



Funding, Resource Allocation, Profit & Loss and Buy-In from Hospital Management for setting up Institutional Cardiovascular Research

Manish Narang

¹Research Scholar pursuing PhD, Amity Institute of Pharmaceutical Sciences, Amity University, INDIA

Abstract:

Hospitals and Medical Colleges are globally engaged in conducting academic research besides routine clinical care. Various research activities include Basic Science research, participation in global/local industry sponsored trials or developing your own Investigator Initiated Studies. Building up research culture and adequate infrastructure is essential to attract clinical research and associated resources. There are different sources of funding of an Institutional research, each governing the scope of the research. This involves partnership with National Health Agencies, Academia Industry Collaboration, working with peers, and is a classic example of team work with multi-disciplinary functions. Setting up research is all about forming effective partnerships and is a resource intensive exercise. This presentation will touch upon key elements of every step with examples of stakeholders' engagement, focus on revenue goals for hospital management, success measures and a road map to build and attract research capabilities. The presentation will also use examples from some successful Investigator Studies in cardiovascular disease area that will help the audience with key takeaways and tips and will also provide some tips and tricks to set up meaningful investigator initiated studies.

Biography:

Manish Narang is a Clinical/Medical Research Professional and works with Abbott Vascular as Director for



Medical Affairs, responsible for Asia-Pacific region. He holds a Masters in Pharmacy and is currently pursuing a PhD in Pharmaceutical Sciences at Amity Institute of Pharmaceutical Science, Amity University, India. Manish has more than 21 years of experience in conducting clinical research in novel drugs and devices especially in cardiovascular area, including Phase I studies.

Publication of speakers:

- Oxidative stress in term small for gestational age neonates born to undernourished mothers: a case control study
- 2. Predictors of mortality among the neonates transported to referral centre in Delhi, India
- 3. Informed consent in pediatric practice
- 4. Fraser-cryptophthalmos syndrome with colonic atresia
- 5. Fast food consumption in children

Clinical Pediatrics and Pediatric Cardiology, July 20, London Uk

Citation: Prof. Manish Narang, Funding, Resource Allocation, Profit & Loss and Buy-In from Hospital Management for setting up Institutional Cardiovascular Research, Funding, Resource Allocation, Profit & Loss and Buy-In from Hospital Management for setting up Institutional Cardiovascular Research, Clinical Pediatrics and Pediatric Cardiology, July 20, London Uk

J Health Med Res Volume and Issue: S(2)