Dr Aditya Narayan

M.B.B.S (1991-1997) M.D. (Radiotherapy) (1997-2000) N.S.C.B Medical College Jabalpur, M.P, India D.N.B. (Radiotherapy) (Feb 2002) National Board of Examinations, New Delhi 22 + Years experience



Dr Aditya Narayan is a top Radiation Oncologist in Visakhapatnam at Apollo Hospitals Health City Arilova Vizag . Book appointment online with Dr Aditya Narayan at Ask Apollo.

Hospitals

Apollo Hospitals Health City, Arilova, Vizag

Doctor's Working Weekdays

Doctor's Working Hours

09:00 -17:30

Doctor's Slot Timings

MON - 09:00 -17:30 TUE - 09:00 -17:30 WED - 09:00 -17:30 THU - 09:00 -17:30 FRI - 09:00 -17:30 SAT - 09:00 -17:30

Overview

Dr. Aditiya Narayan is a distinguished Radiation Specialist Oncologist with over 22 years of extensive experience in the field. Based in Visakhapatnam, Andhra Pradesh, he is renowned for his dedication to providing advanced oncology care. Dr. Narayan holds an MD in Radiotherapy from N.S.C.B Medical College, Jabalpur, and a DNB in Radiotherapy from the National Board of Examinations in New Delhi, completing his postgraduate qualifications in 2000 and 2002, respectively. Fluent in English, Hindi, Telugu, and Bengali, he effectively communicates with a diverse patient population.

Dr. Narayan's commitment to his profession is exemplified by numerous accolades and awards. In 2021, he completed the ASCO Palliative Care e-Course offered by Tata Memorial Hospital, Mumbai, and the IMPACT course by CIPLA in collaboration with the SAARC Federation of Oncologists. Earlier, he earned the "Certificate Course in Essentials of Palliative Careâ€☐ from the Indian Association of Palliative Care in 2018, showcasing his proficiency in palliative care. Additionally, he has received international recognition, including the S. Takahashi memorial fellowship award for his poster presentation in Japan and the Dr. G.N. Shroff gold medal for best paper presentation in the Indian Radiology and Imaging Association.

Dr. Narayan has also been honored with the International Medal of Merit from Lions Clubs International in 2011 and the District Governor's Excellence Award from Lions District 324-C1, Vizag, highlighting his contributions both in clinical practice and community service. With a wealth of knowledge and expertise, Dr. Aditiya Narayan remains a respected figure in the field of radiation oncology, always striving to enhance patient care and treatment outcomes.

Experience

- § 22 years' experience as a Radiation Oncologist till July 2022
- § 2001 Jan 2003 Feb Rajiv Gandhi Cancer Institute & Research Centre, Rohini, New Delhi as a Senior Resident in Radiation Oncology
- § 2003 Feb May 2004 Apollo Cancer Institute Indraprastha Apollo Hospitals, Sarita Vihar, New Delhi, as a Senior Registrar in Radiation Oncology
- § June 2004 to Sep 2005 worked as Chief of Radiation Oncology in International Cancer Center, Bhimavaram West Godavari District Andhra Pradesh.
- § Sep 2005 to Dec 2014: Worked as Chief of Radiation Oncology at Lions District 324-C1 cancer treatment and research center, Seethammadhara, Visakhapatnam.
- § From Feb 2015 till June 2016 worked as a Consultant in Radiation and Clinical Oncology at Royal Cancer Institute and Research Center Kanpur
- § From July 2016 till March 2020 worked as a Senior Consultant in Radiation and Clinical Oncology at the HCG Pinnacle Cancer Centre which has True Beam with 3D CRT, IMRT, Rapidarc, IGRT and 6 FFF and 10 FFF for SRT and Microselectron HDR for brachytherapy at Visakhapatnam Andhra Pradesh, India
- § From May 16, 2020 till 14th April 2022 as a Senior Consultant in Radiation Oncology at Apollo Hospitals Bilaspur, Chattisgarh.

Research and Publication

- § A paper entitled "Feasibility of implementing volumetric modulated single arc therapy instead of dual arcs in postoperative irradiation of head and neck cancer" was accepted for poster presentation in FHNO -IFHNOS joint meeting in New Delhi 2016 and was published in the abstract book Head and Neck. J Can Res Ther 2016; 12, Suppl S2:44-65
- § Co-authored a paper "Adaptive radiotherapy for quick assessment of target coverage and optimal sparing of critical structures in rapidly regressing PNS tumor" whichwas accepted for poster presentation in FHNO -IFHNOS joint meeting in New Delhi 2016 and was published in the abstract book Head and Neck. J Can Res Ther

- § A paper entitled "A comparative study of concomitant chemo-irradiation with mitomycin –c & FFU versus conventional radiotherapy alone in advanced cases (IIb IV A) of carcinoma of uterine cervix" was published in National Journal of Medical and Dental Research, July-September 2018: Volume-6, Issue-4, Page 453-457
- § Was one of the authors for paper entitled "Quintessential role of 18fluorine fluorodeoxyglucose positron emission tomography /computed tomography in differentiation of viable tumor tissue and non-disease desmoplastic residue" which was published in 2019 in the Indian Journal of Nuclear Medicine, Published by Wolters Kluwer Medknow publishers
- § Was one of the authors for paper entitled "Unusual Clinical Accompaniment of Inflammatory Thyroiditis Preceding Hypothyroidism in Radiotherapy of Head-and-Neck Cancer" published in Journal of Radiation and Cancer Research, Issue 3 Volume 12, April June, 2021
- § A paper entitled "Feasibility of implementing Volumetric Modulated single arc therapy instead of dual arcs in post- operative irradiation of head and neck cancer" was accepted for poster presentation in AROICON 38th Annual Conference in Bhubaneswar 2016 and was published in the souvenir book.
- § Paper entitled "Squamous cell carcinoma of breast –a case report" was accepted for poster presentation at the for "MP CG GUJARAT Chapter AROI Conference 2014" on 1st & 2nd March 2014 at RCC Raipur and published in the souvenir.
- § Paper entitled "A three-year study of multiple skin cancers in three siblings with xeroderma pigmentosum" was accepted for poster presentation at the for "MP CG GUJARAT Chapter AROI Conference 2014" on 1st & 2nd March 2014 at RCC Raipur and published in the souvenir.
- § A paper entitled "Feasibility of reduction in cardiac dose in mediastinal irradiation with IMRT in a young patient of Hodgkin's' disease" was accepted for best paper award session in National Conference of AROI held in Bangalore in November 2002
- §§ A paper entitled" Feasibility of dynamic IMRT in irradiation of intact breast –a comparison with conventional techniques" was selected for poster presentation at the 4th S. Takahashi memorial International workshop on 3-D

Special Interests

Have a keen interest in developing and planning new radiation oncology facilities including the selection and freezing of equipment specifications, facility & infrastructure planning, commissioning of radiotherapy machines and implementation of radiotherapy clinical programmes and outlining the process of accreditation needed for NABH etc.

The specific work done in this field till date is:

- 1. Active involvement in decommissioning of High energy Linear accelerator with subsequent room redesigning and commissioning of state-of-the-art linear accelerator "True Beam" and HDR brachytherapy unit Gammamed iX plus brachytherapy and subsequent clinical starting of the radiation facility. Was actively involved for preparation of NABH for SHCO for Royal Cancer Hospital, Kanpur in the year 2015-2016
- 2. Installation and commissioning of telecobalt facility at ICC, Bhimavaram, WG Dist. (A.P.) in the year 2004-05
- 3. Participation in Cobalt source change procedure, designing and implementation of separate HDR bunker and brachytherapy facility at Lions Cancer Hospital, Vizag 2005 to 2014

Membership

- § Completed ASCO Palliative Care e-Course (APCeC) "A Taste of Palliative Medicine" by TMH Mumbai and ASCO held on OCTOBER 2, 3, 9, 10 in 2021
- § Successfully completed the IMPACT (Integrated Module of Palliative Care in Cancer Treatment) Course Batch 6 on 24th & 25th June for Oncology professionals by Cipla Palliative Care and Training Centre, Pune, Maharashtra (IN) in collaboration with SAARC Federation of Oncologist.

- § Completed "Certificate Course in Essentials of Palliative Care" of Indian association of palliative care in August 2018
- § Certificate for attending 24 hours of "Varian Advanced Techniques Clinical School (IMRT and Rapidarc)" Dec 7-9, 2015 at Yashoda Hospitals, Hyderabad
- § Certificate for attending 36 hours of "Varian OIS Clinical Implementation Course" Mar 9-13, 2015 at Mumbai
- § Training workshop on "Rapidarc Radiation Technology and PET Based Radiotherapy Planning" attended at Yashoda Cancer Institute Hyderabad on 7th Aug 2010
- § Attended the 4th TMH Annual Radiotherapy Practicum on "Brachytherapy Techniques and Clinical Applications" at ACTREC Mumbai from 29th Sep to 1st Oct 2006

Life member

- § Association of Radiation Oncologists of India (No. LM 661)
- § Member of National Academy of Medical Sciences (MNAMS)
- § Ex Member Board of Studies in Nuclear Physics (PG) of Andhra University in Visakhapatnam in 2014

List of Treatments

Doctors Treatment
Osteosarcoma Treatment

List of Conditions Treated

Doctors Condition

Bladder Cancer

Brain Tumor

Chondrosarcoma

Colon Cancer

Endometrial Cancer

Esophageal Cancer

Glioma

Lung Cancer

Merkel cell carcinoma

Mouth cancer

Nonmelanoma skin cancer

Osteosarcoma

Retinoblastoma

Throat Cancer

Salivary Gland Tumors

Meningioma

Wilms Tumor

vasc

vulvar-cancer

Cervical Cancer

Frequently Asked Questions

Where does Dr. Aditya Narayan practice?

Dr. Aditya Narayan currently practices at Apollo Hospitals Health City Arilova, located in Visakhapatnam.

Who is Dr. Aditya Narayan?

Dr. Aditya Narayan is a highly experienced Radiation Oncologist with 22 years of expertise in the field. He is known for providing exceptional patient care and advanced medical treatments.

Why do patients choose Dr. Aditya Narayan?

Patients trust Dr. Aditya Narayan for his expertise, patient-centric approach, and commitment to providing the highest standard of care. He is well-versed in the latest medical advancements and ensures personalized treatment for every patient.

What is Dr. Aditya Narayan's specialization?

Dr. Aditya Narayan specializes in Radiation Oncology, with expertise in Osteosarcoma Treatment.

What are Dr. Aditya Narayan's medical qualifications?

Dr. Aditya Narayan holds prestigious qualifications, including M.B.B.S (1991-1997) M.D. (Radiotherapy) (1997-2000) N.S.C.B Medical College Jabalpur, M.P, India D.N.B. (Radiotherapy) (Feb 2002) National Board of Examinations, New Delhi.

How many years of experience does Dr. Aditya Narayan have?

Dr. Aditya Narayan has 22 years of experience in the medical field, treating various conditions related to Radiation Oncology.

How can I book an appointment with Dr. Aditya Narayan?

You can book an appointment with Dr. Aditya Narayan through: Online: Visit https://www.apollohospitals.com/book-doctor-appointment/ to schedule an appointment.