

Comprehensive Cancer Patients Research

An Analysis on Cancer Distribution, Medicine Usage, and Infrastructure in India This study focuses on: - Cancer Distribution - Medicine Usage - Infrastructure in India

Cancer Types Analysis

Top Cancer Types by Proportion (%) : 1. Breast: 12.79% 2. Stomach: 12.70% 3. Colorectal: 12.63% 4. Cervical: 12.51% 5. Leukemia: 12.47% 6. Lung: 12.42% 7. Oral: 12.27% 8. Prostate: 12.21%

12.79%

Breast Cancer

Breast cancer accounts for the highest proportion among cancer types.

12.7%

Stomach Cancer

Stomach cancer follows closely in prevalence.

12.63%

Colorectal Cancer

Colorectal cancer is also a significant concern.

12.51%

Cervical Cancer

Cervical cancer ranks high in the statistics.

12.47%

Leukemia

Leukemia has a notable share in cancer types.

12.42%

Lung Cancer

Lung cancer remains a major health issue.

12.27%

Oral Cancer

Oral cancer is prevalent among various demographics.

12.21%

Prostate Cancer

Prostate cancer is significant among male patients.

Regional Distribution of Cancer Patients



1. Bihar

580,090



2. Tamil Nadu

576,304



3. Gujarat

572,964



4. Assam

568,235



5. Kerala

565,760



6. Karnataka

557,012



7. Uttar Pradesh

556,255



8. West Bengal

544,413

High-Concentration Areas

Top 5 High-Concentration Regions:

1. Assam: 234,771

2. Gujarat: 215,103

3. Punjab: 198,558

4. West Bengal: 194,142

5. Karnataka: 191,211

Top Medicines Used by Cancer Patients



Capecitabine

656



5-Fluorouracil

654



Gemcitabine

650



Trastuzumab

633



Paclitaxel

624



Cisplatin

607



Oxaliplatin

605



Tamoxifen

571



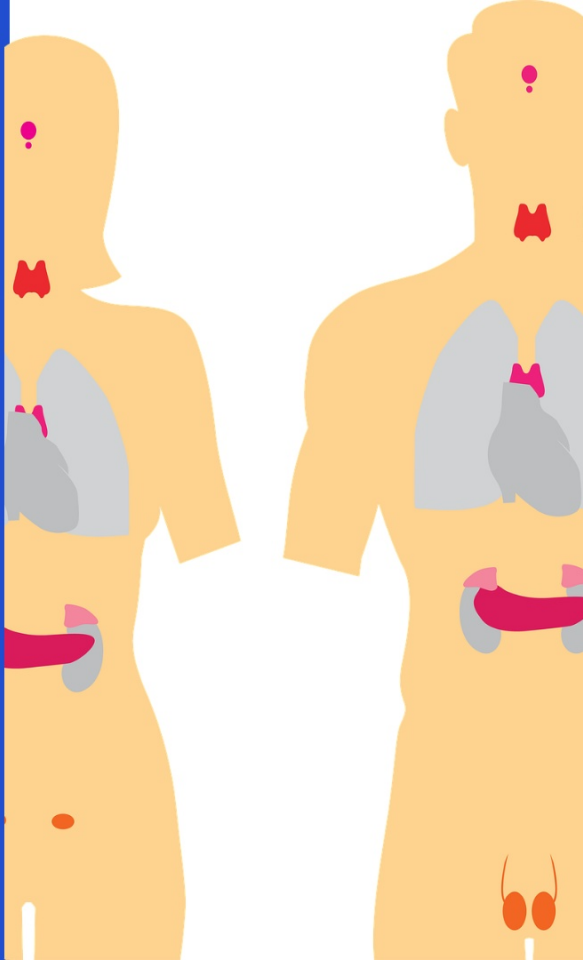
Capecitabine Usage

Widely used in all stages, with highest usage in early stages.



Gemcitabine Usage

Shows significant usage in intermediate stages.



Medicine Usage Across Cancer Stages

Leading Cancer Specialty Hospitals

01

Apollo Cancer Institute, Chennai

1,173,911

02

Netaji Subhas Chandra Bose Cancer Hospital

1,159,755

03

Rajiv Gandhi Cancer Institute, Delhi

1,100,485