

rTMS systems for therapy and research

We would be pleased to inform you about our comprehensive and modular range of devices for **repetitive transcranial magnetic stimulation (rTMS)**. Please tick what you are interested in and return this sheet to us: by **fax +49 89 215 471 2991**, by **e-mail sales@neurocaregroup.com**, by mail (see below).

DuoMAG XT rTMS systems

rTMS systems for therapy (XT-35) and research (XT-100), compatible with NEURO PRAX® TMS/tES (TMS-EEG)



MagPro R20 rTMS devices

mobile basic system for research and therapy, biphasic, compatible with NEURO PRAX® TMS/tES



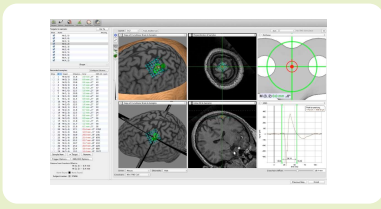
Brainsway dTMS deep magnetic stimulation

patented H1 coil for transcranial simulation of deeper and broader prefrontal brain regions



Brainsight® TMS for navigated rTMS

precise coil positioning over target region, compatible with all TMS systems and NEURO PRAX® TMS/tES



Axilum rTMS robot

for automated positioning and tracking of TMS coil, compatible with Brainsight® rTMS



Cortex rTMS chair special chair for patients

for fixing the head during rTMS therapy; versatile, easily adjustable, comfortable



COURSES & TRAINING



Accredited 2-day workshops for scientists, doctors and psychologists:

- rTMS in depression and new developments
- Advanced neurostimulation techniques



institution:

first name:

telephone:

last name:

e-mail:

title (if applicable):

for therapeutic application: for research purposes:

address:

incl. postcode, city,
country



neuroCare Rindermarkt 7 | D-80331 Munich
 telephone +49 89 215 471 2995
 e-mail sales@neurocaregroup.com
 web www.neurocaregroup.com