

FAKULTAS SAINS DAN TEKNOLOGI Kampus Merr C, Jl. Dr. Ir. H. Soekarno Mulyorejo Surabaya – 60115 Telp: +62 31-5936501 Fax: +62 31-5936502

19 September 2022

Dear Associate Prof. Dr. Muhammad Irsyad Abdullah,

I would like to express my willingness to serve as a collaborator on your project entitled "DIRetina: Smartphone Fundus Imaging for Intelligent Detection of Eye Diseases (Diabetic Retinopathy)". In particular, to assist in the algorithm development and research support throughout the project.

I look forward to working with you on this collaboration.

Sincerely,

pari.

(Rimuljo Hendradi) Information Systems Study Programme Faculty of Science and Technology, Universitas Airlangga, Indonesia



Jalan Tungku Link Gadong, BE1410 Brunei Darussalam. Phone: (+673) 2461020/1/2/3 Fax: (+673) 246 1035/6

14 March 2023

Dear Associate Prof. Dr. Muhammad Irsyad Abdullah,

I would like to express my willingness to serve as a collaborator on your project entitled "DIRetina: Smartphone Fundus Imaging for Intelligent Detection of Eye Diseases (Diabetic Retinopathy)". In particular, to assist in the algorithm development and research support throughout the project.

I look forward to working with you on this collaboration.

Sincerely,

(Dr Lim Tiong Hoo) Senior Assistant Professor, Electrical and Electronic Engineering, Universiti Teknologi Brunei



### **Strictly Private and Confidential**

### Date: 18th April 2023

MSU Centre of Excellence for Vision and Eyecare Level 2 Management Tower, MSU Main Campus University Drive, Off Persiaran Olahraga Section 13, Shah Alam 40100 Selangor.

### Attention: Associate Professor Dr Mohd Zaki Awg Isa

Dear Sir

### **RE: Letter of Additional Support for MySPINES Project**

We refer to our Letter of Engagement dated 23<sup>rd</sup> March 2023 and would like thank you for accepting us to collaborate with MSU on MySPINES Project using our retinal imaging technology with artificial intelligence capabilities.

In this regard, we are committed to support MSU and would like to provide MSU with the following additional support to ensure continued success of this project:

# 1) Free Use of Retinal Imaging Equipment for Two (2) Years

Under the existing engagement terms, EV Katalis will be providing MSU with the right to use the three (3) Retinal Imaging Equipment at no costs to MSU for a period three (3) months only ("Initial Period"), thereafter to be returned to EV Katalis. We are happy to continue to sponsor MSU of the right to use the Retinal Imaging Equipment after the Initial Period, for an extended period of up to two (2) years ("Extended Period"), at no extra costs to MSU. This extended sponsorship is however contingent upon MSU continuing to utilize the Retinal Imaging Equipment actively during the Extended Period, with certain minimum average use rate being achieved, which should not be less than 500 patients per month. For information purposes, the current investment value of three (3) units of Retinal Imaging Equipment is approximately RM150,000.00

EV KATALIS SDN BHD (150246-A)



# 2) Subsidized Rates as Research Grant

Besides the above, EV Katalis has also agreed to invest long term in the project by providing MSU with research grant through subsidized costs in generating the HRA Report. Under the existing engagement terms, the normal rate to generate a HRA Report is RM50.00 and as EV Katalis has agreed to subsidize RM25.00, the costs to MSU is RM25.00 per HRA Report. Such subsidization will similarly be given to MSU during the Extended Period. For the Initial Period, the research grant provided by EV Katalis to MSU is therefore valued at RM75,000.00.

We hope that our support will help the research and advancement of Myopia Management in our nation Malaysia.

Please do not hesitate to contact us should you need and clarifications on the above matter.

Yours sincerely,

Datuk Dr Murphy Chan Director

EV KATALIS SDN BHD (150246-A)