

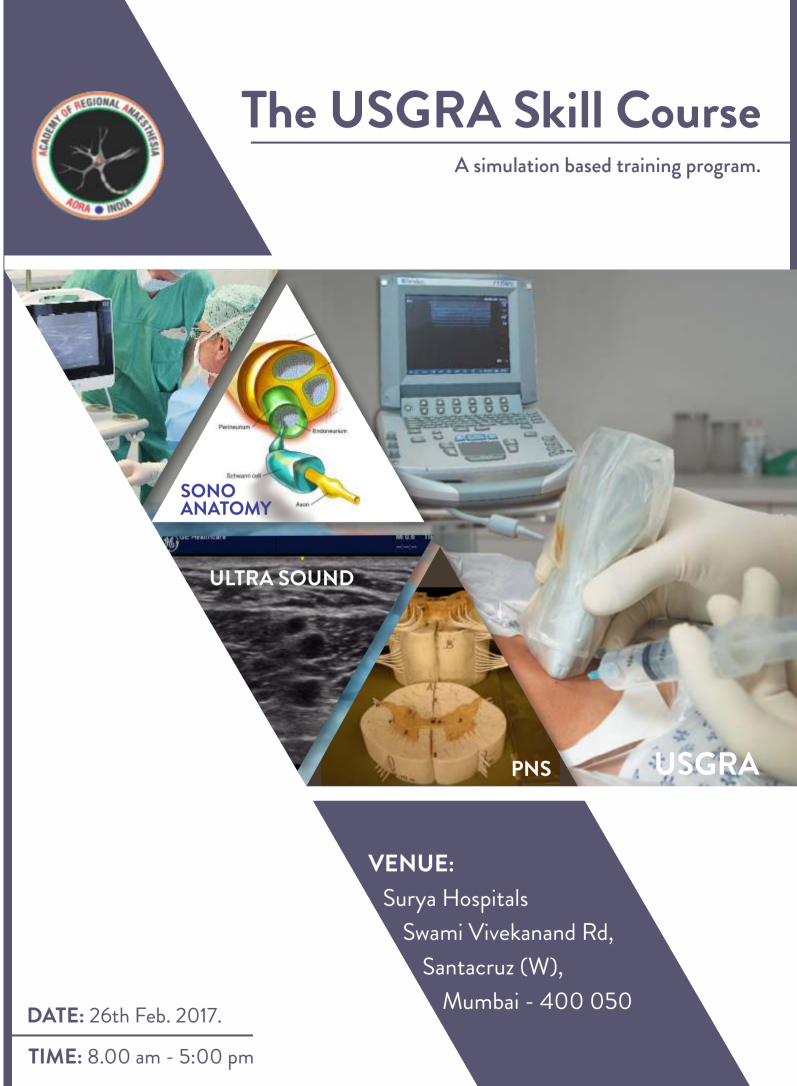
REGISTRATION FEES: RS.1,000/-

Please send Cheque / DD in favour of Childrens Anaesthesia Services Mumbai, LLP to the following address Mrs. Asha Sharma, Librarian, BJ Wadia Children Hospital Acharya Donde Marg Parel, Mumbai – 400012.

USGRASKILLCOURSE:

A simulation based training program would be held every 2 months subsequent dates will be displayed on the website. For any queries please feel free to contact us.

Name :	
Address :	
Medical council No. :	
Email id :	
Mobile No :	
Cheque / Cash Draft No :	
Bank details :	
Date	





It will enable delegates to optimize and interpret the ultrasound machine's information and to apply it to regional anaesthesia procedures. It comprises more of hands-on workshops under personal supervision rather than didactic lecture. USGRA SKILL COURSE is An AORA event in collaboration with Surya Hospitals. Frequency of this course: This course would be repeated in every 2 month to begin with.

OURSE DIRECTOR

Dr. Vrushali Ponde

Founder Secretary AORA

Committee Member : Asian Society of Paediatric Anaesthesiologist. Ex: Hon Sec: Asian Society of Paediatric Anaesthesiologist. Founder Director : Children Anaesthesia services of Mumbai. Program Head : Pediatric Regional Anesthesia Fellowship. WFSA







After attending the course one should be able to grasp the following aspects:

- 1. Understand the principles of ultrasound imaging
- 2. Understand the ergonomics of positioning the USG apparatus in the operation theatre.
- 3. Understand various methods to maintain an aseptic technique with respect to the ultrasound equipment.
- 4. Sonoanatomy:
 - Visualize key landmark structures including blood vessels, muscles, fascia, and bone · Identify the nerves or plexus on short-axis imaging Confirm normal anatomy and recognize
 - anatomic variations
- 5. Decide the plan for a needle approach that avoids unnecessary tissue trauma.
- 6. Learn the tricks and tips for hand eye co-ordination with phantom practice which mimic human sonoanatomy.
- 7. Understand the basics of ultrasound- guided continuous perineural catheters, including indications and proper technique
- 8. Understand and get used to certain specialized needles meant for USG guidance.
- 9. How to Integrate ultrasound-guided nerve blocks into your clinical practice.
- 10. As A byproduct, delegates would also be able to use ultrasound for IJV and Femoral venous cannulations.

IN ESSENCE:



This educational activity is offered to anaesthesiologists, pain management specialists, and others who are interested in learning the science of ultrasound-guided nerve blocks.

Achieve improved patient outcomes through safe and successful regional anaesthesia.