

About the CME

It aims at creating a platform where one can enhance knowledge about the Analytical Errors in Clinical Laboratories and also meet with and interact with experts in the field and broaden one's view and contribute to the experience of learning.

Who Should Attend

Those involved with the running of the Diagnostic Laboratories and Hospitals, Students and Faculty from related colleges.

Why Should You Attend The CME

- ❖ Maximize your interactions with the best in the field
- ❖ From the informative and interactive inputs to open discussion, you will have invaluable access to the perspectives of top leaders on the burning issue of Analytical Errors in clinical laboratories.

So we request you to keep yourself free on the 22nd of January, 2012 and come be a part of a learning revolution.

Registration Fees:

Students and Faculty: Rs. 500/- and others: Rs. 800/-

(The fees includes delegate kit, refreshments, booklet on **Analytical errors in Clinical Laboratories** and Participation Certificate)

All payments should be made by :

Demand Draft to be drawn in favour of " CEHM Solutions, Bangalore".

Last date for registrations: 7th January, 2012

For any queries feel free to contact us:

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Email: pgibmlt@gmail.com

Website : padmashree.org

Sponsor :



Rajiv Gandhi University of Health Sciences - Karnataka
and



Padmashree Institute of Medical Laboratory Technology - Bangalore

*Cordially invite you to
the CME on*

**Analytical
Errors
in
Clinical
Laboratories**

**On Sunday, the 22nd January, 2012 at 9.00am
at NIMHANS Convention Centre,
Hosur Road, Bangalore**

padmashree.org

CME on

Analytical Errors in Clinical Laboratories

Padmashree Group of Institutions believes in learning with a difference and learning as a constant and continuous process. Towards this aim, we intend to conduct a series of CME and Workshops.

The first under this is "Analytical Errors in Clinical Laboratories"

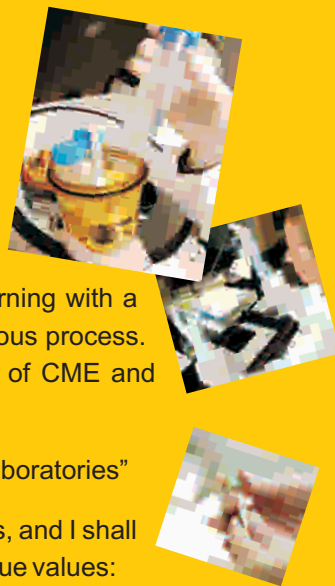
"I shall try to correct errors when shown to be errors, and I shall adopt new views so fast as they shall appear to be true values:

- Abraham Lincoln

Laboratory- related errors cover any defect from the time the patient tests are ordered to reporting and implementing patient care based on lab results. The entire continuum is stacked with variables covering the patient, healthcare worker's technique, specimen processing and the transportation of the specimen. All of these variables are human- related; all can be controlled and minimized.

The root- cause for the analytical errors can be traced to a facility's quality control, specifically the training programs and continuous proficiency monitoring of laboratory and non- laboratory professionals, responsible for the collection, processing and transportation of patient's specimen.

Hence, our main challenge would be to keep these errors at the most minimum and therefore the least important problem we face in the laboratory.



Program Schedule

- 9:00am : Registration
- 9:15am : Inauguration and Welcome Speech
- 9:30am : Address by
Dr. Thuppil Venkatesh,
Principal Advisor, QCI, India
- 9:40am : Address by **Prof. Rajesh Shenoy,**
Director, Padmashree Group of Institutions
- 9:45am to 10:00am : Break for refreshments

Session I (10:00am to 10:45am)

Preanalytical Errors in Clinical Laboratories-
Dr. Anitha Devanath,
Prof of Biochemistry, St. Johns Medical College, Bangalore

Session II (11:00am to 12:30am):

Biological Variations affecting results-
Dr. Vijay. S. Bhat,
Consultant Biochemist, Manipal Hospital, Bangalore

Session III (12:30pm to 01:15pm):

Solving errors for better accuracy-
Dr. A. S. Kanagasabapathy,
Formerly Prof. & Head of Clinical Biochemistry, CMC Vellore,
& Principal Consultant, Quality Council of India

Lunch Break - 01:30pm to 02:15pm

Session IV (02:15pm to 03:30pm):

Panel Discussion on :
"Patient Satisfaction in Clinical Laboratories"

Moderator-
Dr. T. N. Raghunath,
Clinical Biochemist and Director of Education Services,
Narayana Hrudayalaya, Bangalore

Panelists-
Dr. H. N. Ravi Kumar,
Medical Director, RV Metropolis, Bangalore
Dr. Lakshmi Krishnamoorthy,
Head of Biochemistry Dept.,
Kidwai Memorial Institute of Oncology, Bangalore



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