Medical Travel – Comprehensive Oncology Treatments

Medical Travel offers state-of-the-art oncology care using surgical, medical, and innovative therapies. Our multidisciplinary teams provide precise diagnosis, individualized treatment plans, and compassionate support throughout your recovery journey.

• Breast Cancer

Surgical options include lumpectomy, mastectomy, and reconstruction, often combined with targeted or hormonal therapy. Early diagnosis ensures excellent survival rates and cosmetic outcomes.

• Prostate Cancer

Robotic-assisted prostatectomy and precision radiation therapy minimize side effects while maintaining function. Hormone and targeted therapies offer effective options for advanced cases.

• Lung Cancer

Minimally invasive surgery and targeted drug therapy help remove or shrink tumors with less impact on breathing. Immunotherapy offers new hope for patients with metastatic lung cancer.

• Bladder Cancer

Endoscopic and robotic surgeries are used for precise tumor removal. Reconstruction techniques restore urinary function after advanced cancer surgery.

Kidney Cancer

Partial or total nephrectomy removes tumors while preserving kidney function. Targeted therapies and immunotherapy reduce recurrence risks.

• Colon and Rectal Cancer

Laparoscopic surgery and advanced chemotherapy offer effective tumor control with quick recovery. Screening and early removal prevent progression.

• Liver Cancer

Treatments include surgical resection, radiofrequency ablation, and liver transplantation. Smart drugs and targeted therapy significantly improve long-term outcomes.

• Pancreatic Cancer

Surgical removal, when possible, is supported by chemotherapy and targeted therapy. Early molecular testing guides personalized treatment choices.

• Cervical and Ovarian Cancer

Minimally invasive surgery and precision radiotherapy ensure organ preservation when possible. HPV-targeted vaccination and therapy prevent recurrence.

• Thyroid Cancer

Advanced thyroidectomy techniques provide safe tumor removal while maintaining hormone balance. Radioiodine therapy ensures complete disease control.

• Testicular Cancer

Highly curable with surgery and chemotherapy. Modern preservation methods protect fertility and hormonal function.

• Skin Cancer (Melanoma)

Early excision achieves near-total cure, while advanced cases benefit from immunotherapy and smart drugs. Regular checkups detect recurrences early.

• Brain Tumors

Microsurgery and image-guided radiosurgery allow precise tumor removal. Chemotherapy and immunotherapy improve control and survival rates.

• Bone and Bone Marrow Cancer

Bone cancer is treated through limb-sparing surgery and chemotherapy. Bone marrow (hematologic) cancers such as leukemia and lymphoma are managed with chemotherapy, targeted therapy, and stem cell transplantation.

• Smart Drugs (Targeted Molecular Therapy)

Smart drugs identify and attack specific cancer cells while sparing healthy tissues. These therapies reduce side effects and improve quality of life.

• CAR-T Cell Therapy

This breakthrough immunotherapy reprograms the patient's own cells to destroy cancer. It is highly effective for blood cancers and certain resistant tumors.

• Gene Therapy and Precision Oncology

Gene-based treatment corrects mutations responsible for cancer growth. Precision oncology tailors therapy to each patient's genetic profile.

• Hormone Therapy

Used for hormone-sensitive cancers like breast and prostate cancer, this treatment blocks hormones that fuel tumor growth. It is safe, effective, and often combined with other therapies.

• Combination Therapies

Our approach integrates surgery, radiotherapy, chemotherapy, and immunotherapy for maximum success. Combining treatments improves cure rates and minimizes recurrence.

We also provide treatments for other cancers including stomach, esophageal, bone marrow, and blood cancers. Our center continuously adopts the latest innovations to deliver safe, effective, and patient-centered cancer care.