## **XPAND**VISION™

# **ELAVOEco+**

# PPE Sanitation/Washing system

**XPANDVISION™** is an established 3D imaging company with a decade of experience in research and development of 3D systems and 3D glasses. In recent years, we recognized the growing need for better cleaning results than the standard cleaning wipes could provide, and we merged that need with the evolving demand for new, environmentally conscious products. We developed **ELAVO™ PPE system**, a cost-efficient system that produces immaculate cleaning results of 3D glasses and now, any personal or medical protective headwear and is also environmentally efficient with zero micro plastic emissions in sewage water.



#### SAFE AND EASY TO HANDLE

Minimizes physical fatigue and saves personnel's time.

### ENVIRONMENTALLY FRIENDLY

Uses less than 1 kWh of electricity and 11L of water per cycle.

#### **COST EFFICIENT**

ROI is less than 1 year.

In addition to a detergent wash cycle the **ELAVO™ PPE system** has a 15-22 minute drying cycle with temperatures reaching 60° C (140 °F) which is needed to **kill most known viruses and bacteria, including the coronavirus**. With the recent pandemic emerging **XPANDVISION™** decided to do our part in helping medical staff cope with the healthcare overdrive by developing the **ELAVO™ PPE system**. **ELAVO™ PPE** is currently used by the **Ljubljana University Medical Centre** to help their medical workers more efficiently clean and disinfect personal protective eyewear. The **ELAVO™ PPE** provides a predictable process for cleaning and disinfecting PPE devices for all applications.







**ELAVO™ PPE** sanitization system is a great solution for **MEDICAL CENTERS**, but also **LABORATORIES**, **PHARMACIES**, **FACTORIES**, or any other industry where personal protective equipment in the form of eyewear, and shields is crucial for work safety.



