

Ce document complémentaire GMED n° 38165 rev. 1 atteste de la validité du certificat CE n° 31829 rev. 7 au regard des informations listées ci-dessous.

This GMED additional document N° 38165 rev. 1 attests to the validity of CE certificate n° 31829 rev. 7 with regard to the information listed below.

Fabricant / Manufacturer: New World Medical, Inc.
10763 Edison Court,
RANCHO CUCAMONGA, CA 91730 UNITED STATES

Identification des dispositifs / Identification of devices

Nom du dispositif médical <i>Medical device name</i>	Dénomination commerciale <i>Commercial designation</i>	Classe du DM <i>MD Class</i>
Glaucoma Valves	FP7, FP8	IIb
Tube Extender	TE	
Ophthalmic Surgical Instrument	Kahook Dual Blade (KDB)	IIa
	Kahook Dual Blade Glide (KDB Glide)	IIa
Glaucoma Shunt (AHMED® ClearPath)	CP250, CP350	IIb

Sites couverts et Activités / Locations and Activities

Sites / Locations	Activités / Activities
New World Medical, Inc. 10763 Edison Court Rancho Cucamonga, CA 91730 - USA	Fabrication et contrôle final <i>Manufacturing and final control</i>
New World Medical, Inc. 10743 Edison Court Rancho Cucamonga, CA 91730 - USA	Conception et fabrication <i>Design and manufacturing</i>
New World Medical, Inc. 10783 Edison Court Rancho Cucamonga, CA 91730 - USA	Distribution <i>Distribution</i>

GMED 0459

GMED - 38165 rev.1



DocuSigned by:
 Béatrice LYS
 EF33BDA9BAA04A3...

On behalf of the President
Béatrice LYS
Technical Director

Modifications / Modifications**Identification des modifications apportées au certificat CE n° 38165 rev. 1 :***Identification of the modifications made to the CE certificate n° 38165 rev. 1:*

Modifications / Modifications	Dossier(s) / File(s) N°	Date / Date
Nouvelle référence de rapport dans le cadre du maintien de la certification/ New file reference in the framework of the maintenance of the certification	T001367_P1-R(CE/ISO)/S2 MP/I MDR	23/12/2022 12/23/2022

GMED 0459

GMED - 38165 rev.1



DocuSigned by:

Béatrice LYS

EF33BDA9BAA04A3...

**On behalf of the President
Béatrice LYS
Technical Director**