



Dr Ramesh Kumar Bhuta

MBBS, MS(Gen.Sur) 26+ Years Experience

Dr Ramesh Kumar Bhuta is a top General Surgeon in Hyderabad at Apollo Hospitals D R D O . Book appointment online with Dr Ramesh Kumar Bhuta at Ask Apollo.

Hospitals

Apollo Hospitals, DRDO, Kanchanbagh ,

Doctor's Working
Weekdays
Mon - Sat

Doctor's Working
Hours
10:30 -14:00



Call Now



Book Appointment

Overview

Dr. Ramesh Kumar Bhuta is a highly experienced General Surgeon based in Hyderabad, Telangana. With over 26 years of dedicated experience in the medical field, Dr. Bhuta has developed a reputation for his expertise in a range of surgical procedures and a commitment to patient care. He holds an MBBS degree along with a Master of Surgery (MS) in General Surgery, equipping him with the foundational and advanced knowledge necessary to handle complex surgical cases. As a male surgeon who communicates fluently in English, he ensures that his patients are well-informed and comfortable throughout the surgical process. Dr. Bhuta is affiliated with Apollo Hospitals, a prestigious institution known for its advanced healthcare services. His specialty in General Surgery encompasses various surgical techniques and approaches, making him a sought-after surgeon for both elective and emergency surgical procedures. His dedication to continuous learning and patient satisfaction sets him apart in his field. Patients can expect not only a professional and skilled surgeon but also a compassionate healthcare provider who values the health and well-being of those he treats.

Experience

- Working in Apollo Hospitals since last Assignment.

Membership

- FMAS, ASI

Awards

- Kidney Disease Dialysis (Heamo & Peritoneal) Organ Transplant (Kidney & Liver)

Research and Publication

- Papers in JBEM

Frequently Asked Questions

1. Where does Dr. Ramesh Kumar Bhuta practice?

Dr. Ramesh Kumar Bhuta's practice is located at Apollo Hospitals, D R D O. This hospital offers comprehensive healthcare services.

2. Who is Dr. Ramesh Kumar Bhuta?

Dr Ramesh Kumar Bhuta is a renowned General Surgeon with over 20 years of experience. He practices in Hyderabad at Apollo Hospitals D R D O. Dr Ramesh Kumar Bhuta holds a degree in MBBS, MS(Gen.Sur). He provides treatments including Anal Fissure Treatment Non Surgical. He specializes in treating conditions like Facial nerve disorders, Soft Tissue Injury Management, Genital Injury.

3. Why do patients visit Dr. Ramesh Kumar Bhuta?

Patients choose Dr. Ramesh Kumar Bhuta for procedures such as Breast Reduction Surgery, Endoscopic Surgery, and treatment of Scleroderma. For a complete overview of his expertise, please refer to his professional profile.

4. What is Dr. Ramesh Kumar Bhuta's specialization?

Dr Ramesh Kumar Bhuta specializes in General Surgery. He has expertise in treating conditions such as Facial nerve disorders, Soft Tissue Injury Management, Genital Injury. His key treatments include Anal Fissure Treatment Non Surgical.

5. What are Dr. Ramesh Kumar Bhuta's medical qualifications?

Dr Ramesh Kumar Bhuta holds MBBS, MS(Gen.Sur), reflecting his comprehensive education in the field of General Surgery.

6. How many years of experience does Dr. Ramesh Kumar Bhuta have?

Dr. Ramesh Kumar Bhuta has 20 years of experience in healthcare. His extensive medical career spans various locations.

7. Who is a general surgeon?

A general surgeon is a highly skilled medical professional specializing in surgical treatment of common diseases. Their expertise encompasses a broad spectrum of surgical procedures.

8. What surgical procedures does a general surgeon perform?

General surgeons operate on the digestive tract (including the esophagus), abdomen, appendicitis, hernias, gallbladder, breast, skin, soft tissues, and endocrine system. These procedures encompass a wide range of general surgical specialties.

9. Can a general surgeon perform cancer surgery?

A general surgeon specializing in surgical oncology, following completion of their general surgery training, is qualified to perform cancer surgeries. Oncology surgical expertise is required for cancer treatment.