

Flat D 203, Sector 2,
Suncity, Bopal
Ahmedabad - 380058
09824301588(M)

✉ dr_pushkar@yahoo.com, child.specialist@yahoo.com

Dr. Pushkar Srivastava

MD Pediatrics, (India) , MRCPCH (UK) , Currently at Apollo International Hospital, Ahmedabad, Extensive experience in pediatrics and neonatology in world class hospitals

Key Skills: Pediatrics & neonatology -- Including caring for inpatient and outpatients. Very good exposure to PICU and NICU patients.

Brief Profile

Work Experience : 8 Years
Last Employer : University of Iowa Children's Hospital, IA, USA
Industry : Medical/Healthcare/Hospital
Highest Degree : MRCPCH (PAEDIATRICS)
Preferred Location : Ahmedabad
Date of Birth (Gender) : 14 Apr, 1976 [Male]

Summary of Skills & Experience

Medical Education

MBBS : M. P. Shah Medical College, Jamnagar, (Gujarat), India. (Jan 1998)

MD (Paediatrics) : M.P. Shah Medical College, Jamnagar (Gujarat), India.(Dec 2001)

MRCPCH : Member of Royal College of Paediatrics and Child Health, London, UK (2008).

Work Experience

Duration : Jun 2008 – June 2009

Company : University of Iowa Children's Hospital, IA, USA

Designation : Resident In pediatrics

Job Profile : I am a resident in Pediatrics at University of Iowa Children's Hospital. University of Iowa Hospitals and clinics is one of the best hospitals in the Midwestern United States and has consistently made its name in the 'Top US Hospitals list' of US News and world report ever since the rating started. Its associated medical school is amongst the top 10 receivers of NIH research grants. The University of Iowa Children's Hospital is a state-of-the-art pediatric facility integrated within the UI Hospitals and Clinics. Each year, UI Children's Hospital experiences more than 100,000 clinic visits and more than 6,000 inpatient admissions. It is organized into 16 divisions that span general pediatrics and all of the subspecialty areas.

Presentation

Presented : **"To compare various clinical severity scores with lab-based severity scores in relation to outcome in pediatric trauma patients"** at the 10th Annual conference of Indian Society of Critical Care Medicine held at Mumbai, India on 6th February 2004 and won the **best paper award in paediatric section**.

Publication : Srivastava P, Taneja V, Sachdev A, Gupta D, Chugh K. To compare various clinical severity scores with lab-based severity scores in relation to outcome in pediatric trauma patients. Indian Journal of Critical Care Medicine. 2003, Sep; 7(3):180.
Published