## **CAVRI-C dataset Agreement**

To receive a copy of the CAVRI-C dataset, Researcher must agree to observe the restrictions listed below and manually sign this document. The signed document should be digitized and sent through email to: agnieszka.stankiewicz@put.poznan.pl and tomasz.marciniak@put.poznan.pl. Upon approval, the Researcher will be sent an access code.

## Consent

## The Researcher agrees to the following terms and conditions:

- 1. The CAVRI-C dataset, in whole or in part, will not be further distributed, published or disseminated in any way.
- 2. The CAVRI-C dataset may not be used to any other purposes than internal research in the Researcher institution.
- 3. All documents and papers that report on research that uses portions of the CAVRI-C dataset must include an appropriate citation:

Marciniak T, Stankiewicz A, Zaradzki P. Neural Networks Application for Accurate Retina Vessel Segmentation from OCT Fundus Reconstruction. Sensors. 2023; 23(4):1870. https://doi.org/10.3390/s23041870 4.

4. A copy of all reports and papers that use the CAVRI-C dataset must be forwarded immediately upon release or publication to: agnieszka.stankiewicz@put.poznan.pl and tomasz.marciniak@put.poznan.pl .

Researcher Name	
ORCID	
Google Scholar	
Institutional E-mail	
Institution	
Address	
Signature & date	