Optics Solution In The Sars Cov -2 Pandemic With A New Portable Device

Moyano Sanchez Begoña¹,², Duarte Herrera Joaquin ²,³ and Andrea*  

¹ Graduated in optics and optometry from the University of Granada, inventor of the Retinoptic Cam  
² Opticview S.L  
³ MBA Business  
⁴ Limmat Augenzentrum Hardturmstrasse 133, 8005 Zürich, Suiza  

*Corresponding author  
Andrea Olenik Memmel, Limmat Augenzentrum Hardturmstrasse 133, 8005 Zürich, Suiza, Spain. E-mail: andreaolemme@gmail.com  

Received: August 03, 2022; Accepted: August 05, 2022; Published: August 12, 2022  

Introduction  
The pandemic that the world has suffered has led to the use of ingenuity in order to continue assisting the people who need it. Consultations at opticians were not possible for people at risk of contracting the disease.  
The introduction of remote medical devices in different areas of health, as well as the increase in telemedicine consultations, have propelled these devices to.  

Material and Method  
Retinoptic® is a simple device (Figure 1 A and B) that contains a camera to obtain high definition images through a portable device Welch Allyn® PanOptic™ (Figure 2A), or a table device, slit lamp (Figure 2 B), inside it has a device storage of images and videos, which can then be transferred to other devices through USB mode.  
Retinoptic® presents an adapter for the table slit lamp (Figure 3), thus adapting in a correct and simple way (Figure 4).  
Regarding the portable device (Welch Allyn® PanOptic™), the adapter is similar to the one presented previously (Figure 5), also showing easy adaptation (Figure 2A).
Conclusion
Mobile devices that can be adapted to medical devices have been useful in the pandemic and will continue to be common practice in the future given the ease they provide for patients who have limited mobility, are isolated for any reason or cannot travel to the center diagnosis. Also the uses of these adapters for remote ophthalmological screening are correct and provide a source of important visual information for the clinical history.

Keywords: optics solutions, pandemic, ophthalmic device.

Conflict of Interest Statement
Moyano B and Duarte J. are part of the company and creation of the device

Oleñik A There are no conflicts of interest

References