

Dr. Neelam Mohan

Diplomate National Boards (Pediatrics)

Fellow in Pediatric Gastroenterology & Hepatology, Birmingham University (UK),

DNB, MNAMS, FPGH (UK), FIMSA, FACG (USA)

Director - Department of Pediatric Gastroenterology,



- Director of the FIRST department of Pediatric Gastroenterology, Hepatology and Liver Transplantation in country and neighbouring countries.
- Provides **comprehensive (A-Z) care in all issues related to GI and liver diseases in children and adolescents** such as endoscopy, both diagnostic and therapeutic in newborns and children, pH monitoring, manometry, motility studies, MARS (molecular adsorption recirculating system) endo-ultrasound, capsule endoscopy, liver biopsy.
- **State of the Art services are available for Pediatric Liver Diseases.** Facilities exist for investigating and managing all liver diseases including viral hepatitis C, B, metabolic liver diseases, genetic diseases, cholestatic liver disease, portal hypertension and end stage liver diseases.
- Dr. Neelam Mohan is a pioneer in setting up the liver transplant programme in the country. Her transplant unit has performed >650 liver transplants. It's the busiest centre in India and neighbouring countries and offers highest level of liver care. Facility for transplantation of small babies <8kg are also available. They also have experience for combined liver kidney transplantation
- Her Unit is credited with several firsts in the field of liver transplantation in children :-
 - **First** successful Pediatric Cadaveric reduced Liver transplant in **India** - 2003
 - **First** successful survival of liver transplant in a Fulminant hepatic failure in a child in **India**. - 2004
 - **First** Bloodless liver transplant in the **India** - 2005
 - **First** successful Combined Liver and Kidney transplant from 2 live donors in a case of Primary hyperoxaluria type –1 in **South Asia** - 2007
 - **First** Pediatric acute liver failure patient who could be successfully airlifted and liver transplanted in **India**. March 2007
 - **Youngest Domino liver transplantation** in documented literature in the **World** (Donor – 22 months old MSUD patient. Recipient –33months old girl with biliary cirrhosis with secondary to sclerosing cholangitis). January 2009.
 -
 - **First** Swap liver transplantation in the **India** (17 month old Nigerian child c/ o biliary cirrhosis) , 26/6/09
- She started the first training programme in Pediatric Gastroenterology, Hepatology and Liver transplantation in country (Indian Academy of Pediatrics accredited)
- She has been honoured with several awards such as **IMA** – (Indian Medical Association) – Academy of Medical Specialities “**Distinguished Service Award**” in

year 2007 for taking new initiative in the field of liver transplantation, Delhi Medical association **DMA** - "Dr. M.C. Joshi Memorial **Oration 2010**", Delhi Medical Association - "**Eminent doctor of the year -2009**", "**Doctor of the year Award 2010**" from Emedinews Revisiting 2010, "**Dr. Sadhna International Empowerment of Women Award 2010**", "**Bharat Gaurav Award**" and **Bharat Vikas Excellence Award**" for scoring a string inspiring achievements in her activities and contribution of the Nation's progress by Mayor of Delhi, in 2006 and 2008 respectively, **Honoree international Who's Who's of professional & Business Women – Award** for significant career achievements and contributions to society.

- Awarded as **fellow of American College of Gastroenterology** & fellow of **International Medical Sciences Academy**.
- Represented as **faculty in several International conferences** such as World congress of Pediatric Gastroenterology, Hepatology and Nutrition (2004 , 2008), World Congress of the International Association of Surgeons, Gastroenterologists and Oncologists (2007 2008 & 2009), Common Wealth Association of Pediatric Gastroenterology, Hepatology and Nutrition (2006), Asian Pan-Pacific Society of Pediatric Gastroenterology, Hepatology and Nutrition, (2009) .
- She has >275 presentations (>50 international), 100 publications, (40 international) which includes 34 chapters in books.