PROJECT FORM



Spinoza Centre for Neuroimaging

Project					·		5	5
Title								
Acronym (no underscores)			Ethical approval from					
Principal investigato	r							
Name			Email		Phone			
Primary affiliation	AMC	NIN	VU	VUMC	OTHER			
Researcher(s)						MR op	erator	ERO
Name			Email		Phone	Yes /	No	Yes / No
Timeline and pricing	l							
Starting date		En	d date (estim	ated)				
Est. hours 3T MRI		at	an hourly rat	e of				
Expected scan hours p	per calendar	year:	yr 1:	yr 2:	yr 3:	yr 4:	yr	5:
Est. hours 7T MRI		at a	an hourly rate	of				
Expected scan hours	per calendai	r year: y	yr 1:	yr 2:	yr 3:	yr 4:	yr (5:
Est. hours scanning as	SS.	at a	a set fee of		per reservatio	n + an hourly r	ate of	
Billing information Purchase number / co	st centre / V	/BS			Billing address	3		
Reference (project na	me / numbei	-)						

Invoice email

Name & email financial controller

Listed prices are net prices (i.e., excl. VAT) for the present year and are subject to yearly price indexation. At the end of each quarter, Spinoza will send an overview of all reservations and associated costs via e-mail to the PI and the first researcher listed above. Should there be a complaint with respect to (part of) the overview, this must be communicated to Spinoza via production@spinozacentre.nl within 30 days. In absence of (timely receipt of) such a written complaint, the overview shall be deemed accepted without reservation and the corresponding invoice send to the address listed in the billing information above.

PI or Department Head	On behalf of Spinoza
Name	Name
Date	Date
Signature	Signature

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Resources	Computer / OS	Stimulus presentation
3Т	Windows 10	PsychoPy
7T classic	Linux (RHEL)	OpenSesame
7T multix	will bring my own	Matlab / psychtoolbox
mock scanner		Presentation
psychophysics lab		E-prime
		other

Peripheral equipment

<u>3T</u>

7T

Scanner physiology (peripheral pulse, respiration)

BrainAmp ExG (ECG, EMG, GSR, respiration)

Digitimer DS7A electrical stimulator

Geodesic 256-channel EEG

CRS LiveTrack AV eyetracker

SR Research EyeLink 1000 eyetracker

PROPixx projector system

5DT Data Glove 5 Ultra - Right Handed

mPTS Stimulators

Dielectric pads

32-channel surface coil

Non-proton interface boxes

Other (please indicate below)

Other remarks

Spinoza Centre for Neuroimaging – Project form 20221004