MESSAGE FROM DEPARTMENTAL CHAIR

Dear PG students

At the outset let me congratulate you for getting the coveted PG seat in MS (Orthopaedics) and thank you for selecting the prestigious Sancheti Institute, a centre for learning not just everything in orthopaedics but mastering everything that is required to excel in Private practice.

Let me remind you that Sancheti institute has a legacy of more than 5 decades, & houses all the sub-specialities of orthopaedics like Trauma, Arthroplasty, Spine, Paediatrics, Rheumatology, Shoulder, Hand, Foot and Ankle, Ortho-onco etc under one roof.

Needless to say, that every PG student gets ample clinical exposure to all these specialities throughout his residency. This forms the basis of his sound understanding of everything in orthopaedics. Not just that, he receives tutelage from world class teachers throughout his tenure here. Every consultant working here is a stalwart in his own subspeciality and an international faculty. A healthy and continuous interaction with the consultants makes our residents grasp the finer nuances of diagnosis, surgical management and expert postoperative care of every patient. That too by using state of art equipment, world class techniques and latest technology. You will also be groomed in presentation skills, research and effective communication.

This differentiates you from the training you would receive in any other PG institute and makes you ready for private practice. Rightly so Sancheti institute has a long list of Alumni who are tremendously successful in practice no matter where they are practicing!

I feel these 3 years are the most important formative years of your life and what you do now will determine how you do throughout your life. Having said that residency can be really enjoying if you stick to your focus of getting maximum knowledge and skill in your short tenure here. All you need to do is to be sincere, honest, inquisitive and disciplined and follow all instructions in this handbook.

I welcome you all and look forward to you being a part of the SIOR family.