

National Research Center

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Work packages (WP)

WP1 Molecular biomarkers

WP2 Imaging biomarkers

WP3 Immuno-radiotherapy

WP4 Adaptive radiotherapy

WP5 Dose planning and automation

WP6 Epidemiology, patterns of care, phase IV

WP7 Late effects and PROM

WP8 Model-based selection

WP10 Experimental Radiation Oncology

WP11 National dosimetry laboratory

WP12 National radiotherapy imaging bank

WP13 Clinical trials quality assurance platform

WP14 Biostatistics and modelling core

WP15 Education and knowledge dissemination

Interventional protocols (IP)

IP1 Children – DAPHO

IP2 Brain – DNOG

IP3 Eye - DOOG

IP4 Head and neck – DAHANCA

IP5 Lung – DOLG

IP6 Breast – DBCG

IP7 Upper gastrointestinal – DECV

IP8 Liver – gall bladder - DLGCG

IP9 Pancreas - DPG

IP10 Colorectal - DCCG

IP11 Anal canal - DACG

IP12 Gynecology – DGCG

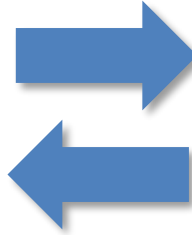
IP13 Prostate – DAPROCA

IP14 Sarcoma – DSG

IP15 Oligometastatic disease

Translational research focus areas

National infrastructure



National stakeholders
Patients DCS DCCC

Danish radiotherapy
departments

Danish Center for
Particle Therapy

Danish hospitals
and universities

International Advisory
Board

International
collaborators

Clinical trials - Danish Multidisciplinary Cancer Groups (DMCG)