CURRICULUM VITAE.

Name : Dr Falguni Hota Sex : Male Date of Birth :12 /09/1987 Designation : Associate Consultant

Educational Qualifications.

Qualification	Year	Institute	University
MBBS	2006	Calcutta National medical College	WBUHS
DNB-Radio-diagnosis	2014	P D Hinduja National hospital, Mumbai	National board of examination
DM -Intervention radiology	2019	Tata Memorial Hospital ,Mumbai	Homi Bhaba National Institute

Name of the course				Year	Institute
International	fellowship	program	On	2021	Seoul national university. South Korea
chemoembolization					

Clinical Appointments

Consultant radiologist	Radiology	AMRI Mukundapur	Nov 2017 to July 2018
Senior Resident	Radiology	AIIMS	August 2018 to July 2019
DM resident	Intervention Radiology	Tata Memorial Hospital , Mumbai	August 2019 to July 2022
Assistant Professor	Intervention Radiology	Tata Memorial Hospital , Mumbai	August 2022 to July 2023

Administrative Appointments

Reviewer for cancerimagingjournal.biomedcentral.com/ for articlesMemberships Life member of Indian Society for Vascular and Interventional Radiology (ISVIR)

Publications

1. AM Polnaya, S Patil, NG Shetty, F Hota... - Journal of Clinical 2020 -thieme-connect.com: A validationstudy of liver volumetry estimation by a semiautomated software in patients undergoing hepatic resections

Area of Interest

All types of vascular and non vascular intervention

 Non vascular like PTBD, biliary stenting ,endobiliary RFA ,CT /USG/Fluoroscopy /MRI guided biopsy ,collection drainage, Ablation (Radio-frequency ablation microwave ablation,IRE,Cryoablation), endobronchial Ultrasound guided biopsy, PCN ,DJ stenting ,Percutaneous radiology guided gastronomy/jejunostomy ,vertebroplasty, sclerotherapy, Percutaneous cholecystostomy,radiology guided nasogastric /nasojejunal tube is insertion ,Esophageal stricture dilatation/ stenting, tracheal dilation /stenting .

2. Venous intervention;

Varicose vein ablation (EVLT), varicose vein treatment with venaseal, sclerotherapy for varicose vein, IVC filter placement/retrieval, DVT treatment-mechanical thrombectomy, central venous occlusion treatment, dialysis fistula complication management, central line insertion, Hickman catheter, perm catheter, chemoport placement ,mahurkar catheter placement, HD catheter placement ,PICC line placement ,varicocele embolisation and sclerotherapy, venous sampling (IPSS /Adrenal vein sampling),venous stenosis treatment (plasty and stenting)TIPSS ,PARTO,BRTO(variceal treatment).

3. Arterial intervention:

Angioembolisation for bleeding , angiography angioplasty /arterial stenting,chemoembolization (TACE), radioembolisation (TARE), carotid stenting ,spelnic artery embolisation, renal angioplasty ,renal artery stenting, aortic intervention,stroke (mechanical thrombectomy), ophthalmic artery embolization (OAC)

4. Pain management : like celiac plexus block, gasserian ganglion block, ganglion of impar etc

5.Other...like foreign body retrieval, Lymphangiography /lymphatic embolisation