Protector against ocular infections for microscopy equipment

CSIC and Miguel Hernández University have developed a system to protect the eyes against infections to be placed on the eyepieces of microscopes. This personal use device allows protecting users' eyes in any microscopy system in an effective, simple and cheap way, achieving a reduction in the health risks associated with the shared use of microscopes in research, teaching, healthcare, surgery and industry.

Industrial equipment manufacturers are being sought to collaborate through a patent licence agreement for the industrialization and commercialization of the technology.

An offer for Patent Licensing

Effective protection against eye infections for shared microscopes

Currently there is no marketable solution to protect user's eyes in shared microscopes, being therefore necessary to apply rudimentary, uncomfortable and unreliable homemade solutions.

This device consists of a cylindrical system that can be attached to the eyepieces, which allows observing samples without image distortions thanks to a transparent foil. After its use, the device can be removed and carried in a pocket, and can also be disinfected and cleaned for further uses, reducing therefore the generation of waste. In case of deterioration, either the layer or the whole device can be easily replaced.

The low technological requirements of the invention ensure a low manufacturing cost and a high degree of adaptability for any commercial microscope.



Device for ocular protection against infections.

Main innovations and advantages

- Removes completely the risk of transmission of eye infections in shared microscopes, therefore reducing laboratory-associated health risks.
- Reduces risks associated with shared use of equipment through an individually-owned protection device.
- Easy and comfortable to use, stock and carry. Ensures maintaining the quality of microscope images.
- Reduces deterioration of microscope eyepieces by protecting them and avoiding their necessity of disinfection.
- Versatile and adaptable to any microscope model.
- Cheap and easy to escalate, no need of huge investments for its industrialization.

Patent Status

PCT patent application filed

For more information, please contact:

Mr. Marc Escamilla

Deputy Vice-Presidency for Knowledge Transfer

Spanish National Research Council (CSIC)

Tel.: (+34) 961612995

E-mail: m.escamilla@dicv.csic.es comercializacion@csic.es





