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Born and raised in India, I completed my advanced training at Massachusetts General Hospital (MGH). During my time at MGH, I had well-rounded training, which I put to good use at my present job. With time, I acquired new skills in both Vascular and non-vascular procedures. I learned the importance of developing and maintaining great relationships with referring clinicians and colleagues alike by providing high-quality radiologic interpretations and unparalleled service.

I am facile in both vascular and non-vascular procedures including Hepatic interventions like Trans jugular Intrahepatic Portosystemic shunts (TIPS), Liver transplant interventions, Interventional Oncology, Pulmonary interventions, and complex vascular interventions.

I learnt and progressed significantly in liver transplant interventions, performing the most complicated cases and becoming the "go-to person" for transplant surgeons. I have been in charge of the GI oncology tumour board for the last 7 years. As a team, we developed a modified technique for localizing lung lesions before Video-assisted Thoracoscopic surgery (VATS) resection of small pulmonary nodules and published our experience in the Journal of Vascular Interventional Radiology (JVIR).

I have been keen on developing and expanding the field of Interventional Radiology across the globe. I have been active in SIR works as part of multiple committees. I developed the SIR "Giveback program" from inception to the present state, and am presently the "Chairman" of the SIR "Giveback" program. As a part of the global outreach efforts of the Society of Interventional Radiology (SIR), through the "Giveback" program we expand the horizon of IR in the developing world by sending SIR diplomats to stay with them and set up Interventional Radiology programs. We have sent SIR diplomats to China, and are presently working on sending teams to China, India and El Salvador in 2019. I have represented the Society of Interventional Radiology in India, Romania, Egypt, Rwanda, Pakistan and Tanzania.

I am actively involved in teaching Residents, Medical students, hands-on in the clinical area and didactically giving lectures, and in their evaluation as a part of the clinical competence committee. I am the in-charge of Residents in the Interventional Radiology rotation. I was instrumental in getting the Lahey Radiology residency program approved for "Early Specialization in Interventional Radiology" (ESIR). I have been an examiner for the "Objectively Structured Clinical Examination" (OSCE) for Tufts University medical students since 2013.

I take great pride in providing compassionate, high-quality patient care, and I am motivated to promote the field of Interventional Radiology in my career. Moreover, I am excited about teaching trainees and pursuing my research interests in Netosis, and its effects on the liver, as it relates to the care of patients with liver disease.

In addition, I am working at the Systems Biology lab at MGH which works on EV to evaluate the possibility of nano-imaging for molecular diagnosis of early metastasis. Due to my effort in furthering the field of IR and teaching, I was bestowed with "Fellowship" of Society of Interventional Radiology. I wish to keep up the work, as a team with MGH and SIR to further the field of Interventional Radiology, in clinical, technical and Global outreach spheres.