

# **EC CERTIFICATE**

Certificate No 1507/MDD

## **Full Quality Assurance System Approval Certificate**

On the basis of our examination carried out according to Annex II, excluding section 4, of the Directive 93/42/EEC and its revised version, we hereby certify that:

### Ingeniería y Técnicas Clínicas S.A.

28500 Arganda del Rey (Madrid) - C/Tungsteno 11-15 (ESP) - Spain

manages in the factory of:

28500 Arganda del Rey (Madrid) - C/Tungsteno 11-15 (ESP) - Spain

a quality assurance system ensuring the conformity of the following products:

**Flowmeter** 

**Humidifier** 

Medical gas outlets

Connections for medical gas outlets

Multiple equipment mounting systems with gas connections

Gas regulators

Low pressure hose assemblies

series and type refs in the Annex

with the relevant essential requirements of the aforementioned directive (from design to final inspection and testing) and it is subject to surveillance as specified in section 5 of Annex II. For class III devices, this certificate is valid only with the relevant EC Design-Examination Certificate of Annex II.4.

Reference to IMQ files Nos:

10AL00131; 10EM00036; DM16-0007596-01; DM20-0047867-01; DM21-0062489-01.

This Approval Certificate is issued by IMQ S.p.A. as Notified Body for the Directive 93/42/EEC and its revised version. Notified Body notified to European Commission under number: 0051.

 Date:
 2012-02-15

 Updated:
 2021-05-21

 Substitution Date:
 2020-01-16

 Expiry Date:
 2024-05-26

IMQ DocuSign



# **EC CERTIFICATE**

Certificate No 1507/MDD

#### **Annex**

**Flowmeter** 

**Humidifier** 

Medical gas outlets

Connections for medical gas outlets

Multiple equipment mounting systems with gas connections

Gas regulators

#### Low pressure hose assemblies

Type ref. As to document 'Annex of EC Certificate no. 1507/MDD - Device List' rev. 0 dated 2021/05/21; this annex is integral and substantial part of this certificate.

 Date:
 2012-02-15

 Updated:
 2021-05-21

 Substitution Date:
 2020-01-16

Expiry Date: 2024-05-26

IMQ