Welcome

On behalf of Janakpuri Super Specialty Hospital-Society
( An autonomous institute)
under the Govt. of NCT of Delhi
we extend a warm welcome to the Governing Council Members

http://www.delhi.gov.in/Janakpuri+Super+Speciality+Hospital/
Dr. Man Mohan Mehndiratta
M.D (Medicine), DNB (Medicine), D.M (Neurology), FAAN, FANA, FAMS, FRCP (London), FRCP (Edinburgh), FRCP (Glasgow), MNAMS, FICP, FIACM.

Director-Janakpuri Superspeciality Hospital, ND-58

• Professional experience: 37 years
• Teaching experience: 34 years.

PUBLICATIONS & EDITORIALS
Scientific papers and chapters in international & National Journals. 200

Administrative role in Organisations
• President -Asian Oceanian Association of Neurology 2012-2016
• Regional Director World Federation of Neurology
• President -Indian Academy of Neurology 2012-2013
• President-Indian Stroke Association 2011-2012
• Director-Board of Directors World Stroke Organization (WSO) 2008-2012

Editorial Board Member
• "Consulting Editor" World Stroke Academy 2012-2016, Member of the Stroke Support Organization Committee of World Stroke Organization 2012-2016, Associate Editor Journal of Cerebrovascular Diseases
• Journal of Neurology Neurosurgery and Psychiatry, Neuroepidemiology, Journal of Clinical Neurosciences
• Journal of Neurological Sciences, "The Neurohospitalist“, Neurology and Clinical Neuroscience,
• Annals of Indian Academy of Neurology
Various health related services in our Institution

- **Patient Care**
  - Out Patient Department
  - Senior-Senior Citizen clinic

- **Inpatient Services** started on 2.2.2015

- **Diagnostic services**: NABH & NABL accreditation for Biochemistry, Pathology and Microbiology laboratories received
  - Biochemistry, Haematology, Microbiology F-ICTC
  - Cardiac Diagnostic; Echo, TMT, Holter and ECG etc.
  - Neurodiagnostic (Electromyography(EMG), Nerve Conduction velocity(NCV) and Tremogram

- **Academic Services**
  - Conferences, Workshops, Visiting Professor Program etc.
  - Publications

- **Public awareness & Educational Series**

- **Challenges & Way Forward**
Infrastructure & Commissioning

• The Hospital has been built on 8.82 acres (36,000 sq. meters) of land in a prime location in Janakpuri C Block next to Bharti College.

• Total covered area: 9000 sq. meters.

• Floors: Ground + Five
Vision

- To **match** the existing SSH and be a leading super-specialty tertiary care center.

- To incorporate state of the art scientific & technological advances in health care, teaching, training and research activities.

Mission

- To be a center of excellence and provide world class quality health care with dignity through a humane approach.

- To maintain the highest possible standard for medical care.
Mission

• To be a center of excellence and provide world class quality health care with dignity through a humane approach.

• To maintain the highest possible standard for medical care.
### Super-specialty Institutes

#### G.B.Pant Hospital

- Cardiology
- Cardiothoracic Gastroenterology
- Gastroscopy
- Neurology
- Neurosurgery
- Psychiatry
- Anaesthesia
- Biochemistry
- Microbiology
- Pathology
- Blood Bank

#### AIIMS Departments

<table>
<thead>
<tr>
<th>Departments</th>
<th>Super-specialty Institutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anaesthesiology</td>
<td>G.B.Pant Hospital Departments</td>
</tr>
<tr>
<td>Anatomy</td>
<td></td>
</tr>
<tr>
<td>Biochemistry</td>
<td></td>
</tr>
<tr>
<td>Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>Biophysics</td>
<td></td>
</tr>
<tr>
<td>Biostatistics</td>
<td></td>
</tr>
<tr>
<td>Biotechnology</td>
<td></td>
</tr>
<tr>
<td>Cardiology</td>
<td></td>
</tr>
<tr>
<td>Centre for Community Medicine</td>
<td></td>
</tr>
<tr>
<td>College of Nursing</td>
<td></td>
</tr>
<tr>
<td>Dermatology &amp; Venereology</td>
<td></td>
</tr>
<tr>
<td>Dietetics</td>
<td></td>
</tr>
<tr>
<td>Endocrinology, Metabolism &amp; Diabetes</td>
<td></td>
</tr>
<tr>
<td>Finance Division</td>
<td></td>
</tr>
<tr>
<td>Forensic Medicine</td>
<td></td>
</tr>
<tr>
<td>Gastroenterology and Human Nutrition</td>
<td></td>
</tr>
<tr>
<td>Gastrointestinal Surgery</td>
<td></td>
</tr>
<tr>
<td>GENETICS</td>
<td></td>
</tr>
<tr>
<td>Haematology</td>
<td></td>
</tr>
<tr>
<td>Hospital Administration</td>
<td></td>
</tr>
<tr>
<td>Laboratory Medicine</td>
<td></td>
</tr>
<tr>
<td>Medicine</td>
<td></td>
</tr>
<tr>
<td>Microbiology</td>
<td></td>
</tr>
<tr>
<td>Nephrology</td>
<td>AIIMS Departments</td>
</tr>
<tr>
<td>Nuclear Medicine</td>
<td></td>
</tr>
<tr>
<td>Nuclear Magnetic Resonance Imaging</td>
<td></td>
</tr>
<tr>
<td>Obstetrics and Gynaecology</td>
<td></td>
</tr>
<tr>
<td>Orthopaedics</td>
<td></td>
</tr>
<tr>
<td>Otorhinolaryngology</td>
<td></td>
</tr>
<tr>
<td>Paediatrics</td>
<td></td>
</tr>
<tr>
<td>Paediatric Surgery</td>
<td></td>
</tr>
<tr>
<td>Pathology</td>
<td></td>
</tr>
<tr>
<td>Pharmacology</td>
<td></td>
</tr>
<tr>
<td>Physiology</td>
<td></td>
</tr>
<tr>
<td>Physical Medicine &amp; Rehabilitation</td>
<td></td>
</tr>
<tr>
<td>Psychiatry</td>
<td></td>
</tr>
<tr>
<td>Radio Diagnosis</td>
<td></td>
</tr>
<tr>
<td>Reproductive Biology</td>
<td></td>
</tr>
<tr>
<td>Surgical Disciplines</td>
<td></td>
</tr>
<tr>
<td>TRANSLATIONAL MEDICINE</td>
<td></td>
</tr>
<tr>
<td>Transplant Immunology &amp; Immunogenetics</td>
<td></td>
</tr>
<tr>
<td>Transfusion Medicine (Blood Bank)</td>
<td></td>
</tr>
<tr>
<td>Urology</td>
<td></td>
</tr>
</tbody>
</table>
## Bed Strength and Floor Plan:
### G+5 Floors
### Total Beds: 250

<table>
<thead>
<tr>
<th>Area</th>
<th>Ground Floor</th>
<th>1st Floor</th>
<th>2nd Floor</th>
<th>3rd Floor</th>
<th>4th Floor</th>
<th>5th Floor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OPD Registration &amp; Diagnostics</td>
<td>Administrative Block</td>
<td>Cardiology CTVS</td>
<td>Neurology Neurosurgery</td>
<td>Gastroenterology Gastroscopy</td>
<td>Nephrology and Urology (55) Dialysis (30)</td>
</tr>
<tr>
<td></td>
<td>Pharmacy</td>
<td>Laboratories</td>
<td>Beds 55</td>
<td>Beds 55</td>
<td>Beds 55</td>
<td>Beds 85</td>
</tr>
</tbody>
</table>
## Bed Distribution Plan

<table>
<thead>
<tr>
<th>Department</th>
<th>General Beds</th>
<th>ICU Beds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardiology</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>CTVS</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Neurology</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Neurosurgery</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Nephrology</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Urology</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Gastroenterology</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>GI Surgery</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Dialysis</td>
<td></td>
<td>30</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td>250</td>
</tr>
</tbody>
</table>
Highlights

• **OPD services**
  – The OPD services have been enhanced and attendance has increased by 30% in the year 2013, 50% rise in 2014 and doubled in 2015. **The ramps, lifts** have been made compatible for the differently abled persons.

• **A Novel concept of VITAL STATIONS** has been introduced in the OPD.

• **BAR-CODING in OPD** was made functional in June 2013. It has not only facilitated fast registration but has also helped to reduce the time for follow up of patients close to 30 Seconds only.

• **Separate OPD and Pharmacy counters for Senior Citizens and Differently abled** have been made functional.

• **F-ICTC** was made functional on 09.04.2013.

• **Biometric Attendance System and CCTV Surveillance system** are functional in the institute.
Highlights Contd.

- **DGHES and CGHS Facilitation center** has been set up for convenience of Government Employees.

- **Neuro-Diagnostic Zone** was started in April 2013 and all the facilities are DIGITAL (Paperless). NABH Quality Certification & NABL received for labs. Information booth, CENTRAL TROLLEY STATION, Emergency Zone, Cafeteria are getting ready.

- Equipments in Non-invasive Cardiology, Neurology & Gastroenterology being put to full use.

- Programs for **Public Awareness and Education Series** and **Visiting Faculty Program** of international (USA, Australia and UK etc.) and national experts are being held on regular basis.
Challenges

• Selection Engagement and retention of Quality Faculty

• Collaboration with institutes of national and international repute for improving the OPD services, Training, Teaching, research, Telemedicine and better patient care etc.

• Establishment of Cath / DSA Labs and Modular OTs.
Advanced facilities & Review

DIVISIONS & CENTERS

RESEARCH
Constantly improving the system-Collaborations Sub-specialties
CONTINUOUS DEVELOPMENT

MANPOWER
Concept and vision-mission-goal-objectives of the center

INFRASTRUCTURE
Establish the architectural and functional design

Superspeciality Institute – one that has both inpatient, outpatient (ambulatory) facilities and Community Outreach Program (satellite Centers, telemedicine)

Paperless records

• Hospital Computerization
• HIMS-Hospital Information Management System
• Paperless records
• Electronic Data Processing
• Save the Environment

ACADEMIC PROGRAMS

• Conferences & CME programs
• Publications
• Public awareness programs
ECHO services started on 16\textsuperscript{th} January 2015

Total ECHO in 2015- 2846

Average number of ECHOs per day- 14
NEURODIAGNOSTIC DATA

- NCV - 217
- EMG - 22
- EEG - 144
- Tremrogram - 47
- RNST - 07
- VEP - 03

ECG & PFT IN 2015-
- ECG: 15037, PFT: 1126
  - Average no. of ECGs/day - 56
  - Average no. of PFTs/day - 04

TMT services started on 7th of April 2015
- Total TMT in 2015 - 557
  - Average no. of TMTs/day - 02

HOLTER services started on 30th May 2015
- Total HOLTER in 2015 - 99
DAY CARE SERVICES started on 7th of August 2014 for 12 hours.

24 hours IPD started on 2.2.2015

Total admissions in 2015 - 1333

Started on 1st of January 2015

Patient data in 2015 - 10729
BECKMAN LH 780- 5 PART

TRANSASIA XL1000 BIOCHEM ANALYZER

RADIOIMMUNOASSAY- JOHNSON VITROS
Tele-consult & Virtual Rounds
VITALS STATION

TOTAL CASES IN CARDIOLOGY + NEUROLOGY- 14468

- TOTAL CASES- 14468
- DIABETICS- 284 (1.96%)
- HYPERTENSIVE- 1505 (10.4%)
- OBESE- 2560 (17.69%)
NEUROLOGY DEPARTMENT

If there is any change in appointment the patients are informed well in advance, which is highly appreciated.

Record of Patient appointments with contact numbers

- Mr. Narayan, 72/F, 9868488410
- Mr. Anand, 41/M, 9879885545
- Miss. Sunita, 23/F, 9812510052
- Mr. Vijay Kumar, 61/M, 9810490134
- Mr. Pankaj Kumar, 40/M, 9918245678

Paperless EEG
JSSH-CME Lecture Series
&
Public Awareness & Education Series
Public Awareness and Education Series Committee

• Director
• Medical Superintendent
  • Dr. Ashok Kumar Assistant Medical Superintendent
  • Dr. Bhawna Narula
  • Dr. Madhu Sinha
  • Sister Incharge Sheela Naijhawan
  • Sister Bindu Chhabra
Delivered a talk of “AYURVEDA IN NEUROLOGY”

American Academy of NEUROLOGY

Mr. Chris Becker is the Chief Publications and Business Development Officer at the American Academy of Neurology, Chicago Avenue Minneapolis, USA.

Ms. Patty Baskin is the Executive Editor of Neurology and Neurology: Clinical Practice
7th September 2013
Public Awareness and Education on Headache

29th October 2013
President World Stroke Organization Video Conference from Melbourne

7th November 2013
Prof. Craig George Institute Sydney
BEST EMPLOYEE AWARDS
04.01.2014
Visiting Faculty Program
18.02.2014

• Stanford University USA
• New York Medical College
• Queen Square-University College London-UK
• Monash University Australia
• AIIMS
• Medanta Hospital
20th March 2015

Dr. Mazaz Moonis

Advanced Neuro of Acute Stroke and Endovascular

Greg Albers, MD
Professor of Neurology Stanford University
Director, Stanford Stroke Center

Pleiotropic Effects of Statins

Dr. Mazaz Moonis
04.06.2014
NABH Quality Certification for the Biochemistry, Hematology and Microbiology Laboratories recommended

National Accreditation Board for Hospitals & Healthcare Providers

Certificate

Lab Services, Janakpuri Super Specialty Hospital - Society C - 2B, Janakpuri, New Delhi - 110058, India

has been assessed and found to comply with NABH certification standards for Medical Laboratory in the fields of Biochemistry, Pathology and Microbiology & Serology.

Valid from : July 7, 2014
Valid thru : July 6, 2016
Certificate No. MLP-2014-0030

Chief Executive Officer

07.07.2014
NABH Quality Certificate received

NABL Accreditation for the Biochemistry, Hematology and Microbiology Laboratories received November 2015
Senior Residents
POST-DOCTORAL ADMISSIONS
2013-2014

Dr. Natasha Gulati
PDFH-ILBS

Dr. Vasundhra
DNB-Neurology
Max Institute

Dr. Abhishek Singh
DNB-Cardiology
NHI

Dr. Mansi Gandhi
DNB-Cardiology
Escorts Fortis

Senior Residents
POST-DOCTORAL ADMISSIONS
2014-2015

Dr. Vasundhra
DNB-Neurology
Max Institute

Dr. Mansi Gandhi
DNB-Cardiology
Escorts Fortis
WORLD BRAIN DAY  22.07.2014

Video-Conference Dr. Raad Shakir President World Federation of Neurology-UK.

Video-Conference Professor Mohammad Wasay-AKU

Experts from AIIMS, GBPH, SGRH, RML, Medanta, Fortis etc.
World Brain Day Celebrated at Janakpuri Superspeciality Hospital, New Delhi

Posted on October 16, 2014 • Authors: mivey • Leave a Comment

By Dr. Man Mohan Mehdiratta, Dr. Natasha Singh Guleti, Dr. Ashok Kumar, Dr. Bhawna Sachdeva and Dr. Madhu Sinha

The brain, the body’s most complex organ harbors about 80 million neurons and controls every thought and action. It can be affected by various diseases and disorders affecting about one billion people worldwide and causing around 6.8 million deaths annually. Neurological diseases and disorders have now been declared as a global epidemic. Knowledge and awareness of brain diseases by individuals and communities can play a crucial role in the prevention, detection and treatment, thus emphasizing outreach public health approach. Recognizing the magnitude of

Figure 1. A: Dr. Man Mohan Mehdiratta, director (JSSH) in India and Prof. Raad Shakir, president, World Federation of Neurology, from London addressing the gathering.

Celebration at Janakpuri Super Specialty Hospital, New Delhi under the aegis of Advocacy subsection - Indian Academy of Neurology
Indian Academy of Neurology
Summer School 2015
March 21st & 22nd 2015
(Saturday & Sunday)

Theme: “Case Based - Clinical Neurology”
Diabetes and Heart Disease awareness programme on 28th April 2015
Supported by Quality Council of India
Awarded to
Sanakpuri Super Speciality Hospital, Delhi
for
Customer Service Improvement - Public

A Didar Singh
Secretary General, FICCI
Endoscopy Services

Total endoscopies done till date 180

Started on 18th of December 2015

Total endoscopies done till date 180
International Journal of Epilepsy
Recruitment, selection, motivation and training of physician-managers. Superspecialties Facilities for Patients & their CAREGIVERS

MANPOWER

The concept and vision-mission-goal-objectives of the center

INFRASTRUCTURE

Superspeciality Institute – one that has both inpatient, outpatient (ambulatory) facilities and Community Outreach Program (satellite Centers, telemedicine)

RESEARCH

Constantly improving the system-Collaborations Sub-specialties

CONTINUOUS DEVELOPMENT

Advanced facilities & Review DIVISIONS & CENTERS Centers AND Divisions.docx

HOSPITAL

Hospital Computerization

• Hospital

Information

Management System

• HIMS-Hospital Information Management System

• Paperless records

• Electronic Data Processing

• Save the Environment

Paperless records
How to Achieve this?

• Objectives
  • S = Specific
  • M = Measurable
  • A = Attainable
  • R = Realistic
  • T = Timely

• Under the kind guidance and supervision of the GC, team work of colleagues in the institution, it will be our endeavor to bring new set up matching or beyond the existing super specialty institutes in Delhi, in the country and to have international status
Thanks

Valuable suggestions are solicited