## **CURRICULUM VITAE**

DR. ARYA VINU - MBBS, DNB (RD), FRCR 2A

Phone: +971544202326, +917594025175

E-mail: draryapadman@yahoo.co.in

## **Career Objective:**

To be a part of a medical institution that offers professional growth where I could serve people with my experience, knowledge and skills for better growth and reputation of the institution.

#### **Academic Qualifications:**

- > FRCR 2A (Royal college of Radiologists UK). Final FRCR 2B exam pending.
- ➤ DNB RADIODIAGNOSIS (2008- 2011): Government Medical College, Trivandrum, Kerala university, Kerala, India.
- ➤ MBBS (2000- 2007): Government T.D. Medical College, Alappuzha, Kerala university, Kerala, India.

## **Work Experience:**

- ➤ Resident postgraduate student in Dept. of Radiodiagnosis at Government Medical College Trivandrum between August 2008 and August 2011, involving myself in Research, Seminars, Clinicoradiologic conferences and Case discussions, undergraduate teaching, interdepartmental case discussions.
- ➤ Senior Resident at Sree Gokulam Medical College & Research Foundation (SGMC hospital), Venjaramoodu, Trivandrum from 1st Sep 2011- 31st Aug 2014.
- Promoted as Assistant Professor at Sree Gokulam Medical College & Research Foundation (SGMC hospital), Venjaramoodu, Trivandrum from 1st Sep 2014 to 30th Sep 2015.
- > Radiologist (Part time) at Metro Scans & Laboratory, Trivandrum, Kerala from June 2012 to September 2015.
- ➤ Medical officer Radiology at Badr Al Samaa Hospitals, Ruwi, Muscat, Sultanate of Oman from 12-11-2015 to 31-01-2021.

## **Skills:**

- ➤ Precisely reporting cases of MRI Brain, Spine, neck etc, MR Angiogram.
- ➤ Reporting cases of CT Head and Neck, all Body cases, Musculoskeletal Cases, specialized CT studies like CT Urogram, Angiogram, enterography etc.
- ➤ Mammogram reporting, conventional and digital X-Ray reporting, Special Investigation Contrast Studies, OPG.
- ➤ Doing efficient Ultrasound & Color Doppler Scanning, all antenatal scans including anomaly scan, High Resolution Breast scanning, Soft Tissue and Musculoskeletal scanning, neurosonogram etc.
- ➤ Successfully conducting diagnostic procedures like USG and CT guided biopsy and FNAC of different swellings/ masses, Guided aspiration of cyst, abscess etc.
- ➤ Teaching programmes of radiology, group discussions and interdepartmental discussions.
- ➤ Doing research works on various relevant topics and international research paper publication.

## **International Research Paper Publication**

➤ Role of Renal Doppler in Early Detection of Diabetic Nephropathy: Arya Padman, Vinoo Jacob, V.L. Retnakumari: Journal of Evolution of Medical and Dental Sciences 2013; Vol. 2, Issue 30, December 30; Page: 10270-10276.

## **Paper Presentation**

➤ Poster presentation on Larsen syndrome for midterm IRIA CME held at Govt. Medical College Thrissur (2011).

## **Thesis Dissertation:**

Completed dissertation work on "Role of qualitative diffusion weighted MR imaging in differentiation of acute benign versus malignant vertebral collapse".

# **On Going Research Works**

➤ The imaging appearances of soft tissue Dirofilaria infestation on various imaging modalities - case studies.

# **Academic Interests**

Breast imaging

➤ Women imaging

#### **Personal Profile:**

Name: Dr Arya Vinu (maiden name Arya Padman)

Date of Birth: 29:03:1983

Gender: Female Nationality: Indian

Marital status: Married **Permanent address:** 

T.C 13/2193 - 1, 'Devikripa', Mulavana,

Vanchiyoor P.O,

Thiruvananthapuram, Kerala, India-695035.

Mobile Number: +917594025175

E-mail: draryapadman@yahoo.co.in

<u>Languages Known-</u> Fluent in English, Hindi, Malayalam, Arabic (spoken).

**Hobbies** Music, dance and cooking.

## **References**

- ➤ Dr. T. Chandrasekharan Nair, Former Dean, Sree Gokulam Medical College and Research Foundation, Venjaramoodu.P.O. Trivandrum. +918848012953.
- ➤ Dr. V. L. Retnakumari, Former Professor & Head, Department Of Radiodiagnosis, Sree Gokulam Medical College and Research Foundation Venjaramoodu.P.O. Trivandrum. +919349136898.
  - I, Dr. Arya Vinu hereby declare that all the information stated above are true and correct to the best of my knowledge.