



ISA "ALL BY MYSELF" AWARD SESSION

- This session consists of presentation by ANY life member of ISA about his/her experience of difficulty/ complications /catastrophic / near catastrophic events, etc. in his/ her practice
- The presentation shall convey what and how the event was encountered, detected and managed, single handedly / ALL ALONE
- He / she may be assisted by OT technicians and ward boys while managing the case / situation (Postgraduate support is also considered as two anaesthesiologists, hence does not fit for this program)
- Case / management /encounter shall be preferably in a resource limited/ rural setting
- There should not be gross deviation from accepted standard scientific practice related to the reported/ presented scenario/ case
- Applicants should submit a short write up of presenting topic through online portal for review and possible final selection.
- The final onstage presentation for selected presenters shall be for 5 min only with 1 min discussion
- The Academic Committee of ISA in coordination with the Scientific Committee of ISA will choose the best among the applications through blinded online review system and inform the finalists through SMS and E mail by 25th October.
- The decision of the Committee is final and will not be changed.
- Submissions are only through the designated link in website. Submissions through e mail/ abstract portal will not be considered. (unless specifically asked by the Committees)

- Applicants should submit a short write up (maximum 250 words excluding title) of presenting topic through online portal, which will be screened by Academic Committee of ISA in coordination with Scientific Committee of ISACON for final selection.
- The need for deviation in management of case / innovation should be highlighted clearly. Necessary videos and photos may be used for presentation, but prerecorded voice in videos is strictly prohibited
- The Last date for Submission is 30th September.

Dr. Naveen Malhotra Honorary Secretary Indian Society of Anaesthesiologists