National Cancer Center Japan

· **Δ** 2023-2024

About Us

The National Cancer Center (NCC) was founded in 1962 by the central government. We lead in cancer treatment and research, serving as a hub for the nation.

Vision

NCC is committed to providing the best possible cancer treatment and care in partnership with communities

Mission

• Discover the fundamental causes of cancer, towards early diagnosis and prevention • Promote innovation in diagnosis and treatment

- Establish and make available the most advanced standard of care to all patients • Explore and support patients with the best "cancer survivorship"
- Garner cancer information and disseminate to society
- Develop talent
- Advocate policies
- Contribute globally, working with international partners



Patient Care

Our mission is to provide the best medical care for all. The Hospital (Tsukiji) and Hospital East (Kashiwa) serve and lead hospitals nationwide in cancer treatment and research.







Screening center visit 2,386 center visits

(Ċ Proton beam new patients 10,320



10,293 (5,503 / 4,790)

Outpatients Per day

Interventional Radiology (IVR) 7,426 -Tsukiji

Laparoscopic, robot assisted surgeries 3,297(1,654/1,643)

Endoscopic treatments 12,705(7,784/4,921)

(Tsukiji / Kashiwa) **Operations**



(FY 2022)



MD

177

4,102 Others 1,338

Staff&Finances

Our staff represent diverse qualifications, from

epidemiologists, physicians, oncology surgeons,

researchers, data scientists, to administrative

professionals.

RN

1,306

Total

Researchers

761

Income	USD
Patient Care	486,590,225
Research	128,646,905
Government Contribution	44,664,204
Others	54,448,074
Total	714,349,408
	(FY 2022)

Education

We have observership programs for participants from all over the world. Our e-learning platform provides opportunities regardless of geographical/timeframe limitations. The Physician Scientist Program trains physicians versed in both clinical medicine and basic research.



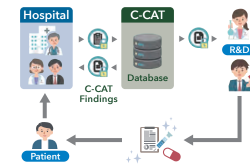
- online learning platform 195,439 registrations (Latest Data)

Cancer Gene Panel Testing

C-CAT enhances the quality of medical care by aggregating data from cancer gene panel tests.

> **Total Registrations at C-CAT** 60,119 cases 1 Jun 2019 - 27 Aug 2023 (since insurance coverage)

C-CAT Registration Process



Research Collaboration

Research collaboration with institutes around the world.



Global Partners

NCC works with cancer centers, research institutes and companies around the world.

Our MoU Partners



Translational & Clinical Research

With academia and industry across the globe, we lead cancer prevention, diagnosis and treatment. NCC ranks top in oncology citings of clinical medicine in Japan.

Publications and Citations 2017-2022 Total (original articles only)

Publications	6,593 (5,053)
Impact Factor 15+	439 (412)
Citations	152,497 (139,085)
Highly Cited	244 (222)
Source: Web of Science	e. Clarivate analytics.2017-202

Drug Development 2017-2022

910

116

716

133

2,283

(FY 2022)

Industry Sponsored Trials (IST)
Investigator Initiated Trials
Global Clinical Trials
First-in-Human Trials
Clinical Research

(FY 2023)

(FY2023)

IRCULATE