, and
• Guest Lectures

During these conferences, the residents will be excused from clinical responsibilities, and will have protected time for their educational development.

Fundamental components of the education program include:
• Lectures on the modular topic of the month
• Evidence-based medicine
• Journal article discussions
• Grand rounds and guest speakers
• Morbidity and mortality (M&M) conferences
• Follow up case discussions on patients admitted through the emergency department
• Procedures and skills seminars
• Presentations by the residents

In addition, residents will be encouraged to initiate and conduct research projects pertinent to emergency medicine, and they will be required to write a scholarly articles that are worthy of publication. The residents will be expected to work on a research project with the faculty, and they will be required to submit one abstract or oral presentation per year at a conference. The residents should also submit one paper per year to a journal for potential publication.

The primary textbook will be:
CLINICAL ROTATIONS

The residents will rotate through both the emergency department and other important clinical services. The residents will spend 7 months each year in the Emergency Department and the remaining of the time rotating through other services. The rotations in the other departments will provide the residents with opportunities to develop important knowledge and skills in core subjects. Rotation Schedule for a Resident:

Year I:
- Emergency Department (9 months)
- Anesthesia (1 month)
- CCU (1 month)
- MICU (1 month)

Year II:
- Emergency Department (9 months)
- Trauma (1 month)
- SICU (1 month)
- OB/Gyn (1 month)

Year III:
- Emergency Department (9 months)
- Pediatric Emergency Medicine (PEM) (1 month)
- PICU (1 month)

GWU rotation 6 weeks optional (At PREIM, GWU, Washington DC and Arlington EMS)

MASTERS IN EMERGENCY MEDICINE (INTERNATIONAL) – EXPECTATIONS

Lectures
- Each resident must give a minimum of two lectures per year to be evaluated by GW faculty and receive a passing grade on both.
- Lectures must be 45 – 60 minutes in length.
- Lectures must include at least one reference to a journal article.
- Lectures that receive a failing evaluation must be made up in order for the resident to be eligible to sit for the end of year exam.

Journal Club
- Each resident must lead a minimum of one journal club per year to be evaluated by GW faculty and receive a passing grade.
- Journal clubs that receive a failing evaluation must be made up in order for the resident to be eligible to sit for the end of year exam.
Examinations

- Residents must achieve a passing grade of greater than 70% in at least 9 of 12 monthly exams in the first attempt. Residents must pass all monthly exams by the third attempt. Failing any given module is not acceptable. Those who do not adhere to this standard will not be permitted to advance to the next year of training or sit for the annual exam.
- Every resident must take an annual examination and receive a minimum score of 50%. Residents who do not achieve this score will be reviewed on a case by case basis with potential consequences including academic remediation, academic probation, or in extreme cases, removal from the program.
- The end of residency examination will be offered on an annual basis and will consist of a written and oral exam to be conducted over two days. A final cumulative exam score of 70% on the written and oral exam will be required to successfully pass the exam.

Thesis

- Every candidate must complete a research project and write a thesis under the guidance of a faculty member.
- The thesis must be submitted on or before February 1st of the graduating year.
- Please reference the “Thesis Description & Timeline” document.

Attendance Policy

- Each resident will be allowed to take 3 weeks of vacation/holiday time per year. These weeks must be negotiated with the rotation director in advance. The resident is responsible for making up for the modular exam.
- The maximum excusable missed (leave) time during the course of the program is 10% (2.5 months of two years, 3.5 months of three years). Beyond the weeks of allowed vacation, missed time is only permissible with a reasonable excuse. Missed time will be expected to be made up to gain full certification. For any missed months, the resident will be expected to:
  - Make up the full clinical time
  - Review all presentations for that month
  - Successfully complete the monthly post-test examinations

- Residents must attend a minimum of 80% of all didactic sessions.
  - Attendance will be taken at 15 minutes past the start of lecture.
  - Tardiness for any reason will count as an absence.
  - Residents who fail to adhere to this standard will not be permitted to take the annual exam, progress to the next year of academic training, or graduate from the program.
HOW TO APPLY
Information for Candidates
• Strict rules are applied for enrollment and passing of MEM (International).
• Please read carefully the criteria for enrollment & passing rules of MEM (International) course.
• Demand draft of INR 1000 should be enclosed with application form in favour of Max Healthcare Institute Ltd. payable at Delhi

Enrollment Criteria
• Internship completion certificate & MBBS pass certificate is must at the time of appearing the interview
• Scoring of minimum 50% marks at screening test to be held before interview/admission
• Candidates will be evaluated by the MEM (International) interview board and MCQ Test.
• Candidate having BLS, ACLS, ATLS and PALS completion certificate will get an advantage.

Passing Criteria
• MEM (International) residents have to score minimum of 55% in theory & 70% in practical exam. This will be conducted by the GWU at the end of 3 years.
• Scoring 70% is a must in all the monthly pre & post tests.
• Thesis completion & submission is a must to get the GWU certificate.
• Attendance Criteria: 80% attendance is compulsory to sit for the post test and final exam.

Other Criteria
• Course fee is INR 19.5 lakhs to be paid in 3 instalments. The 1st instalment to be paid at the time of admission/interview in the form of draft in favor of “MAX HEALTHCARE INSTITUTE LIMITED)” payable at Delhi.
• Relevant documents will be provided to avail bank loan.
• Registration with Medical Council of respective state is mandatory prior to joining.

Course fees is 19.5 Lacs.
Course commencement date is 1st July 2016 (Friday)

Important Dates:
Availability of forms: 1st February 2016 (Monday)
Submission of completed forms: 12th March 2016 (Saturday)
Screening test, Interview and admission: 16th March 2016 (Wednesday)
Reporting & orientation date: 20th June 2016 (Monday)
Commencement of course: 1st July 2016 (Friday)
FACULTY - MASTERS IN EMERGENCY MEDICINE, INTERNATIONAL

JEFFREY SMITH, MD, MPH  
Professor  
Co-Director, PRIEM

PANKAJ JHALDIYAL, Consultant  
& Head - Department of Emergency  
& Trauma, Max Dehradun

DR. SANJAY JAISWAL, Sr. Consultant  
& Head - Department of Emergency  
& Trauma, Max, Patparganj

KATE DOUGLASS, MD MPH  
Asst. Professor  
Fellowship Director, PRIEM

ANGELA LEE, MD, MPH  
Assistant Professor

JOANNA COHEN, MD  
Adjunct Instructor, Peds

AMELIA POUSSON, MD  
Instructor

REENA SINGH, Attending  
Consultant - Department of  
Emergency & Trauma Max Dehradun

BRIJAL PATEL, MD  
Instructor

MICHAEL PIRRI, MD  
Instructor

VIJAY JOSEPH MARAPAKA  
Attending Consultant  
Emergency Department  
Max Dheradun

ANKUR VERMA  
Associate Consultant  
Department of Emergency  
& Trauma, Max Patparganj

AMANDA WILLIAMS, MD  
Instructor

MEGHNA HALDAR  
Attending Consultant  
Department of Emergency  
& Trauma, Max Patparganj
CONTACT INFORMATION

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Email: brigitte.wuethrich@maxhealthcare.com

Course Director, (GWU)

Dr. Kate Douglass
Associate Professor (Emergency Medicine)
George Washington University (GWU) Director
Email: kate.emed@gmail.com

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Max Super Speciality Hospital (West Block), Saket
1, Press Enclave Road, Saket, New Delhi - 110 017, Phone: +91-11-6611 5050
Max Smart Super Speciality Hospital, Saket
(A unit of Gujarmal Modi Hospital and Research Centre for Medical Sciences)
Mandir Marg, Press Enclave Road, Saket, New Delhi- 110017, Phone: +91-11-7121 2121
Max Multi Speciality Centre, Panchsheel Park
N - 110, Panchsheel Park, New Delhi-110 017, Phone: +91-11-4609 7200

EAST DELHI
Max Super Speciality Hospital, Patparganj (A Unit of Balaji Medical Diagnostic Research Centre)
108 A, Indraprastha Extension, Patparganj, New Delhi-110 092, Phone: +91-11-4303 3333

NORTH WEST DELHI
Max Super Speciality Hospital, Shalimar Bagh
FC – 50, C & D Block, Shalimar Bagh, New Delhi – 110 088, Phone: +91-11-4978 2222, 6642 2222, +91-95600 22215
Max Hospital, Pitampura
Near TV Tower, Pitampura, Wazirpur District Centre, New Delhi-110 034, Phone: +91-11-4735 1844

NCR
Max Super Speciality Hospital, Vaishali, (A Unit of Crosslay Remedies Ltd.)
W-3, Sector- 1, Vaishali, Ghaziabad – 201012, (U.P.), Phone: +91-0120-4173 000, 4188 000
Max Multi Speciality Hospital, Greater Noida, (A Unit of Four Seasons Foundation)
Opposite NTPC, Near Crown Plaza, Surajpur, Greater Noida – 201306 (U.P.), Phone: +91-120-7161 234, 96500 45691
Max Hospital, Gurgaon (A unit of ALPS Hospital Ltd.)
Opposite HUDA City Centre Metro Station, B – Block, Sushant Lok - I, Gurgaon – 122 001, Phone: +91-124-6623 000
Max Multi Speciality Hospital, Noida
A-364, Sector – 19, Noida – 201 301, Phone: +91-120-662 9999

PUNJAB
Max Super Speciality Hospital, Mohali, (A unit of Hometrail Estate Pvt. Ltd.)
Near Civil Hospital, Phase – 6, Mohali, Punjab – 160055, Phone: +91-172-6652 000
Max Super Speciality Hospital, Bathinda, (A unit of Hometrail Buildtech Pvt. Ltd.)
NH – 64, Near District Civil Hospital, Mansa Road, Bathinda, Punjab – 151 001, Phone: +91-164-6601 000

UTTARAKHAND
Max Super Speciality Hospital, Dehradun
Near Indian Oil Petrol Pump, Malsi, Mussoorie Diversion Road, Dehradun – 248001, Phone: +91-135-6673 000

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