

Prague, 15.02.2021

## LETTER OF INTEREST

The mission/business of Medicton Group is as follows research and development of new technologies focused on eye tracking and medical devices, production, sale and service of medical devices.

We are involved in joint research with the Czech Technical University in Prague, Mayo Clinic, USA and Gdansk University, Poland.

Medicton Group is very much interested in the development of novel Brain Computer Interfaces using advanced AI methods. Such a technology will be important from our perspective as potential area of development of new applications, in particular for persons with special needs.

We hereby declare that, considering our prior cooperation with Dr. Jaromir Dolezal and assoc. prof. Lenka Lhotska from the Czech Technical University in Prague, Medicton Group is potentially interested in cooperation with the international consortium developing the project Architecture for Personalized Multimodal Body Computer Interfaces submitted to the CHIST-ERA 2020 Call in the Advanced Brain-Computer Interfaces for Novel Interactions (BCI) area.

On our part, we declare possible opportunities for sharing domain knowledge in our area of expertise at the stage of consulting the considered use cases and the evaluation of resulting AI models. We are also looking forward for potential opportunities of future exploitation of project results and applications in our Medicton Group.



Martin Dobiáš  
CFO

### OBCHOD A SERVIS

Medicton Group s.r.o.  
Na Babě 1526/35  
160 00 Praha 6

Tel.: +420 233 338 538  
obchod@medicton.com  
servis@medicton.com

### VÝZKUM A VÝVOJ

Medicton Group s.r.o.  
Družstevní 893  
572 01 Polička

Tel.: +420 468 008 921  
medicton@medicton.com

### SÍDLO SPOLEČNOSTI

Medicton Group s.r.o.  
Jiráskova 609  
572 01 Polička

IČ: 27485391  
DIČ: CZ27485391

### PROFESIONÁLNÍ ZDRAVOTNICKÁ TECHNIKA

[www.medicton.com](http://www.medicton.com)  
[www.shop.medicton.com](http://www.shop.medicton.com)