

CERTIFICATE OF TECHNICAL DOCUMENTATION REVIEW

Ref. No.: AK 2961-2021

Order No.: DK 2291-2021N

Date: 27/12/2021

THIS IS TO CERTIFY THAT, ACCORDING TO THE DIRECTIVE 2014/30/EU ON ELECTROMAGNETIC COMPATIBILITY AND DIRECTIVE 2014/35/EU ON THE LOW VOLTAGE, WE, HERE AT OBELIS S.A. (O.E.A.R.C.) RECEIVED ALL THE RELEVANT TECHNICAL DOCUMENTATION AS THE EUROPEAN AUTHORIZED REPRESENTATIVE (E.A.R.) OF

NAME: UVC MAX

ADDRESS: MOTHER THERESA NO.35/1-1, NORTH MACEDONIA

AS STIPULATED AND DEMANDED BY THE AFOREMENTIONED DIRECTIVES.

The Manufacturer declares that the equipment complies with the essential requirements of Directive 2014/30/EU and Directive 2014/35/EU.

The Manufacturer has provided Obelis s.a. (O.E.A.R.C.) with all the appropriate declarations as per the Directive 2014/30/EU and Directive 2014/35/EU requirements, including the EU Declaration of Conformity confirming that their equipment, as stipulated here below, is fulfilling the applicable requirements of the Directive 2014/30/EU and Directive 2014/35/EU.

The revision of the relevant technical documentation has been completed by Obelis s.a. (O.E.A.R.C.) on the 21/12/2021.

ELECTRICAL EQUIPMENT: PLEASE SEE ANNEX A - LIST OF EQUIPMENT (3 PAGES, 3 EQUIPMENT)

As of the 22/12/2021, and as long as the Manufacturer will continue complying with the hereabove mentioned requirements, he therefore:

- Is required to affix the CE marking on this equipment;
- May place this equipment in the European Union territory.

G. ELKAYAM
C.E.O.

Obelis s.a. - O.E.A.R.C.

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Obelis European Authorized Representative Center is a member of the European Association of Authorized Representatives (E.A.A.R.), ISO 9001 : 2015 and ISO 13485 : 2016 certified in accordance to the profession of a European Authorized Representative.

****This certificate will become void automatically if the product is rejected by the EU Authorities or upon termination of the EAR agreement.**

* This is not a CE mark and is only provided as a template for informational purposes.



ANNEX A - List of equipment*

(Article 2 and 7 of the Directive 2014/30/EU on Electromagnetic Compatibility
and Article 1 and 6 of the Directive 2014/35/EU on Low Voltage Equipment)

No.	Products	Models/Type/Batch or Serial number	Show description and intended use
1.	Germinator 1	Lite	<p>Multifunctional Smart UVC disinfection device. Consistent of 3 parts. The device uses 8 x 40 W UVC lights and comes with two accessories one Chamber and Trolley (these two have no electronics and are made of aluminum and steel only). The device is mobile with custom made MaxUV Control Software, operated on a touch screen and has 3 modes of operation. Surface which is preset for mattress disinfection (user handheld operation while sliding on the surface from position to position on every 10 sec) floor disinfection (placed on the Trolley). Items for N95 masks small and large items (placed horizontally on the chamber). Room/air (placed vertically on the chamber).</p>
2.	Germinator 1	Pro	<p>It is the same as the Lite version with added 3 sensor live diagnostics and UV control system. Sensors for UVC output and temperature measurements allows the software to adapt and optimize the</p>

			disinfection time and give the most reliable disinfection.
3.	Germinator Mini	Mini	<p>Small handheld multifunctional smart UVC disinfection device. It has two of the same UVC lamps from the G1 models. This product comes in 3 parts: the disinfection device, the wall mount accessory made from aluminum to hold the GMini in the fixed position and RF remote controller. The simpler software allows the users to have two options.</p> <p>Handheld operation for a fast disinfection on a smaller and exact surface and area.</p> <p>Fixed operation to place the GMini on the wall to cover bigger areas and rooms. This mode has also a MESH option to connect up to 7 Gmini to cover bigger rooms, hallways etc.</p> <p>The GMini can be operated through touch screen, mobile app or remote control. It has two sensor PIR for safety turn off if there is a human in the area of the UVC light and Distance sensor to measure the distance from the objects that users wish to disinfect to calculate the disinfection time.</p>

*The here above product list classification is based on the classification claim of the manufacturer and under its sole responsibility (Article 2 EMC 2014/30/EU and Article 1 LVD 2014/35/EU).

