

National Satellite Linked CME Programme



Organised by
**INDIAN ACADEMY OF
PEDIATRICS**
IAP HASSAN, Karnataka
in association with
**ISRO Master Control Facility
Hassan**

Dr. T. U. Sukumaran
President
Central IAP

Dr. Deepak Ugra
President 2010
Central IAP

Dr. Rohit C. Agrawal
President 2012
Central IAP

Dr. Tanmay Amladi
Secretary General
Central IAP

Dr. Santhosh Soans
National Convener
Satellite Based CME

Dr. Dinesh S. R.
State Co-ordinator
Satellite Based CME

Dr. Sailesh G. Gupta
Treasurer
Central IAP

SATELLITE CME ON PEDIATRIC ASTHMA

1st May 2011

Hosts: **IAP Respiratory Chapter and IAP Allergy & Applied Immunology Chapter**
Invited speaker: **Dr David Price, UK** ● Sponsor: **MSD Respiratory**

Time	Topic	Speaker	Place
10 am to 10.02 am	Welcome and Introduction	Dr. H. Paramesh	Bangalore
10.02 am to 10.05 am	Setting up the platform for "Need for Asthma Control"	Dr Y K Amdekar	Mumbai
10.05 am to 10.50 am		Prof. David Price	UK
11 am to 11.15 am	Allergic Rhinitis - Disease Burden (Indian Perspective)	C. Gowrishankar	Chennai
11.30 am to 11.45 am	Evaluation of cough in pediatric patients and recent data on united airway	Dr H Paramesh	Bangalore
12.00 pm to 12.15 pm	Role of Immunotherapy - current scenario	Dr. Major Nagaraju	Chennai
12.30 pm to 12.45 pm	Difficult asthma	Dr. Somashekar A.R.	Bangalore
15 minutes discussion after each topic with the speaker. Extra questions may be taken at the end if time permits		Moderator: Dr Y K Amdekar	Panelists: Dr. H. Paramesh C. Gowrishankar Dr. Major Nagaraju Dr. Somashekar A.R.

For test transmission contact: Mrs. **Shreyala Rathnakar**, Mr. **Girish** or
Mr. **Hathwar** Phone: **08172-273515** (direct) or **239001**-Extn 3064

For downlinking technical assistance call:

Mr. Dayanand
09740097034

DOWNLINKING DETAILS

Indian Space Research Organisation (ISRO) is providing transponder bandwidth on its INSAT 3A Satellite (controlled from MASTER CONTROL FACILITY - HASSAN) FREE OF COST. Refer following technical details for receiving signals at your place.

Technical details for receiving signals

Satellite	INSAT #3A
Location	93.5o E Longitude
Downlink Frequency	4622.75+/-1.25 Mhz / vertical
Bandwidth	2.5 Mhz
Symbol Rate	2.222 ms/sec
FEC	2 / 3

Required / Recommended Hardware for Reception of Programme Signal

- ❖ 12 ft antenna with stand (dish with perforated sheet)
- ❖ Extended C-band feed
- ❖ Extended C-band LNBC (LO frequency 5950)
- ❖ RF cable (RG 11/RG 6 type)
- ❖ Digital satellite receiver (preferably BESAT DDK-5000) (Integrated receiver decoder-IRD)
- ❖ TV / LCD Projector
- ❖ STD Phone / Mobile phone for live audio interaction.

You can also seek assistance from the Technical Expert of the Field / Local cable operator for receiving the programme.

Call: **08172-239043** or **08172-239044** for live audio interaction during conference proceedings.