**CURRICULUM VITAE**

Name: **Dr. VIVEK KUMAR SONI PERSONAL DETAILS:**

Mobile Number: 8963902265

Email Address: [dr.viveksoni.gmc@gmail.com](mailto:dr.viveksoni.gmc@gmail.com) Nationality: Indian

Registration no: MP 14403

**Strengths**

1. Experience in performing and interpreting basic Radiologic procedures
2. Experience in performing interventional USG and CT guided Radiologic procedures.
3. Updated with the newest trends in Radiology
4. A keen eye for detail
5. Knowledge of radiation physics.
6. Knowledge of running the Xray, usg , CT & MRI scan machines and other radiographic equipments.

# QUALIFICATIONS-

M.B.B.S. Gandhi Medical College Bhopal (2007-2012)

M.D. Radio diagnosis (Gajra Raja Medical College & Jayarogya Group of hospitals, Gwalior) (2014-2017)

Certificate course in **CARDIAC CT angiography** under Society Of Cardio- Vascular Computed Tomography in Fortis hospital, DELHI.

# EDUCATION PROFILE-

**Under-graduation**

MBBS- August 2007 to March 2012

Gandhi Medical College and Hamidia Hospital, Bhopal Passed all exams in first attempt.

# Post Graduation

-MD(Radio-diagnosis) June 2014 to 2017

Gajra Raja Medical College and Jaya Aarogya Hospital,Gwalior. Passed in First attempt.

# Others:

-Certificate course in **CARDIAC CT angiography** under Society Of Cardio- Vascular Computed Tomography in Fortis hospital, DELHI.

# WORK AND TEACHING EXPERIENCE

1. Worked as **assistant professor** in the Department of Radiology, Gandhi medical college, Bhopal
2. Worked as a **senior resident** in the Department of Radiology, A.I.I.M.S. Bhopal
3. Worked as a **senior resident** in the Department of Radiology, Bundelkhand Medical College and associated Hospital, saugor
4. Worked as a **Junior Resident** in the Department of Radiology, Gajra Raja Medical College and Jaya Aarogya Hospital.

# Publications-

-*A PROSPECTIVE RANDOMIZED COMPARISON OF USG GUIDED PERCUTANEOUS CATHETER DRAINAGE AND PERCUTANEOUS NEEDLE ASPIRATION FOR TREATMENT OF LIVER ABSCESS*. IK Batham1, **Vivek**

**Kumar Soni2**,Meenal Chandravanshi3

**-***ROLE OF BSCAN IN ORBITAL TRAUMA IK Batham1 Ratnesh Jain2* ***Vivek Kumar soni 3***

* *A CLINICO-RADIOLOGICAL STUDY OF MULTIPLE EXTRADURAL HEMATOMA*

Avinash Sharma 1 , Pankaj Yadav2, Swati Goyal3, J. S. Sikarwar4, **Vivek Kumar Soni**5**,** Meenal Chandravanshi6 Associate Professor, Department of Neurosurgery, G.R. Medical College 2Associate Professor, Department of Radiodiagnosis, G.R. Medical College, Gwalior. 3Assistant Professor, Department of Radiodiagnosis, G.R. Medical College Gwalior. 4Associate Professor, Department of Radiodiagnosis, G.R. Medical College Gwalior. 5Post Graduate Resident, Department of Radiodiagnosis, G.R. Medical College Gwalior. 6Post Graduate Resident, Department of Radiodiagnosis, G.R. Medical College Gwalior.

* *MAGNETIC RESONANCE IMAGING IN SPINAL TUMOURS AND ITS HISTOPATHOLOGICAL CORRELATION* Pankaj Yadav1, Avinash Sharma2,

J. S. Sikarwar3, Swati Goyal4, **Vivek Kumar Soni**5, Meenal Chandravanshi6 1Associate Professor, Department of Radiodiagnosis, G. R. Medical CollegeGwalior. 2Associate Professor, Department of Neurosurgery, G. R. Medical College, Gwalior. 3Associate Professor, Department of Radiodiagnosis, G. R. Medical College,Gwalior. 4Assistant Professor, Department of Radiodiagnosis, G. R. Medical College ,Gwalior. 5Postgraduate Resident, Department of Radiodiagnosis, G. R. Medical College ,Gwalior. 6Postgraduate Resident, Department of Radiodiagnosis, G. R. Medical College,Gwalior.

* Formulated case reports & provided images for **book** published by Dr.Swati Goyal associate professor in department of radiodiagnosis, GMC Bhopal under the title “**ESSENTIALS OF ABDOMINO-PELVIC SONOGRAPHY”.**

# EQUIPMENTS WORKED ON:

* + CT: Seimens Somatom AS definition 128 slice CT scanner
  + CT: Seimens Somatom flash 256 slice CT scanner
  + CT: GE 8 slice CT scanner
  + CT: HITACHI 128 slice CT scanner
  + MRI : Seimens MRI 1.5T scanner
  + MRI: HITACHI 1.5 T MRI scanner
  + USG: Aloka Grey Scale and colour doppler
  + Toshiba Grey Scale and colour doppler
  + Sonoscape Grey scale,
  + G.E logic P5 grey scale and colour Doppler
  + Sonosite USG
  + Siemens E series USG
  + GE S8 USG
  + GE LOGIQ P9
  + Siemens ACCUSON 3000 USG
  + Mindray USG
  + Philips HS40
  + Allengers Digital Substraction Angiography and Fluoroscopy.
  + Philips biplanar digital substraction angiography

Conventional and Computed Radiography