

**Name : Dr. Kinjal Jani**

**Specialization : ONCOLOGY - RADIATION**



**Location :** Main Hospital

**Qualifications :**

MBBS (Gold Medalist)

MD (Radiotherapy)

**Specialization :**

Radiation Oncologist

**Previous Appointments :**

- Junior Lecturer – Radiotherapy Department, Gujarat Cancer & Research Institute, M. P. Shah Cancer Hospital, Ahmedabad. ( April 2006 – July 2007 )
- Senior Resident – Radiotherapy Department, Gujarat Cancer & Research Institute, B. J. Medical College, Ahmedabad. ( August 2005 – March 2006 )
- Resident – Radiotherapy Department, Gujarat Cancer & Research Institute, B. J. Medical College, Ahmedabad. ( August 2002 – July 2005 )
- Internship – Medicine, Surgery, Preventive & Social Medicine & Obstetrics & Gynecology ( 3 months each ), P. S. Medical College, Karamsad, Gujarat. (January 2001 – December 2001).

**Achievements/Interests :**

- Gold Medal in M.B.B.S. for the subject ENT (Ear, Nose & Throat) in S.P. University, V.V. Nagar, Gujarat. November 1999.
- 3<sup>rd</sup> Best paper presentation award: “Endobronchial Brachytherapy in Carcinoma of Lung” in AROI.
- First Rank award for M.D. Radiotherapy from Gujarat Cancer Society, Ahmedabad in November 2005.

**Publications:**

- Retrospective analysis of role of interstitial brachytherapy using template (MUPIT) in locally advanced gynecological malignancies. Nandwani PK, Vyas RK, Neema JP, Suryanarayan UK, Bhavsar DC, Jani KR J Cancer Res Ther. 2007 Apr-Jun; 3(2):111-5.
- Marker Based IGRT in Prostate Radiotherapy - Merits and Pitfalls. International Journal of Radiation Oncology Biology Physics, Volume 72 , Issue 1 , Pages S353 - S353 K . Ashish , V . Bansal , V . Patel , D . Bhavsar , K . Jani , M . Bhonde , S . Gajjar , A . Abraham.
- Role of Interstitial Brachytherapy Using MUPIT in Locally Advanced Gynecological Malignancies R.K. Vyas, J.P. Neema, U. Suryanarayan, C.L. Amin, K.R. Jani International Journal of Radiation Oncology \* Biology \* Physics

1 November 2007 (Vol. 69, Issue 3, Page S406)

- Is Replanning Required Following Shrinkage of Normal Tissues in Post Operative Head & Neck Cancer Patient on IMRT? V Bansal, K Jani, A Kumar, D Bhavsar, V Subramanian, R Patel. Radiotherapy & Oncology September 2008 (Vol 88, Page S259)
- High Dose Rate Brachytherapy Boost with Newly Made Surface Applicator in Anal Canal Cancers: Our Experience. International Journal of Radiation Oncology Biology Physics, Volume 72, Issue 1, Pages S272 - S272 R. Vyas , K . Jani, S. Unnikrishnan , D . Bhavsar , A . Kumar
- Comparison of Hypofractionated SRT versus SRS in secondaries in brain. K Jani, R Vyas, D Bhavsar, U Suryanarayan, RSNA 2007.
- Replanning in Post Operative Head & Neck Cancer Patients on IMRT due to Shrinkage of Normal Tissues – It's Implications K Jani, V Bansal, D Bhavsar, T Swami, Kathirvel, S Gajjar, V Patel, M Bhonde, RSNA 2008.