AKSHAY TYAGI

**Current Address:** D-232,233 Street no 8,9 JAGATPURI SHAHDARA DELHI 110093 **Mob.#:** 9599174682 **Email id:** [Akshaytyagi0786@gmail.com](mailto:Akshaytyagi0786@gmail.com)  **Date of Birth:** 08,June,1997

**Career Objective:**

I intent to work with patients diagnosed with cancer and use radiated light to treat tumors. As a radiotherapist, I emphasize duties like ensuring **patient safety**, updating records, offering advice, **maintaining equipment**, and following **treatment** **plans** prescribed by oncologists. Also I wish to add value to myself by having a practical exposure to the prevailing management trends and practices.

**Academic Qualifications:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree/Certificate** | **Institute/University** | **Year of Completion** | **Performance** |
| B.Sc(Radiotherapy) | Christian Medical College and Hospital,Ludhiana | 2019 | Passed by Ist  division |
| XIIth Standard | Mukherjee Memorial Sr. Sec School,Dilshad Garden Delhi,CBSE | 2014 | Passed by Ist division |
| Xth Standard | Mukherjee Memorial Sr. Sec School,Dilshad Garden Delhi,CBSE | 2012 | Passed by Ist division |

**Work Experience:**

Worked as a **Radiotherapy Technologist Trainee** in CMC Ludhiana from 2015 to 2019.

**Equipments Handled:**

* Elekta Compact Linear accelerator 6 MV.
* **HDR Brachytherapy unit micro selectron.**

**Roles & Responsibility:**

***Delivered radiation treatments to adult and pediatric patients according to treatment prescriptions***

* Calculated the precise radiation dose required and recorded details of procedures to be utilized
* Thoroughly explained procedures to patients, stabilized patients in preparation for treatment delivery and monitored patients during treatment
* Operated treatment machines, associated equipment and computer verification systems to deliver the planned treatment accurately

**Mould Room:**

* Trained in mould room techniques like preparing patient immobilization devices,thermoplastic mould (orfit).

**Specific Interest:**

* Intensity Modulated Radiotherapy.
* 3 Dimensional Conformal Radiotherapy.
* High Dose Rate Brachytherapy.

**References:**

* Dr. Pamela Jayaraj (Professor & HOD)

Dept. of Radiation Oncology Christian Medical College Ludhiana ,Punjab.

Contact no : 8558821500

* Raman Tyagi (Senior Radiotherapy Technologist)

Rajiv Gandhi Cancer and Research Institute Rohini ,Delhi.

Contact no : 9818562658

**Declaration:**

I hereby declare that the statement mentioned above is true to the best of my knowledge and belief.

If I’ll get the opportunity to work under your organization.I’ll assure you to do my best and never let you down.

Date:

Place: Delhi (**AKSHAY TYAGI)**