

## Invitation

International WEBINAR

Date: 4th March, 2017 | Venue: Taj, Santacruz, Mumbai

Dear Doctor,

Polycystic Ovary Syndrome (PCOS) is a complex metabolic, endocrine and reproductive disorder that that calls for a multidisciplinary and prolonged treatment approach. Bearing this in mind & with an objective of enabling a more informed decision on PCOS management, The PCOS Society of India takes great pride in inviting you to an International Webinar - PCOS Beyond Boundaries.

This will be an exciting platform to discuss the right clinical approach to managing women with PCOS, emphasizing on the need to individualize treatment options to optimize patient outcomes. The program will comprise of an informative talk and discussions by Prof. Roy Homburg (UK), Dr. Duru Shah, Dr. Firuza Parikh, Dr. Shashank Joshi and Dr. Gulrez Tyebkhan, experts with immense knowledge and experience in their respective areas. This program will be webcasted live across six cities in India. The detailed agenda is overleaf:



Supported by:



## Agenda

## **International WEBINAR**

Date: 4<sup>th</sup> March, 2017 | Venue: Taj, Santacruz, Mumbai

The Webinar	starts at	2:30	pm sharp
-------------	-----------	------	----------

Welcome and Opening Address by Dr. Duru Shah	10 min
Revisiting PCOS – A Global Conundrum	
Prof. Roy Homburg (UK)	
PCOS – A complex journey through the ages	45 min
TI E	

- The Expert View!
- Acne, Hirsutism, Pigmentation in an adolescent girl with PCOS
- Infertility in a hirsute woman
- Metabolic complications and Obesity

Moderator	Panelists
Dr. Duru Shah	Prof. Roy Homburg
	Dr. Firuza Parikh
	Dr. Shashank Joshi (Endocrinologist)
	Dr. Gulrez Tyebkhan (Dermatologist)

PCOS Live Chat: Experts with Global audience

75 min

## Q & A session

Webcast Cites	Moderators
Dehradun	Dr. Jyoti Sharma
Vizag	Dr. K Chandra Reddy
Salem	Dr Gnana Sanker Natesan
Bhubaneshwar	Dr. Gangadhar Sahoo
Gurgaon	Dr. Ragini Agarwal
Patna	Dr. Shanti Roy
THE RESERVE OF THE PARTY OF THE	

(Lunch will be served before the webinar)



Supported by:

