TOGETHER AGAINST CANCER – WITH FOCUS ON THE PATIENT

NATIONAL CENTER FOR TUMOR DISEASES HEIDELBERG



The National Center for Tumor Diseases (NCT) in Heidelberg combines patient care and patient-oriented research under one roof. What is special about the NCT is its multidisciplinary approach.

Two outstanding institutions in research and patient care, the German Cancer Research Center (DKFZ) and the Heidelberg University Hospital (UKHD), have joined forces in order to provide best patient care.

Cancer patients receive state of the art therapy at the NCT.

Physicians and scientists from multiple disciplines work side by side to implement new promising research results as fast as possible. All of them follow the core concept of the NCT:

TOGETHER AGAINST CANCER – WITH FOCUS ON THE PATIENT

THE NCT HEIDELBERG ONLINE

www.nct-heidelberg.de www.facebook.de/nctheidelberg www.twitter.com/nct_hd

JOBS & CAREER www.nct-heidelberg.de/jobs-career

EVENTS www.nct-heidelberg.de/events

PRESS AND PUBLIC RELATIONS

presse@nct-heidelberg.de phone +49 6221 56-5930 SUPPORT SCIENCE BEAT CANCER IMPROVE TREATMENT

YOUR DONATION HELPS

Our goal is to beat cancer. With your support, we will reach this goal sooner.

Thanks to your support, many new projects can be realized at the NCT. Donations enable the NCT Heidelberg to offer a comprehensive program for cancer prevention, early detection, diagnosis, therapy and aftercare. All donations go to innovative cancer research projects at the NCT Heidelberg.

THE NCT DONATIONS ACCOUNT

National Center for Tumor Diseases (NCT) Heidelberg LBBW Stuttgart IBAN: DE64 6005 0101 7421 5004 29 Subject (please always quote): D 100 70680 Im Neuenheimer Feld 460, D-69120 Heidelberg spenden@nct-heidelberg.de, phone +49 6221 56-36146

Your details will not be passed on to third parties. Please inform us about your donation and provide your contact details so that we can issue a donation receipt and thank you accordingly.

TOGETHER FOR THE PATIENT

The NCT in Heidelberg

TREATING CANCER MORE EFFECTIVELY

Excellent Patient Care

INFORMATION AND ADVICE

We offer a wide range of services for our patients and their families

DISCOVERY, DEVELOPMENT AND TREATMENT

Valuable networking of clinical practice and research

TRANSLATING THE LATEST RESULTS INTO CLINICAL APPLICATIONS FAST

The National Center for Tumor Diseases (NCT) in Heidelberg combines outstanding patient care with excellent cancer research. Our aim is to translate the latest research results into better treatment and prevention strategies as fast as possible.

STRONG THROUGH STRONG PARTNERS

The NCT was founded in 2004 in Heidelberg in collaboration with the German Cancer Research Center (DKFZ) and the Heidelberg University Hospital (UKHD). The German Cancer Aid (Deutsche Krebshilfe) funds the NCT Heidelberg as an Oncology Center of Excellence. Since 2015, a second site for the NCT beside Heidelberg has been under development in Dresden.

SHAPING THE FUTURE

The expansion and extension of the NCTs Heidelberg and Dresden is subsidized by federal and regional governments. Based on increased cooperation and funding of specific areas with scientific and clinical excellence, the NCT has established a very strong international reputation. The patient is our central focus at all times. We act as a central portal for all cancer patients at UKHD and coordinate numerous oncological studies of the DKFZ and UKHD.

THE NCT HEIDELBERG OFFERS ...

- · A central point of contact for all cancer patients
- Specialized consultations for all tumor types
 In-depth diagnostic as basis for the individual
- treatment planning
- Interdisciplinary tumor conferences (Tumor Boards)
- a wide range of consultation services and self-help options

TO ARRANGE AN APPOINTMENT

National: Please visit our homepage for the consultation hours and registration data that apply to you: www.nct-heidelberg.de/appointment or phone +49 6221 56-4801 International: For treatment inquiries please contact the International Office at Heidelberg University Hospital: www.heidelberg-university-hospital.com/ treatment-inquiry-appointment A cancer diagnosis gives rise to many questions for the affected patients and their families.

DIVERSE RANGE OF INFORMATION AND CONSULTING SERVICES

- ANKKER for children whose parents suffer from cancer
- Transition Care
- · Nutrition
- · Ethics consultation
- · Cancer Information Service
- · Patient Guide Service
- · Palliative Care Team SAPHiR
- · Psycho-Oncology
- Pain therapy
- Pastoral care
- Self-help
- Social service
- · Sports and physical activity

The NCT is a self-help friendly hospital and promotes the close dialogue with self-help groups and patients.

TOGETHER AGAINST CANCER

Whether in surgery, molecular therapy, immunotherapy or radiotherapy: At the NCT Heidelberg, scientists and physicians from the DKFZ and UKHD are working together to develop innovative diagnostics and treatment strategies.

PERSONAL – INDIVIDUAL – TARGETED

The NCT Heidelberg stands for personalized cancer medicine. Molecular and immunological investigations can identify changes in tumors that are relevant for cancer formation and treatment. Our aim is to use this knowledge to develop tailor-made precise treatment procedures for each individual patient.

ACTIVE AGAINST CANCER

Prevention and early detection are important topics at the NCT Heidelberg. Interdisciplinary teams are investigating how to preserve health, reduce sideeffects, and improve patients' quality of life.

NCT EXECUTIVE DIRECTORS



PROF. DR. STEFAN FRÖHLING Translational Medical Oncology, DKFZ



PROF. DR. DR. JÜRGEN DEBUS Radiooncology, UKHD



PROF. DR. DIRK JÄGER Medical Oncology, UKHD



PROF. DR. PETER LICHTER Molecular Genetics, DKFZ



NATIONAL CENTER FOR TUMOR DISEASES HEIDELBERG

supported by German Cancer Research Center (DKFZ) Heidelberg University Medical Center Hospital for Thoracic Diseases German Cancer Aid

NATIONAL CENTER FOR TUMOR DISEASES (NCT) Im Neuenheimer Feld 460, D-69120 Heidelberg phone +49 6221 56-4801, www.nct-heidelberg.de

RNV-Bus lines 31/32: bus stop "Studentenwohnheim"





HEIDELBERG UNIVERSITY HOSPITAL