



Narodowe Centrum  
Badań i Rozwoju



(02)  
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.....Przes. Zarządu  
(signature)

Szczecin, 24.02.2022

Enquiry 01/02/22/ZO

Applies to: Stress monitoring system - integrated eyetracker with glasses

Dear Sir or Madam,

In response to Contractors questions, I explain:

Question 1: Does the Ordering Party require the offered device to be able to determine the changes occurring in the pupil of the examined person's eye?

Answer to question no.1

Pupil tracking is required, including:

the presence of a pupil (blinking),

viewing direction (pupil position),

an additional parameter preferred for measurement in the device is:

pupil diameter (size).

In the technical requirements, the Ordering Party specified the requirement: "Operating frequency: minimum 100Hz". We are asking:

Question 2: Does the Ordering Party mean the collection and transmission of eye tracking data with a frequency of 100Hz by the sentence: "Operating frequency: minimum 100Hz"?

Answer to question 2

Yes, eye tracking data is required to be sampled at a frequency of no less than 100 Hz.

Question 3: Does the Ordering Party require an on-line training of 4 hours?

Answer to question no.3:

Not required, an offer for training can be submitted as an option.

Question 4: Does the Ordering Party require the creation of 4 separate research stands: 1 pair of glasses + software for data analysis or will the recordings from 4 pairs of glasses be developed on the basis of 1 software license?

Answer to question 4:

The ordering party's intention is to integrate devices operating simultaneously for four users within one workstation / simulator. As far as possible, a single computer workstation should perform the aggregation of data from the eye tracking system and other sensors on the users.

The Ordering Party intends to develop its own application that can communicate directly with the hardware or indirectly – using the software provided by the Contractor. A critical requirement is access to the relevant API / SDK.

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*Project number: DOB-BIO10/08/01/2019*

*Title: Simulator of dynamic use of company vehicles*