



DR. VINAY KUMAR VERMA

Consultation - Surgical oncology

Qualification

MBBS | MS

Overview

Dr. Vinay Kumar Verma is an experienced reconstructive plastic surgical oncologist in Gurgaon with over 15 years of experience. His areas of expertise include microsurgery, lymphoedema supermicrosurgery, and perforator/small vessel tailored flaps. He pioneered the zero neck-scar free flap reconstruction technique for robotic head and neck cancer surgeries with intraoral microvascular anastomosis — published in an international journal. He is an accomplished and experienced surgical oncologist with a proven track record in performing complex cancer surgeries and delivering exceptional patient outcomes. Highly skilled in advanced surgical techniques, he combines clinical expertise with clear, compassionate communication, ensuring patients fully understand their diagnosis and treatment options. Dr. Vinay ensures that his patients are aware and confident about every aspect of the disease they are suffering from and the treatment that has been advised. He also educates and counsels them if they have any thoughts or concerns on their minds. Renowned for offering personalised, evidence-based care tailored to each patient's unique needs, Dr. Vinay works closely with

multidisciplinary teams to provide holistic cancer management. Dedicated to excellence, he upholds the highest standards of ethics, empathy, and innovation in oncology practice. He is polite, sincere and passionate, which is admired by all his patients and staff alike. In addition to offering the best care to the patients, Dr. Vinay maintains accurate medical records and ensures compliance with hospital policies and legal standards. He participates in tumour boards, clinical audits, and quality improvement programmes. Dr. Vinay mentors surgical residents, fellows, and medical students in oncologic surgical practices. The positive reviews and feedback he has garnered over the years speak a thousand words about his work. Dr. Vinay has excellent communication skills and has treated patients from diverse geographical and cultural backgrounds.

Fellowship & Membership

- Association of Plastic Surgeons of India (APSI).
- Indian Society for Reconstructive Microsurgery (ISRM).
- Indian Medical Association (IMA), Karol Bagh, New Delhi.

Field of Expertise

- Super-microsurgery for Lymphedema – LVA & VLNT.
- Microvascular Surgery – Head & Neck, Breast, Extremity Reconstruction.
- Free flap reconstruction in robotic head and neck surgery cases with complex inset patterns.
- Free flap reconstruction in head and neck cases with zero scar on face-neck using Intraoral microvascular anastomosis.
- Perforator & Small Vessel Flap Reconstructions.
- Short-scar Lap Assisted Latissimus Dorsi Flap.
- DIEP and SIEP total breast reconstruction.

- Implant based breast enhancement and reconstruction.

Languages Spoken

- Hindi
- English
- Kannada

Awards & Achievements

- Guest speaker video presentation on "Small Incision Lap Assisted LD Flap Harvest"
- Presented a short paper on "Reconstruction with free flaps in robotic head and neck onco surgeries" at APSICON 2019, Bhubaneswar.
- Presented long paper on "Relevance of Radial Artery forearm flap in present day head neck oncology reconstruction" at APSICON 2019, Bhubaneswar.
- Presentation on "5 complicated cases of secondary reconstruction with their outcome" in the Delhi chapter meeting of the Association of Plastic Surgeons of India.
- First place in prestigious "Dr DNS Chaudhary Memorial Intercollegiate Surgical Quiz" held at Association of Surgeons of India (ASI) annual clinical meet (M.P. chapter) 2009, held at Bhopal and represented the state of Madhya Pradesh in the national Quiz at Delhi.
- Presented poster on "Deep lobe of parotid tumour" in ASI M.P chapter 2009 at Bhopal. Presented paper on "A rare pancreatic tumour in an 11 yr child" at the monthly clinical meet of ASI Indore city chapter.
- Multiple other presentations in National and international conferences of Plastic Surgery.

Talks & Publications

- A Garg, VK Verma, R Kapoor, SK Dabas. Intraoral anastomosis for primary microsurgical reconstruction in patients of oral cavity malignancies: Retrospective analysis of 30 cases from a tertiary care centre in India, Journal of Plastic, Reconstructive & Aesthetic Surgery 85, 235-241.
- Arora R, Verma VK, Mishra KS, Bhoje H, Kapoor R. Reconstruction with free flaps in robotic head-and-neck onco-surgeries. Indian J Plast Surg 2018;51:283-9.
- Bhatnagar A, Verma VK, Patel PK. Intraoral excision of a large submental dermoid. Indian J Dent Res 2013;24:765-7.
- Bhatnagar A, Verma VK, Purohit V. Congenital cheek teratoma with temporo-mandibular joint ankylosis managed with ultra-thin silicone sheet interpositional arthroplasty. Natl J Maxillofac Surg 2013;4:114-6.
- Research paper during M.S. on “Study of abdominal compartment syndrome in blunt trauma abdomen patients”.
- Research paper during MCh on “Influence of lip closure on alveolar cleft width in patients with unilateral cleft lip and palate”.