



**JOIN HITRI*plus*
THE EUROPEAN
HEAVY ION THERAPY
RESEARCH COMMUNITY**

**PLAY YOUR PART IN THE COMMUNITY AND
WORK TOGETHER THE MOST EXPERIENCED
CLINICIANS AND RESEARCHERS**

**500 hours of transnational access (TNA) at one of the four
heavy ion centres in Europe and at the worldwide leading
accelerator facility of the GSI**



CLINICAL RESEARCH ACCESS

REFER PATIENTS TO THESE FACILITIES AND PERSONALLY PARTICIPATE TO CLINICAL RESEARCH.

IMPROVE YOUR KNOWLEDGE ON HEAVY ION THERAPY

CNAO, HIT, Marburg, MedAustron will be glad to welcome physicians, oncologists, radiotherapists and medical physicists willing to perform clinical research:

- discussing the eligibilities
- comparing treatment plans
- taking part in research clinical trials

THE BEST OF CLINICAL RESEARCH ON:

- Chordoma & chondrosarcoma base/spine
- Meningiomas
- Brain tumors (trunk)
- ACC Salivary Glands
- Orbit tumors including eye melanoma
- Sinonasal carcinoma
- Soft Tissue & bone Sarcoma (every sites)
- Recurrent tumors (retreatment)
- Immunological disorders



CLINICAL RESEARCH IN HADRONTHERAPY AT NO COST FOR SCIENTIFIC PROGRESS AGAINST CANCER:

- Choose the treatment facility
- Stay at the centre with a group of 2-3 clinical researchers for up to one week
- Reimbursement for travel and accommodation

SCAN AND APPLY



RESEARCH ACCESS

SHARE RESEARCHERS HIGH LEVEL KNOWLEDGE AND BE INVOLVED IN PRECLINICAL RESEARCH AND NEW CHALLENGES

CNAO, GSI, HIT will be glad to welcome members of universities, research centres, and hospitals for carrying out research activities with heavy ion beams.

SUBMIT YOUR PROPOSAL FOR A NEXT LEVEL RESEARCH PROJECT ON:

- radiation biology for heavy ions radiotherapy
- medical physics of heavy ions
- nuclear physics applied to particle therapy
- new model systems for pre-clinical experiments with heavy ions

ION BEAMS AT NO COST:

- Choose the research facility and plan your experiments with the experts
- Reimbursement for travel and accommodation

SCAN AND APPLY

