**DR PINKAL**

**M.D. (RADIOLOGY)**

**Email:**  pinkal.392436@2freemail.com

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**CAREER OBJECTIVE :**

* A confident communicator and a dedicated healthcare professional looking forward to work in an institution that provides opportunities for career growth and an environment of learning.

**ACADEMIC QUALIFICATION :**

* I have passed **S.S.C.** and **H.S.C.** examinations from GUJARAT BOARD.
* I have passed **M.B.B.S**. from **SAURASHTRA UNIVERSITY** in **FEBRUARY-2010** with **FIRST CLASS** in first attempt.
* I have passed **M.D. IN RADIOLOGY** from **SUARASHTRA UNIVERSITY** in **MARCH-2015** with **GOLD MEDAL (UNIVERSITY FIRST)**.

**WORK EXPERIENCE :**

* I have worked for 3 years as a RESIDENT DOCTOR in Department of Radiology.
* The department is well established with all latest equipments and facilities of Radiology.
* I have vast experience of all modalities like **X Ray, Procedures, Sonography & Doppler, CT scan & MRI**.
* I have done many interventional procedures like USG guided insertion of pig tail catheter in liver abcess, pericadiocentesis, pluerocentesis,joint aspiration & injection, internal jugular canulation & guidance for peripheral insertion of central catheters, FNAC & Biopsy from liver, kidney, lung, thyroid, lymphnodes and from various critical sites.
* I have attended various CME programmes and national level conferences during my residency.
* Presently, I am working as a full time consultant radiologist in private centre in ahmedabad , gujarat , india , equipped with all modalities since August - 2017.
* Before that, i was working as a full time consultant radiologist in another private centre in ahmedabad , gujarat , india , equipped wth all modalities for 2 years (July 2015 to july 2017).

**SKILLS :**

* Good analytical skills to glean useful informations from the varieties of X rays and ultrasound techniques for better diagnosis of illnesses and injuries.
* Problem solving skills in order to suggest treatment or resolve the situations.
* Good logical skills to determine the best methods of gaining the view needed with the least distress to the patient.
* Fully updated about the extensive range of diagnostic imaging equipments used in this field and also with the good knowledge of how to use these technologies properly and safely.
* Expertisation in doing all types of sonographies like abdomen, KUB, any local part, antenatal with 2D & 4D, MSK and various Dopplers individually with confidence.
* Have good language reporting skill in cross sectional imaging (CT & MRI) particulary in neuromusculoskeletal and abdominal imaging.
* Ability to perform a non vascular interventional procedure like USG / CT guided FNAC, pleural – ascetic tapping , biopsies etc.
* Good interpersonal skills with a soothing, calm , manner and a bit of empathy helpful in putting the patients at ease and allay in their fears.
* Good communicational skills with the ability to listen to what a patient or a staff member is saying and to make a correct decision on what needs to be done.
* Ability to work as a individual and also as a part of medical team of specialists.

**DISSERTATION AND PUBLICATION :**

* My topic of thesis was **“ROLE OF RADIOLOGICAL MODALITIES IN PANCREATIC PATHOLOGIES”.** i had successfully collected 100 case of pancreatic pathologies and made a thesis under guidance of my PG teacher Dr. Anjana V Trivedi and the thesis was accepted.
* I have published various case in different medical journals.
1. **A rare case of lumbo-costo-vertebral syndrome with spinal dysraphism and tethered cord**
2. **A rare typical case of :** **Lhermitte-duclos disease**
3. **A rare case of : Marchiafava-bignami disease**
4. **Case series of : Qudrigeminal plate cistern lipoma on MR imaging**
* I have presented posters in DR Harnam Singh’s Musculo-skeletal conference.
1. **A rare case of “secondary synovial chondromatosis”**
2. **The classical MRI finding of bone infarct**

**AREAS OF INTEREST :**

* I have personal interest in cross sectional imaging of abdomen especially hepato-billiary pancreatic & neuromusculoskeletal imaging and have a vast experience of the same during my residency and during my carees as a consultant radiologist.
* I have also personal interest in antenatal sonography especially 3D-4D and antenatal Doppler.
* And I would also like to work in interventional branch if I get a very good exposure of various interventional procedure.

**LANGUAGES KNOWN :**

* English
* Gujarati
* Hindi