

NISHANT SINGH CHOUHAN

Mobile: +91 9650075557 ~ **E-mail:**er.nishantsingh18@gmail.com

Present Address: Rose 473 New Minal Residency Near J.K Road Bhopal (M.P)

Seeking assignments in Service of Linacs.

PROFESSIONAL SYNOPSIS

- A Certified Engineer having more than 5 years of experience in the field of service and installation of Linear Accelerators.
- Currently associated with Elekta Medical Systems (P).Ltd.
- Qualified B.E (Mechanical) India.
- Successfully completed projects in India & Overseas.
- Possesses sound technical knowledge of AutoCAD 06, Solid works 2007, Pro-E wildfire 2.0, , Unigraphics Nx 5, Catia V5R16.
- A strong team player with excellent analytical, problem solving and interpersonal skills.

EMPLOYMENT RECITAL

Since Mar'10 | Elekta Medical Systems India (P).Ltd, Service Engineer (India)

From Mar'12 to May'15 Regional Installation Engineer - Asia Pacific (APAC)

Current Job profile – Service Engineer Elekta Medical Systems India

Projects:

- Apex cancer hospital (India) – Synergy- 2012
- Nagaland cancer hospital (India Synergy platform- 2013
- Birla institute of medical and research (India) – Synergy-2014
- KGMU hospital (India) – Synergy- 2015
- Nagasaki Atomic Bomb Hospital (Nagasaki, Japan)- Synergy - 2011
- St. Joseph Hospital (Belgium , Europe)- Synergy- 2011
- KPJ Johor Specialist Hospital (Johor Baharu, Malaysia)- Synergy -2012
- Pantai Keroh Cancer Hospital (Melaka, Malaysia)- Synergy -2012
- Bumrungrad International Hospital (Bangkok, Thailand)- Axesse -2012
- Wuhan Central Hospital (China, Wuhan)-Synergy - 2012
- Shengjing Cancer Hospital (China, Shenyang)- Synergy- 2013
- National Cancer Institute (Malaysia, Kuala Lumpur)- Synergy - 2013
- Vietnam Military hospital (Vietnam, Hanoi)- Synergy Platform- 2013
- Jiyangsu Province Hospital (China,Nanjing)- Synergy- 2013
- Napyitaw General Hospital(Mayanmar)- Synergy Platform -2013
- National University Hospital (Singapore)- Relocation Synergy -2014
- Yonsei Severance Hospital (South Korea, Seoul)-**Versa HD**- 2014
- Danang Cancer Hospital (Danang, Vietnam)- Synergy Platform- 2014
- Farrer Park Hospital (Singapore)- **Versa HD**- 2014
- Hue central hospital (Hue,Vietnam)-Axesse - 2014
- Tun Mun Hospital (HongKong) – Synergy - 2015

JOB RESPONSIBILITIES

- To have excellent knowledge and proven skills in electronics, mechanics, pc's & servers, networking, high vacuum, high/low voltage & current, diagnostic equipment and a general knowledge of all engineering disciplines. Work safely on Elekta's full range of products including medical devices producing high-energy radiation
- Perform preventive maintenance as per company protocol.
- Instruct customers and staff in proper use of the equipment.
- Read, analyse, interpret and follow signal flow on blueprints, schematics, and wiring diagrams.
- Submit timely and accurately installation/service reports, timesheets, expense reports, film badges and other paper work as assigned
- Perform other related duties as assigned or requested.

SCHOLASTIC

- 2009 B.E (Mechanical) from Gyan Ganga Institute of Technology and Sciences, Jabalpur, M.P., RGPV
- 2005 12th from Maharashtra High School, Jabalpur, MP Board
- 2003 10th from Joy Higher Secondary School, Jabalpur, MP Board

CERTIFICATIONS

Proficiently acquired the following training certifications:

- EOE1 (England)
- EOE2 (England)
- Versa HD (South Korea)

REFERENCE

- Mr. Surendra (Ex. Employee in Elekta Medical systems, Director Regulatory affairs)
(Contact number: +91-9910005744)
- Mr. Dilip Kumar (AGM Installations in Elekta Medical Systems)
(Contact number: +91-9933157909)