

A. Equipment fare for academic partners

Academic partners include EPFL, UNIGE, HUG, State of Geneva, the NCCR Evolving Language and the CIBM Center for Biomedical Imaging. All prices are listed without taxes. UNIGE, EPFL, HUG and the State of Geneva are exempted from VAT.

Resource	Unit	Price	Resource	Unit	Price
MRI					
<input type="checkbox"/> MRI 3 Tesla	CHF/hr	250	<input type="checkbox"/> Mock scanner		Free
<input type="checkbox"/> MRI 7 Tesla	CHF/hr	350	<input type="checkbox"/> Research assistant	CHF/hr	60
MEG					
<input type="checkbox"/> MEG: MEGIN Triux Neo	CHF/hr	200			
EEG-BCI					
<input type="checkbox"/> Shielded Experimental booth for EEG	CHF/hr	4	<input type="checkbox"/> Wearable sensing DSI24	CHF/hr	16
<input type="checkbox"/> Non-shielded Experimental booth	CHF/hr	4	<input type="checkbox"/> 64-ch. ANT Neuro	CHF/hr	16
<input type="checkbox"/> 256-ch. EGI GES400 + booth	CHF/hr	20	<input type="checkbox"/> Biopac MP36R	CHF/hr	14
<input type="checkbox"/> 128-ch. ActiCHamp	CHF/hr	16	<input type="checkbox"/> Biopac MP160 (Bionomadix)	CHF/hr	14
<input type="checkbox"/> 64-ch. BrainAmp MR+	CHF/hr	16	<input type="checkbox"/> Eye-tracking system	CHF/hr	10
<input type="checkbox"/> Expert or Engineer time (development)	CHF/hr	80	<input type="checkbox"/> Krios Electrode Localizer		Free
<input type="checkbox"/> EEG technologist	CHF/hr	60			
VR & Robotics					
<input type="checkbox"/> VR & Motion Capture (Room H4.02)	CHF/hr	40	<input type="checkbox"/> XP room 5 compatible with VR setup	CHF/hr	4
<input type="checkbox"/> HoloLens 2	CHF/hr	7	<input type="checkbox"/> Motion Capture system in the MRI	CHF/hr	30
<input type="checkbox"/> HTC Vive Pro Eye	CHF/hr	7	<input type="checkbox"/> Xsense mocap	CHF/hr	TBD
<input type="checkbox"/> Quest 2	CHF/hr	7	<input type="checkbox"/> Quattrocento HD-EMG	CHF/hr	TBD
<input type="checkbox"/> Pico Neo 3 Pro Eye	CHF/hr	7	<input type="checkbox"/> VR ready laptop	CHF/hr	5
<input type="checkbox"/> Tablets: Android / iPad	CHF/hr	6	<input type="checkbox"/> Expert or Engineer time (development)	CHF/hr	80
CSRU					
<input type="checkbox"/> V-amp EEG system + room	CHF/hr	14	<input type="checkbox"/> Interview room		Free
<input type="checkbox"/> Avatar system (within CB) + room	CHF/hr	11	<input type="checkbox"/> Kitchen area		Free
<input type="checkbox"/> Avatar system (outside CB)	CHF/day	32	<input type="checkbox"/> Neuropsychological tests	CHF/slot	5
<input type="checkbox"/> Bedroom overnight with EEG	CHF/night	140	<input type="checkbox"/> Expert or Engineer time (development)	CHF/hr	80
<input type="checkbox"/> Medical assistant	CHF/hr	60	<input type="checkbox"/> 256-ch. EGI GES400 + sleep room	CHF/hr	20
Biomarkers					
<input type="checkbox"/> Blood sampling	CHF/sample	15	<input type="checkbox"/> Salivary biomarker analysis		TBD
<input type="checkbox"/> Blood biomarker analysis		TBD	<input type="checkbox"/> Genetic analysis		TBD
<input type="checkbox"/> Blood sample treatment and storage		TBD			
Neuromodulation					
<input type="checkbox"/> Magstim BiStim + EMG ¹	CHF/hr	35	<input type="checkbox"/> Magstim Super Rapid Plus + EMG ¹	CHF/hr	35
<input type="checkbox"/> MagVenture MagPro XP + EMG ¹	CHF/hr	55	<input type="checkbox"/> Noraxon Wireless EMG w/o TMS	CHF/hr	13
<input type="checkbox"/> Neuroconn DC-stimulator plus	CHF/hr	15	<input type="checkbox"/> Noraxon Wireless EMG (outside CB)	CHF/day	60
<input type="checkbox"/> Neuroelectrics Starstim 8	CHF/hr	15	<input type="checkbox"/> Neuroelectrics Starstim tCS Home	CHF/hr	15
<input type="checkbox"/> Digitimer DS7A	CHF/hr	15	<input type="checkbox"/> Hasomed RehaMove3	CHF/hr	15
<input type="checkbox"/> Brainsight Neuronavigation		Free	<input type="checkbox"/> Neuromodulation room ¹	CHF/hr	4
<input type="checkbox"/> Expert or Engineer time (development)	CHF/hr	80			
Data					
<input type="checkbox"/> Expert or Engineer time (data analysis / development)	CHF/hr	TBD			

¹ The use of the neuromodulation facility room and the Noraxon Wireless EMG is free during TMS (MagStim BiStim, MagStim Super Rapid Plus or MagVenture MagPro Xp) or tES (Neuroconn DC-stimulator, StarStim8) experiments.

B. Equipment fare for other academic institutions

All prices are listed here without taxes. An additional VAT applies.

Resource	Unit	Price	Resource	Unit	Price
MRI					
<input type="checkbox"/> MRI 3 Tesla	CHF/hr	300	<input type="checkbox"/> Mock scanner		Free
<input type="checkbox"/> MRI 7 Tesla	CHF/hr	420	<input type="checkbox"/> Research assistant	CHF/hr	75
MEEG-BCI and Psycho-physiology					
<input type="checkbox"/> MEG: MEGIN Triux Neo	CHF/hr	240			
EEG-BCI					
<input type="checkbox"/> Shielded Experimental booth for EEG	CHF/hr	5	<input type="checkbox"/> Wearable sensing DSI24	CHF/hr	20
<input type="checkbox"/> Non-shielded Experimental booth	CHF/hr	5	<input type="checkbox"/> 64-ch. ANT Neuro	CHF/hr	20
<input type="checkbox"/> 256-ch. EGI GES400 + booth	CHF/hr	24	<input type="checkbox"/> Biopac MP36R	CHF/hr	17
<input type="checkbox"/> 128-ch. ActiCHamp	CHF/hr	20	<input type="checkbox"/> Biopac MP160 (Bionomadix)	CHF/hr	17
<input type="checkbox"/> 64-ch. BrainAmp MR+	CHF/hr	20	<input type="checkbox"/> Eye-tracking system (+ booth)	CHF/hr	12
<input type="checkbox"/> Expert or Engineer time (development)	CHF/hr	100	<input type="checkbox"/> Krios Electrode Localizer		Free
VR & Robotics					
<input type="checkbox"/> VR & Motion Capture (Room H4.02)	CHF/hr	48	<input type="checkbox"/> XP room 5 compatible with VR setup	CHF/hr	5
<input type="checkbox"/> HoloLens 2	CHF/hr	8	<input type="checkbox"/> Motion Capture system in the MRI	CHF/hr	36
<input type="checkbox"/> HTC Vive Pro Eye	CHF/hr	8	<input type="checkbox"/> Xsense mocap	CHF/hr	TBD
<input type="checkbox"/> Quest 2	CHF/hr	8	<input type="checkbox"/> Quattrocento HD-EMG	CHF/hr	TBD
<input type="checkbox"/> Pico Neo 3 Pro Eye	CHF/hr	8	<input type="checkbox"/> VR ready laptop	CHF/hr	6
<input type="checkbox"/> Tablets: Android / iPad	CHF/hr	7	<input type="checkbox"/> Expert or Engineer time (development)	CHF/hr	100
CSRU					
<input type="checkbox"/> V-amp EEG system + room	CHF/hr	17	<input type="checkbox"/> Interview room		Free
<input type="checkbox"/> Avatar system (within CB) + room	CHF/hr	13	<input type="checkbox"/> Kitchen area		Free
<input type="checkbox"/> Avatar system (outside CB)	CHF/day	40	<input type="checkbox"/> Neuropsychological tests		6
<input type="checkbox"/> Bedroom overnight with EEG	CHF/night	168	<input type="checkbox"/> Expert or Engineer time (development)	CHF/hr	100
<input type="checkbox"/> Medical assistant	CHF/hr	75	<input type="checkbox"/> 256-ch. EGI GES400 + sleep room	CHF/hr	24
Biomarkers					
<input type="checkbox"/> Blood sampling	CHF/sample	18	<input type="checkbox"/> Salivary biomarker analysis		TBD
<input type="checkbox"/> Blood biomarker analysis		TBD	<input type="checkbox"/> Genetic analysis		TBD
<input type="checkbox"/> Blood sample treatment and storage		TBD			
Neuromodulation					
<input type="checkbox"/> Magstim BiStim + EMG ¹	CHF/hr	42	<input type="checkbox"/> Magstim Super Rapid Plus + EMG ¹	CHF/hr	42
<input type="checkbox"/> MagVenture MagPro XP + EMG ¹	CHF/hr	66	<input type="checkbox"/> Noraxon Wireless EMG w/o TMS	CHF/hr	15
<input type="checkbox"/> Neuroconn DC-stimulator plus	CHF/hr	18	<input type="checkbox"/> Noraxon Wireless EMG (outside CB)	CHF/day	72
<input type="checkbox"/> Neuroelectrics Starstim 8	CHF/hr	18	<input type="checkbox"/> Neuroelectrics Starstim tCS Home	CHF/hr	18
<input type="checkbox"/> Digitimer DS7A	CHF/hr	18	<input type="checkbox"/> Hasomed RehaMove3	CHF/hr	18
<input type="checkbox"/> Brainsight Neuronavigation		Free	<input type="checkbox"/> Neuromodulation room ¹	CHF/hr	5
<input type="checkbox"/> Expert or Engineer time (development)	CHF/hr	100			
Data					
<input type="checkbox"/> Expert or Engineer time (data analysis / development)	CHF/hr	TBD			

¹ The use of the neuromodulation facility room and the Noraxon Wireless EMG is free during TMS (MagStim BiStim, MagStim Super Rapid Plus or MagVenture MagPro Xp) or tES (Neuroconn DC-stimulator, StarStim8) experiments.



HNP Equipment user rate and fees

HNP_001_FOR_ENG

Author: Olivier Reynaud

Version: 1.1 Date: 14/09/2023

C. Equipment fare for industry

The Human Neuroscience Platform is open to everyone. To inquire about industry rates, industries willing to use the platform should contact management using:

- The online application form available at <https://hnp.fcbg.ch/form>
- an email sent to humanneuroscience@fcbg.ch or to the relevant facility manager(s):
 - o mri@fcbg.ch
 - o eeg@fcbg.ch
 - o meg@fcbg.ch
 - o vr@fcbg.ch
 - o clinical@fcbg.ch
 - o biomarker@fcbg.ch
 - o neuromodulation@fcbg.ch
 - o methods@fcbg.ch

Management will get back to you with a quote.