

On behalf of our Simulation instructors' team It is my immense pleasure to welcome all to the third edition of this GARC 2017 Medical simulation workshop. The last two editions have been very popular and highly successful. During this work shop you will participate in small groups practicing team scenarios covering common and uncommon anaesthesia and medical emergencies and critical incidents. You will have an opportunity to interact with and benefit from the expertise of a team of senior practicing anesthesiologists. They are experienced and trained as medical simulation instructors. Our team shares a common passion for medical education.

An introductory session will set the scene for the day giving an overview and familiarization with simulation mannequins. A variety of medium fidelity simulation systems will support this work shop.

Each delegate will

- **Participate in at least two clinical emergency scenarios**
- **Further observe 4 other such simulations and participate in the subsequent debriefing sessions**
- **at least one debriefing which will be guided by the faculty.**
- **Enhance both technical and non-technical skills**

At the end of these sessions you would have not only reviewed the knowledge base and technical skills, but also focused on debriefing and non-technical skills.

Placing patient safety as the core objective, you will have the opportunity to learn from a friendly, non-judgmental and immersive learning environment using advanced patient mannequins set in various clinical situations. Emphasis will be placed on reviewing non-technical skills (Situational awareness, team working, decision making and task management).

This workshop welcomes participation from all levels of practising anaesthesiologist and postgraduate anaesthesiology students. Delegates will be required to participate in both individual and group scenarios consisting of common clinical operating theatre emergencies as well as less common and complex critical incidents.

In the afternoon candidates will be grouped into smaller teams. They will have specific roles assigned to each one of them. This module will simulate complex clinical scenarios which have the potential to become a critical incident. Time stamped videos from this session will be used in the subsequent debriefing which


will be interactive. This session will provide excellent opportunity for the delegates to reflect upon their own experience both as individuals and as a team. We aim to empower you with the thought processes to continuously assess and develop yourself as clinician.

Feedback from last year's workshop

This was one of Best Workshops I have ever attended. The Anaesthesia Non-Technical skills were never taught in Routine Syllabus. Just reading about them was hardly enough. Somebody needed to make us realise how important these skills are and how to learn to practice them in day-to-day practice.

We will definitely start from this point and make all our colleagues aware of these NTS and train students in this aspect.

A Big Thank You to the whole Team for all the efforts they have taken to make this workshop a Big Success.


(Dr. Binayak Adhikari)

- Great job! Well done!!

- All the workshops were very helpful

- We don't realise, in clinical practice, how much difference the non technical skills make. We learnt it here. Thank you!.

- It is better to panic with a screaming mannequin rather than in OT with a real patient. Hopefully we will practice such scenarios in our clinical practice, rehearse, & make a difference.

Thank you again.

B

Dr. Kolini Bhat Par

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B

Dr. Kolini Bhat Par

Dear Sir

All the workshops are excellent
all the case scenarios are well
presented. The reported faculty
have given the cream of their
experience. we thank them all.

we are thankful
for all the faculty
from community from
UK | to dedicated
us all

Dr. Kailash Reddy
Professor MD
Department of
Anesthesiology
KMC Kupnool



16/1/20

It's a pleasure to be a part of simulation program. First of all I would like to congratulate the whole team for the wonderful management for simulation workshop.

Scenarios & cases were extremely good. The whole workshop was divided into two; technical & non-technical issues in case management.

We all might be very good in technical aspect, but sometimes we fail in non-technical issues.

Attending this workshop was worth spending my time to learn new abilities to conduct safe anaesthesia.

Adrian

RESOURCE PERSONS — EXTRAORDINARY
CALM / PATIENT
CARING.

CO-PARTICIPANTS — ENTHUSIASTIC / FOCUSED.

EQUIPMENTS — MOST RELIABLE & UPTODATE

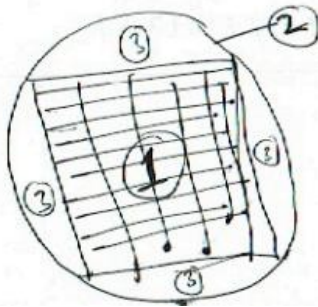
TIME SENSE — SATELLITE LAUNCH !!
MICRO-SEC-FINISH

ENVIRONMENT — MOST IDEAL

IMPACT FOR ME

~~REPRESENTS OF~~

SQUARE PEG IN A ROUND HOLE



- ① MY TECHNICAL KNOWLEDGE LIKE SQUARE PEG, IN ② ROUND SHAPE OF ANESTHESIA NEEDS.
- ③ GAPS AROUND SQUARE PEG — NON TECHNICAL SKILLS