



Dr. Jagdish Shinde

MBBS, DMRT, MD | RADIATION ONCOLOGY

HIGHLIGHTS

Developed as a personal brand in the field of Radiation Oncology.

Vast experience in the field of Radiation oncology.

Have worked with top corporate and private Hospitals in India.

Have experience of establishing new oncology setup and developing protocols and team building.

Hands on experience with **wide range of equipment used in radiation therapy** including brachytherapy and advanced linear accelerators.

Undergone intense training on various aspects of **IMRT & IGRT, VMAT**

Presented **lectures and demonstrated** at various institutions, corporates, doctor's associations, conferences, seminars, CME's and health education awareness at social forums on **cancer**.

EXPERIENCE

CONSULTANT RADIATION ONCOLOGIST • 2016 – PRESENT ADITYA BIRLA MEMORIAL HOSPITAL, PUNE (ABMH), INTEGRATED CANCER TREATMENT AND RESEARCH CENTER PUNE.

I am working as Consultant Radiation and Clinical Oncologist in Pune and associated with two hospitals. I have developed myself as a personal brand in the field of Radiation Oncology. ABMH is equipped with Versa HD linear accelerator and Elekta HDR brachytherapy machine. We are regularly doing 3DCRT, IMRT, IGRT, VMAT, SBRT and brachytherapy procedures at present institute.

Cancer Care Pune

Running my own oncology clinic since 2016 in Pune.

Consultant and HOD Radiation Oncology – 2016 to 2021

Worked as consultant and HOD in Lokmanya Hospital Chinchwad Pune. Established new radiation oncology department in the hospital and prepared systems and processes of the new department.

CONSULTANT AND HOD RADIATION ONCOLOGY • FROM 25/08/2014 TO 30/07/2016 – DEEPAK HOSPITAL JALNA MAHARASHTRA

I have developed departmental protocols of new oncology department including SOPs. Appointed for the establishment of the department including statutory clearances, machine commissioning, site, equipment and resource planning, project management, and team selection. Department is equipped with Elekta compact linear accelerator

HCG CURIE MANAVATA CANCER CENTRE NASHIK – JUNIOR CONSULTANT RADIATION ONCOLOGY

I was working in Curie Manavata Cancer centre Nashik as Junior Consultant in Radiation Oncology from 22.04.2013 to 18.08.2015. Department is equipped with linear accelerator with conventional, 3-DCRT, IMRT facility. Department is also having HDR brachytherapy (microselectron).



Dr.jagdish3007@gmail.com



WEBSITE



9890233887



Jagdish Shinde

Holy Spirit Hospital Andheri Mumbai – Senior Registrar Radiation Oncology I was working in Holy Spirit Hospital, Andheri East Mumbai from 16.08.2012 to 18.04.2013 as Senior Registrar. Department is having facility of conventional Radiation, 3DCRT, IMRT, IGRT and HDR brachytherapy (Gammamed). Department is equipped with varian clinacix and eclipse planning system.



Dr.jagdish3007@gmail.com



WEBSITE



9890233887



Jagdish Shinde

EQUIPMENT FAMILIARITY

Teletherapy: Cobalt and Linear Accelerators

Brachytherapy: Intracavitary Intraluminal

- Varian: Clinac iX
- Siemens: Primus
- Electa: Versa HD, Compact
- Cobalt – Bhabhatron
- Planning Systems: Eclipse - Varian, Oncentra (Nucleotron), Monaco, Plato Prowess.
- Brachytherapy
Microselectron (HDR),
Gamma med (HDR)

PERSONAL PROFILE

Date of Birth: 05 July 1984

Father: Mr. Namdev Shinde – (Teacher)

Mother: Mrs. Leela Shinde – (Teacher)

Spouse: Dr. Shradha Shikhare, MBBS, DCH. Paediatrician

Children:

Son: Aadhis – 4 years old

Languages known: English, Marathi and Hindi

Address – Flat no A-203, Swiss County housing soc. Thergaon Pune

RESEARCH WORK

- Primary Investigator
 - A phase IIIb, multi-centre, open-label study of medicine in combination with Exemestane in postmenopausal women with Oestrogen receptor positive, human epidermal growth factor receptor 2 negative locally advanced or metastatic breast cancer
 - “A Phase III multicentre, randomized study of oral medicine versus standard chemotherapy in previously untreated adult patients with ALK rearranged (ALK-positive), locally advanced or metastatic, non-Squamous, non-small cell lung cancer .

Sub-investigator

- Metastatic Colorectal Cancer- Bevacizumab vs Erlotinib
- Her -2 positive metastatic breast Cancer – Herceptin study
- Study of Sono-mamography in Breast Cancer Patients
- Follicular Lymphoma- Rituximab study
- Efficacy of Weekly Paclitaxel with concurrent radiation in locally advanced head and neck malignancies” Study done during post-graduation.
- I have participating as primary investigator and co-investigator in many international clinical trials.
- **Author of a book “Stop Worrying and start understanding Cancer”**



Dr.jagdish3007@gmail.com



WEBSITE



9890233887



Jagdish Shinde

REFERENCES

- Prof Dr. K. L. Jayakumar Ex. Head of department of Oncology, GMC Thiruvananthapuram, Kerala (Mob. 9847166097)
- Dr. R Mahadevan. Prof and HOD Radiation Oncology Medical College Kottayam Kerala (Mob. 9447031365)
- Dr. Vijay Palwe - Consultant Radiation Oncologist – HCG Cancer Hospital Nashik (Mob. 7276550369)
-
-

PRESENTATIONS

- Basics of Radiation therapy and recent advances in Lung cancer Radiation therapy
- Radiation therapy in breast cancer
- Basics of Radiation therapy and indications
- What is Radiation therapy and indications
- Radiation oncology nursing training presentation
- How to prevent cancer
- Recent advances in Radiation Oncology

AWARDS

Best Radiation Oncologists in Maharashtra 2020 – Praxis media healthcare award

EDUCATION

MD, RADIOTHERAPY • 2012 •
Government Medical College Trivandrum, Kerala

DMRT RADIOTHERAPY 2011

Government Medical College Trivandrum, Kerala

MBBS • 2006 •
B. J. MEDICAL COLLEGE, PUNE MAHARASHTRA

MEMBERSHIP

LIFE MEMBER – ASSOCIATION OF RADIATION ONCOLOGISTS OF INDIA (AROI)



Dr.jagdish3007@gmail.com



WEBSITE



9890233887



Jagdish Shinde