

AAZPIRE WORKSHOP ON CLINICAL RESEARCH METHODS

February

2021

18th - 21st



Dr. Sudeep Gupta Director ACTREC, Professor of Medical Oncology, Tata Memorial Centre, Mumbai



9.15 am - 4.00 pm

Dr. Vikram Gota Program Director - AAZPIRE 2021 Professor & Officer-in-charge, Department of Clinical Pharmacology, ACTREC, Mumbai

Zoom Link for Registration

https://us02web.zoom.us/webinar/register/ WN_21B-S66LQCuyyKW9coCjmw



18th - 21st

AAZPIRE WORKSHOP ON CLINICAL RESEARCH METHODS

February 2021

9.15 am - 4.00 pm

Welcome Note

It gives us immense pleasure to welcome you to the AAZPIRE Workshop on clinical research methods to be held from **February 18-21, 2021** under the aegis of ACTREC, Tata Memorial Centre. The workshop has been conceived and designed to train oncologists at entry level who have completed their specialty training in oncology in the last 3 years. The last couple of decades has seen tremendous innovation in clinical research methods. Oncology training at most centres, having a firm focus on imparting clinical skills, may not prepare young oncologists for clinical research. This workshop is designed to bridge this gap and put early career oncologists on the path to generating evidence that will feed into future standards of care.

The workshop provides a unique opportunity to develop your own idea into a full length protocol. The course comprises of a mix of didactic lectures and breakout sessions. The lecture sessions will address a variety of topics including how to develop a research question, clinical study designs, protocol writing, biostatistics and clinical trial operations. The breakout sessions will enable you to develop ideas into protocols in consultation with experts in the field. The workshop faculty from India and abroad are accomplished researchers with a track record of conducting practice changing trials and publishing them in reputed journals. More importantly, their penchant for training and education makes them uniquely suited to conduct this workshop.

Keeping the COVID-19 pandemic in mind, this workshop will be conducted completely online. The best research idea will also receive a fund of Rs. 10 lakhs from Astrazeneca to complete the project.

We hope you will make use of this opportunity created exclusively for early career oncologists. Before we sign off, we would like to thank AstraZeneca for providing educational grant to conduct this workshop along with the research grant for the best project.

Regards,

Dr. Sudeep Gupta

Director ACTREC, Professor of Medical Oncology, Tata Memorial Centre, Mumbai

Dr. Vikram Gota

Program Director - AAZPIRE 2021 Professor & Officer-in-charge, Department of Clinical Pharmacology, ACTREC, Mumbai





18th - 21st

AAZPIRE WORKSHOP ON CLINICAL **RESEARCH METHODS** February 2021

9.15 am - 4.00 pm

Highlights of the Meeting

- A workshop on clinical research methods designed exclusively for early career oncologists
- Mix of didactic lectures and breakout sessions for protocol development
- National and International faculty from leading cancer/research centres mentoring the participants.
- Concept to protocol in 4 days
- Eligibility criteria: Early career oncologists who have completed their specialty training in oncology in the last 3 years
- Expert steering committee to mentor the team and select the best research proposal.
- Rs. 10 lakhs funding for the best concept to roll out the project in collaboration with Astrazeneca.
- Free registration [assessment for participation if number exceeds]
- Completely online
- CME credit points
- Participation certificate from ACTREC

Zoom Link for Registration

https://us02web.zoom.us/webinar/register/ WN_21B-S66LQCuyyKW9coCjmw



AAZPIRE **WORKSHOP ON CLINICAL RESEARCH METHODS** 18th - 21st February 2021

9.15 am - 4.00 pm

Conference Secretariat & Webinar Management



Dr. Jainam Jain

Mobile: +91 8888891624 | E-mail: rrcg.drjainam@gmail.com RIVER ROUTE Creative Group LLP, Unit No. 9, Cama Industrial Premises Co-Op Society Ltd., Sunmil Compound, Lower Parel (W), Mumbai - 400 013

Zoom Link for Registration

https://us02web.zoom.us/webinar/register/ WN_21B-S66LQCuyyKW9coCjmw