

REGISTRATION DETAILS

- **For Conference (Day 1)**

Maximum participants: 100

Registration: Rs. 2500/- only

International Delegates: 23 USD

- **For Workshop**

Must be registered for conference

Maximum participants: 50

Extra charge: Rs. 1500/-

Registration opens: 14th August 2018

No Spot Registration

Registration closes on 14th November 2018

Bank Account details

Bank: Nepal SBI BANK, Dharan Branch

A/C Name: Pediatric Nephrology Conference

A/C No.: 19025240200459

SWIFT Code: NSBINPKA

Email bank deposit draft copy to:

ipnatecnepal2018@gmail.com

“Confirm your spot by early registration”

PROGRAM HIGHLIGHTS

Program Venue:
Auditorium Hall BPKIHS

Day 1

Short talks followed by interactive case based sessions on common pediatric nephrology problems

Nephrotic Syndrome

Acute Glomerulonephritis

Introduction to tubular disorder

Antenatal Hydronephrosis

Urinary Tract Infection

Voiding disorders

Day 2

Module based, hands on training in acute peritoneal dialysis

Diagnosis of acute kidney injury

Workshop on Acute Peritoneal Dialysis

For details and prior to registration for availability of seats contact us at

Email: ipnatecnepal2018@gmail.com

Or Mobile No.: +9779842051988 (Dr. Shankar Yadav), +9779842054437 (Dr. Mukesh)

Vist our Website : ipnatecnepal2018.com

International Pediatric Nephrology Association Teaching Course November 21-22, 2018



“Comprehensive Pediatric Nephrology for Pediatrician and Family Physician”

Approved for NMA CME Credit Points - 9

Hosted by
Department of Pediatrics



BPKIHS
Dharan
Nepal

Comprehensive Pediatric Nephrology for the Pediatrician and Family Physician

Pediatric Nephrology is an upcoming subspecialty in Nepal with few care providers in major cities. Most of the cases are managed by pediatricians and family physicians. There is a need to create awareness among pediatricians, pediatric trainees and family physicians about the approach to and management of common pediatric renal problems. Pediatricians involved in the management of critically ill children should also be competent to perform life saving procedures like peritoneal dialysis in children with acute kidney injury in resource limited settings.

Objectives:

- To provide an updated approach and management of common renal problems in children based on recent guidelines
- To enable pediatricians to diagnose acute kidney injury in children and perform acute peritoneal dialysis

International Speakers

• Prof Dr. Pierre Cochat

Head - Pediatric Nephrology, Rheumatology and Dermatology
Hôpital Femme Mère Enfant, Lyon, France
President, IPNA

• Prof Dr. OP Mishra

Professor of Pediatrics and Nephrology
Banaras Hindu University, India

• Dr. Nivedita Kamath (FPN, DM – Ped Nephro)

Assistant Professor, Dept. of Pediatric Nephrology
St. Johns Medical College, Bangalore

• Dr. Pankaj Bhansali, FPN

Consultant, Niramaya Children Hospital
Aurangabad, Maharashtra, India

Invited National Panelist

Dr. Vivek Kumar Todi

Dr. Devendra Shrestha

Dr. Ajay Dhakal

Dr. Damanraj Poudel

Core Organizing Committee:

Patron

Prof. Dr. Raj Kumar Rauniyar, Vice Chancellor

Co-Patrons

Prof. Dr. Guru Prasad Khanal, Rector

Mr. Tul Bahadur Shrestha, Registrar

Prof. Dr. Gauri Shankar Shah, Director

Organizing Chair:

Prof. Dr. Rupa Rajbhandari Singh

Co-chair:

Prof. Dr. Nisha Keshary Bhatta

Advisor:

Prof. Dr. Sanjib Kumar Sharma

Program Director:

Dr. Shankar Prasad Yadav

Organizing Secretary:

Dr. Mukesh Bhatta

Treasurer:

Dr. Jitendra Thakur

Organizing members:

Dr. Jyoti Agrawal

Dr. Shipra Chaudhary

Dr. Shyam Prasad Kafle

Dr. Basant Rai

Dr. Lokraj Sah

Dr. Arun Kumar Singh

Dr. Mukesh Bhatta

Dr. Manju Shrestha

Dr. Rajesh Yadav

Dr. Hitesh Rauniyar

Dr. Jaya Mani Shrestha

Registration Form

Name:

Designation:

Institution:

Medical Council No.:

Address:

Phone no.:

Email:

Dietary Preference: Veg / Non Veg

Payment Details:

Amount:

DD No:

Deposit Date:

Bank:

Wire transfer details:

.....

Signature:

(Please email us the deposit slip; please call us before deposit to check the availability of seats)