

Instructions for patients coming in for examination

Porvoo hospital, EEG and ENMG examinations

Place of examination and registration

Porvoo Hospital

Sairaalandie 1, Porvoo

Clinical neurophysiology, CN (Kliininen neurofysiologia, KNF), 2nd Floor

Register before the examination: HUS Medical Imaging, Radiology, 2nd floor

Please arrive 15 min prior the scheduled time so that we have enough time to carry out any preparations required before starting the examination. Reserve enough time for the appointment as urgent emergency examinations may delay the schedule.

PLEASE NOTE! Do not use any fragranced products when you arrive for your examination.

Please bring with you

- Kela Card or identity card
- Information about any medication you may use
- To an ENMG examination, also the symptom map coloured in and copies of possible medical opinions from previous ENMG examinations.

Cancelling and changing appointments

If you are unable to keep your scheduled appointment, please inform us as soon as possible and on the weekday before the appointment by noon at the latest, **phone +358 19 548 2279**, on weekdays from 8am to 3pm.

Parking and public transport

There is a limited number of paid parking spaces at the location. Search the Internet for more information on parking and public transportation with the name of the unit.

More information

Instructions concerning the examination, please contact the examination place, phone +358 19 548 2279, on week-days from 8am to 3pm.

More information on examination place: www.hus-imaging.fi >> [View Units](#) >> [Service Map](#).

Patient instructions and information on examinations: www.hus-imaging.fi.

Watch video of examinations: www.youtube.com >> HUS-Kuvantaminen videot. Subtitles: English, Swedish, Finnish



Please give feedback to us

Your opinion is very important to us. It helps us to improve our services. You can give feedback in writing at the time of your appointment or alternatively by answering our online survey at:
www.hus-imaging.fi > Give Feedback.