



Manufacturer's Declaration

in relation to Regulation (EU) 2023/607 amending Regulations (EU) 2017/745 and (EU) 2017/746 as regards the transitional provisions for certain medical devices and in vitro diagnostic medical devices, in particular with respect to

- the validity of certificates issued under Council Directive 90/385/EEC on Active Implantable Medical Devices (AIMDD) or Council Directive 93/42/EEC on Medical Devices (MDD) (Directive Certificates) and/or¹
- the compliance of the devices and us as their manufacturer with the conditions for the continued placing on the market and putting into service

	200
Manufacturer name	HERSILL, S.L.
Manufacturer address and contact details	Puerto de Navacerrada, 3 28935 Móstoles, Madrid
Single Registration Number (SRN) (if available)	ES-MF-000024719
Authorised Representative name (if applicable)	
Authorised Representative address and contact details	******
Single Registration Number (SRN) (if available)	******
Notified body name (if applicable)	
Notified body number (if applicable)	☐ See attached schedule
Directive Certificate number(s) to which this confirmation is made (if applicable)	☑ See attached schedule
Original expiry date as indicated on the Directive Certificate prior to the extension of the validity (if applicable)	⊠ See attached schedule
End date of extended validity/transition period	

¹ The first condition is not applicable in case of devices for which the conformity assessment procedure pursuant to MDD did not require the involvement of a notified body, for which the declaration of conformity was drawn up prior to 26 May 2021 and for which the conformity assessment procedure pursuant to this Regulation requires the involvement of a notified body.





We, as the manufacturer declare under our sole responsibility:

- for the above listed Directive Certificate (or see attached schedule, if multiple certificates) the conditions for the legal extension of validity as required in Article 120.2 of the MDR are met and/or²
- the listed device(s) in the attached schedule and we as their manufacturer are in compliance with the conditions listed in Article 120.3c of the MDR for continued placing on the market and putting into service,

namely by fulfilling the following conditions:

>	Directive :	Certificate(s)	as	listed	above	or in	the	attached	schedul	Ę
---	-------------	----------------	----	--------	-------	-------	-----	----------	---------	---

•		tive Certificate(s) covering the listed device(s) was/were issued after 25 May 2017, was/were on 26 May 2021 and have not been withdrawn afterwards.
	Choo	se applicable statements:
	□ E	xpired before 20 March 2023:
		Before the original date of expiry as indicated on the Directive Certificate(s), we and the notified body have signed written agreement(s) in accordance with Section 4.3, second subparagraph of Annex VII to this Regulation for the conformity assessment(s) in respect of the device(s) covered by the expired certificate(s) or in respect of a device(s) intended to substitute that/those device(s), or A Competent Authority has granted a derogation from the applicable conformity assessment procedure in accordance with Article 59(1) MDR (may be provided upon request), or A Competent Authority has required the manufacturer, in accordance with Article 97(1) MDR, to carry out the applicable conformity assessment procedure (may be provided upon request)
		oose one of the following statements only if a derogation per Article 59(1) or a requirement per cle 97(1) has been granted by a Competent Authority:
		Formal application(s) to the notified body in accordance with Section 4.3, first subparagraph of Annex VII MDR for conformity assessment has/have been made or will be made/submitted by us to a notified body no later than 26 May 2024 for the device(s) listed in the attached schedule or its/their substitute(s) and signed written agreement(s) is/will be in place in accordance with Section 4.3, second subparagraph of Annex VII MDR before 26 September 2024.
		We do not intent to lodge an application for conformity assessment by 26 May 2024, therefore the transition period will end on 26 May 2024.

² The first condition is not applicable in case of devices for which the conformity assessment procedure pursuant to MDD did not require the involvement of a notified body, for which the declaration of conformity was drawn up prior to 26 May 2021 and for which the conformity assessment procedure pursuant to this Regulation requires the involvement of a notified body





Choose one applicable statement:

\boxtimes	Official application(s) to the notified body in accordance with Section 4.3, first subpara-graph
	of Annex VII MDR for conformity assessment has/have been made or will be made/submitted
	by us to a notified body no later than 26 May 2024 for the device(s) listed in the attached
	schedule or its/their substitute(s) and signed written agreement(s) is/will be in place in
	accordance with Section 4.3, second subparagraph of Annex VII MDR before 26 September
	2024.

□ We do not intent to lodge an application for conformity assessment by 26 May 2024, therefore the transition period will end on 26 May 2024.

Upclassified devices

In case of devices for which the conformity assessment procedure pursuant to MDD did not require the involvement of a notified body, for which the declaration of conformity was drawn up prior to 26 May 2021 and for which the conformity assessment procedure pursuant to this Regulation requires the involvement of a notified body:

Choose one applicable statement:

- ☐ Formal application(s) to the notified body in accordance with Section 4.3, first subparagraph of Annex VII MDR for conformity assessment has/have been made or will be made/submitted by us to a notified body no later than 26 May 2024 for the device(s) listed in the attached schedule or its/their substitutes and signed written agreement(s) is/will be in place in accordance with Section 4.3, second subparagraph of Annex VII MDR before 26 September 2024.
- □ We do not intent to lodge an application for conformity assessment by 26 May 2024, therefore the transition period will end on 26 May 2024.

Quality Management System (QMS)

Choose one applicable statement:

- ☐ A QMS in accordance with Article 10(9) MDR will be put in place by no later than 26 May 2024.
- ☑ A QMS in accordance with Article 10(9) MDR is in place.
- A notified body has issued the attached certificate for the MDR-compliant QMS.

> Device(s) as listed in the attached schedule

- The device(s) continue to comply with the AIMDD or MDD.
- There are no significant changes in the design and intended purpose.
- The device(s) do not present an unacceptable risk to health or safety of patients, users or other persons, or to other aspects of the protection of public health.

Signed for and on behalf of the manufacturer:

HERSILL, S.L.

Puerto de Navacerrada, 3, 28935, Móstoles, Madrid, SPAIN 2024-04-10

Óscar M. Jordán Managing Director jordan@hersill.com





Schedule of Devices

The above Manufacturer's Declaration is valid for the following devices:

Identification of the device(s) ³ (e.g., device name, family/group name device model or catalogue number)	Directive Certificate number(s) to which this confirmation is made (if applicable)	Original expiry date as indicated on the Directive Certificate (s) prior to the extension of the validity (if applicable)	Notified Body name and number that issued the Directive Certificate (if applicable)	Notified Body name and number where the MDR application was lodged/contract signed	End date of extended validity / transition period	Substitute Device(s) (if applicable)
Resuscitator: 5200XXX REVIVATOR PLUS REVIVATOR RES-Q	955/MDD	2024-05-26	IMQ 0051	IMQ 0051	2028-12-31	
RESERVOIR VALVE: 4200XXX	955/MDD	2024-05-26	IMQ 0051	IMQ 0051	2028-12-31	
P-300 Series: Pressure regulator for use with medical gases: FX4, FX5, FX6, F1, F5, F15, F30, F30P1DIS, F30P1DIN, F30P2DIS, F30P2DIN, F30P2REC, F30P2NF, P40DIS, P40DIN, P40REC, P40NF	955/MDD	2024-05-26	IMQ 0051	IMQ 0051	2028-12-31	
Flowmeters: OXYLL: Oxyll, Oxyll Multi, Oxyll Multi Selector, PERFLOW: Perflow 4, Perflow 5, Perflow Multy	955/MDD	2024-05-26	IMQ 0051	IMQ 0051	2028-12-31	
FLOW SELECTOR: 454061X	955/MDD	2024-05-26	IMQ 0051	IMQ 0051	2028-12-31	-
HUMIDIFIER: 533000X	955/MDD	2024-05-26	IMQ 0051	IMQ 0051	2028-12-31	
VITAE 40: Emergency and transport lung ventilator	955/MDD	2024-05-26	IMQ 0051	IMQ 0051	2028-12-31	

³ for devices with AIMDD/MDD certificate(s) the identification should be as in the certificate, and only if the certificate has a generic scope, it should be as defined above)

Page 4 of 5





GENESIS: Anesthesia workstation	1831/MDD	2024-05-26	IMQ 0051	IMQ 0051	2028-12-31	
OXYMO: Oxygen conserver and related accessories	1689/MDD	2024-05-26	IMQ 0051	IMQ 0051	2028-12-31	***************************************
INGAS, KIT INGAS, P300-P40- INGAS: Automatic changeover system for oxygen supply and related accessories	1395/MDD	2024-05-26	IMQ 0051	IMQ 0051	2028-12-31	
EUROVAC: Electronic suction pump: EUROVAC H-40 EUROVAC H-50	1067/MDD	2024-05-26	IMQ 0051	IMQ 0051	2028-12-31	
COLLECTION JARS: 4383XXX	955/MDD	2024-05-26	IMQ 0051	IMQ 0051	2028-12-31	
WATER COLUMNS: 4383500	955/MDD	2024-05-26	IMQ 0051	IMQ 0051	2028-12-31	
V7: Portable electronic suction pump: V7 plus ac, V7 plus dc, V7 plus b, V7 plus b emergency, V7 mx, V7 g	1067/MDD	2024-05-26	IMQ 0051	IMQ 0051	2028-12-31	İ
VACUJET, VACUSILL 2, VACUSILL 3: Suction systems	1067/MDD	2024-05-26	IMQ 0051	IMQ 0051	2028-12-31	