

**MAFIL**
**- price list 2023 (prices in CZK excluding VAT)**

Services	Unit	External academic	External commercial
Basic measurement with participation of customer	hour	3 614	7 484
Basic MR measurement without CF technician/operator	hour	3 171	7 041
Measurement of phantoms with presence of operator	hour	3 475	7 344
Measurement of phantoms without presence of operator	hour	3 032	6 901
fMRI Hyperscanning with participation of customer	2 hours MRI	6 558	14 297
Additional electrophysiological measurement in MRI (or in EEG lab)	hour	405	588
Additional eye-tracking measurement to MR or EEG	hour	256	405
Independent eye-tracking measurement	hour	351	500
Preparation of new measurement protocol / design of a fMRI task (without booking of equipment)	hour	1 602	1 602
Programming of fMRI or EEG experimental stimulation	hour	1 153	1 153
Implementation of a new sequence	hour	4 015	7 885
Data processing	hour	1 451	1 451
Technical assistance	hour	666	666
Training (outside of equipment/lab) and consultation	hour	1 325	1 325
Addressing the sample of volunteers from MAFIL database	campaign	207	207
Ordering participant for individual measurement (volunteer from MAFIL DB)	volunteer	165	165
Customized hardware modifications / manufacturing of new devices and interfaces ★	hour	677	677
EGI eeg (with fast application cap)	hour	2 832	3 486
EGI eeg (with gel cap)	hour	2 880	3 535
TMS	hour	293	510
Weekend measurement	hour	332	332

★ price does not reflect consumables and will be adjusted case by case

**MAFIL**
**- price list 2023 (prices in EUR excluding VAT)**

Services	Unit	External academic	External commercial
Basic measurement with participation of customer	hour	157	325
Basic MR measurement without CF technician/operator	hour	138	306
Measurement of phantoms with presence of operator	hour	151	319
Measurement of phantoms without presence of operator	hour	132	300
fMRI Hyperscanning with participation of customer	2 hours MRI	285	622
Additional electrophysiological measurement in MRI (or in EEG lab)	hour	18	26
Additional eye-tracking measurement to MR or EEG	hour	11	18
Independent eye-tracking measurement	hour	15	22
Preparation of new measurement protocol / design of a fMRI task (without booking of equipment)	hour	70	70
Programming of fMRI or EEG experimental stimulation	hour	50	50
Implementation of a new sequence	hour	175	343
Data processing	hour	63	63
Technical assistance	hour	29	29
Training (outside of equipment/lab) and consultation	hour	58	58
Addressing the sample of volunteers from MAFIL database	campaign	9	9
Ordering participant for individual measurement (volunteer from MAFIL DB)	volunteer	7	7
Customized hardware modifications / manufacturing of new devices and interfaces ★	hour	29	29
EGI eeg (with fast application cap)	hour	123	152
EGI eeg (with gel cap)	hour	125	154
TMS	hour	13	22
Weekend measurement	hour	14	14

★ price does not reflect consumables and will be adjusted case by case