

# Uvo Care<sup>®</sup> - Lab

The #1 European LED UV-C disinfection solution for laboratory small equipments, tools and PPEs

## Simple, Fast & Efficient



Copyright © 2020 : All rights reserved - Pictures may differ from actual products

Providing high quality standards in every solution



Validation of bactericidal and virucidal efficacy by Biofaq Laboratories. Performance results in compliance with NFT 72-281 (November 2014)

# TECHNICAL SPECIFICATIONS



**Proven effectiveness\* :**  
> 99,99% (4 Log) bacteria and viruses on surfaces



Up to 1,000,000 disinfection cycles or more than 20 years without maintenance free



**Disinfection time :**  
20 seconds to 2 minutes depending on the object size and material



Compatible with all types of surfaces and materials



**Overall dimensions :**  
260 x 260 x 225mm



**Useful disinfection volume :**  
230 x 150 x 90mm



**Versatile power supply: 12V and 220V**  
Electrical Power: 50W



Less than 4kg

## FOUR SIMPLE STEPS

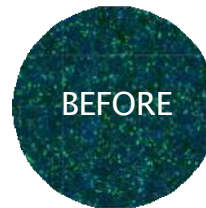
- 1-Open the lid
- 2-Place the object in the chamber
- 3-Close the lid
- 4 Press START

## GARANTIED EFFICACY

Performances of the **UVOCARE®** has been validated by independent & certified laboratories



Visualization of virological efficacy in partnership with [www.neovirtech.com](http://www.neovirtech.com)



Human cells infected with an autofluorescent ANCHOR virus deposited on an object then analyzed and quantified by microscopy.

Total loss of infection after 20'' in the Uvo Care®



- [www.bio4vt.com](http://www.bio4vt.com)
- [contact@bio4vt.com](mailto:contact@bio4vt.com)
- +33 7 49 09 01 20