

EC CertificateFull Quality Assurance System

Certificate No.:

285643-2019-CE-KOR-NA-PS Rev. 0.0

Project No.: **PRJC-590864-2018-MSL-KOR**

Valid Until: **27 May 2024**

This is to certify that the quality system of:

ILOODA Co., Ltd.

120, Jangan-ro 458beon-gil, Jangan-gu, Suwon-si, Gyeonggi-do, 16200 Korea

For design, production and final product inspection/testing of:

Diode, CO2 and Q-Switched Nd:YAG laser system, High frequency surgical system with sterile micro needle electrodes.

Has been assessed with respect to:

The conformity assessment procedure described in Annex II excluding section 4 of Council Directive 93/42/EEC on Medical Devices, as amended

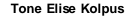
and found to comply.

Further details of the product(s) and conditions for certification are given overleaf.

Place and Date: **Høvik, 03 June 2019**



For: DNV GL PRESAFE AS



The Certificate has been digitally signed.

See www.presafe.com/digital_signatures for more info



Notice: The Certificate is subject to terms and conditions as set out in the Certification Agreement. Failure to comply may render this Certificate invalid.



EC CertificateFull Quality Assurance System

Certificate No.: 285643-2019-CE-KOR-NA-PS Rev. 0.0

Project No.: PRJC-590864-2018-MSL-KOR

Valid Until: **27 May 2024**

Jurisdiction

Application of Council Directive 93/42/EEC of 14 June 1993, adopted as "Forskrift om Medisinsk Utstyr" by the Norwegian Ministry of Health and Care Services.

Certificate history:

Revision	Description	Issue Date
0.0	Original Certificate	03-06-2019

Products covered by this Certificate:

Product Description	Brand name(Model name)	Class
Diode laser system	VIKINI(DET-C1), VIKINI ^{PLUS} (DET-C2), EPILIA RF(ERF-C1), VeLux 755(DEL-C1), Healer 1064(DOL-C1)	llb
Diode laser system	Lumilas(DAL-C1)	IIb
Q-Switched Nd:YAG laser system	CuRAS(QND-C1)	IIb
CO2 laser system	FRAXIS(FRX-C1)	IIb
CO2 laser system and High frequency surgical system with sterile micro needle electrodes	FRAXIS DUO(FRX-C2)	llb
High frequency surgical system with sterile micro needle electrodes	SECRET RF(MTR-C1), Sterile micro needle electrodes: MTR-AC-10, MTR-AC-C-10, MTR-AC-16, MTR-AC-C-16, MTR-AC-25, MTR-AC-C-25, MTR-AC-64, MTR-AC-C-64, MTR-AC-19G, MTR-AC-22G, MTR-AC-27G, MTR-AC-04, MTR-AC-01	llb

The complete list of devices is filed with the Notified Body



EC CertificateFull Quality Assurance System

Certificate No.: 285643-2019-CE-KOR-NA-PS Rev. 0.0

Project No.: PRJC-590864-2018-MSL-KOR

Valid Until: **27 May 2024**

Sites covered by this certificate

Site Name	Address
	120, Jangan-ro 458beon-gil, Jangan-gu, Suwon-si, Gyeonggi-do, 16200 Korea

EU Representative

Obelis s.a, Bd. General Wahis 53 1030 Brussels, BELGIUM

Terms and conditions

The certificate is subject to the following terms and conditions:

- Any producer (see 2001/95/EC for a precise definition) is liable for damage caused by a defect in his product(s), in accordance with directive 85/374/EEC, as amended, concerning liability of defective products.
- The certificate is only valid for the products and/or manufacturing premises listed above.
- The Manufacturer shall fulfil the obligations arising out of the quality system as approved and uphold it so that it remains adequate and efficient.
- The Manufacturer shall inform Presafe of any intended updating of the quality system and Presafe will assess the changes and decide if the certificate remains valid.
- Periodical audits will be held, in order to verify that the Manufacturer maintains and applies the quality system. Presafe reserves the right, on a spot basis or based on suspicion, to pay unannounced visits.

The following may render this Certificate invalid:

- Changes in the quality system affecting production.
- Periodical audits not held within the allowed time window.

Conformity declaration and marking of product

When meeting with the terms and conditions above, the producer may draw up an EC declaration of conformity and legally affix the CE mark followed by the Notified Body identification number of Presafe.

End of Certificate