


List of Private Label

Customer: VIAMED

Confidential! For use by EnviteC and VIAMED only!

Contents

1.	List of Sensors	2
2.	Änderungsregister / Change log	3
3.	Labelgrafiken / label graphics	4
3.1	R- 23V (OOM201)	4
3.2	R- 30V (OOM110)	4
3.3	R- 41V (OOM202-1)	5
3.4	R- 42V (OOM202-2S)	5
3.5	R- 43V (OOM112)	5
3.6	R- 44V (OOM202-2)	6
3.7	R- 45V (OOM106)	6
3.8	R- 75V (OOM111)	6
3.9	R-47V (OOM204)	7
3.10	R-49V (OOM202)	7
3.11	R- 22MEDV (OOM103)	7
3.12	R- 48V (OOM113)	8
3.13	R- 15V (OOM101)	8
3.14	R-17V (OOM103-1)	8
3.15	R-17Vi (OOM102-1)	9
3.16	R-22Vi (OOM102).....	9
3.18	R-22VA (OOM102-A)	9
3.19	T-7V (OOM105)	10
4.	Customer Approval.....	10

	Created – Erstellt:	Page – Seite:
001-29-Private_Label_VIAMED-9.docx	ML	1 / 10

List of Private Label

Customer: VIAMED

Confidential! For use by EnviteC and VIAMED only!

1. List of Sensors

No.	EnviteC Sensor - Type	Viamed PN = EnviteC Order Ref.	Envitec Article number	Final model number
1	OOM201	0110023	01-00-0014	R- 23V
2	OOM110	0110040	01-00-0098	R- 30V
3	OOM202-1	0110041	01-00-0021	R- 41V
4	OOM202-2S	0110042	1000106	R- 42V
5	OOM112	0110043	1001202	R- 43V
6	OOM202-2	0110044	01-00-0068	R- 44V
7	OOM106	0110045	01-00-0091	R- 45V
8	OOM111	0110075	01-00-0114	R- 75V
9	OOM204	0110047	01-00-0097	R- 47V
10	OOM202	0110049	01-00-0047	R- 49V
11	OOM103	0110021	01-00-0015	R- 22MEDV
12	OOM113	0110048	1002178	R-48V
13	OOM101	0110014	01-00-0013	R-15V
14	OOM103-1	0110018	01-00-0016	R-17V
15	OOM102-1	0110019	01-00-0020	R-17Vi
16	OOM102	0110020	01-00-0019	R-22Vi
17	OOM102-A	0110039	1002504	R-22VA
18	OOM105	0110058	01-00-0053	T-7V


List of Private Label

Customer: VIAMED

Confidential! For use by EnviteC and VIAMED only!

2. Änderungsregister / Change log

Revision	Date	Author	Description
0	10.12.2014	Maik Lingies	New document design data from document "Private Label VIAMED_update_2013-07-16" and add the Sensor type OOM202, OOM204 and OOM113
1	25.09.2015	Steffen Wickner	Anpassung des Labeldesign nach Anforderungen des DCR550 von Viamed
2	28.10.2015	Steffen Wickner	Change of the Prefix of the serial number from Z to V on request of Viamed
3	14.09.2016	Christian von Walsleben	Change Blister Label accordance to UDI standard
4	06.09.2017	Maik Lingies	Add new Sensor RV-15V
5	16.10.2017	Martin Eckermann	Add new Sensors R-17AG & R-22AG
6	10.12.2018	Maik Lingies	Add new Sensors R-22AVG HAIK
7	26.03.2019	Andrea Ott	Label change for medical sensors according to CE specification. List extended by sensors 3.14 to 3.19. Final model number and Viamed PN for Sensor OOM111 updated. OOA-sensors of revision 5 and 6 deleted.
8	25.04.2025	Maik Lingies	Change all Label distributor name from EnviteC Wismar to Honeywell Healthcare Solutions GmbH / Honeywell HS GmbH
9	13.03.2026	Maik Lingies	Change the Label design from all Sensors to Label design for direct printing on blister card. Only design changes. Removing R-23Vi Sensor is obsolete, Change Sensor Label R-42V, add UDI and R 75V to standard EnviteC

	Created – Erstellt:	Page – Seite:
001-29-Private_Label_VIAMED-9.docx	ML	3 / 10

List of Private Label

Customer: VIAMED

Confidential! For use by EnviteC and VIAMED only!

3. Labelgrafiken / label graphics	
3.1 R- 23V (OOM201)	
Label on Sensor (90x15)	Label on Blister-Card (58x55)
3.2 R- 30V (OOM110)	
Label on Sensor (dia. 39,8)	Label on Blister-Card (58x55)

List of Private Label

Customer: VIAMED


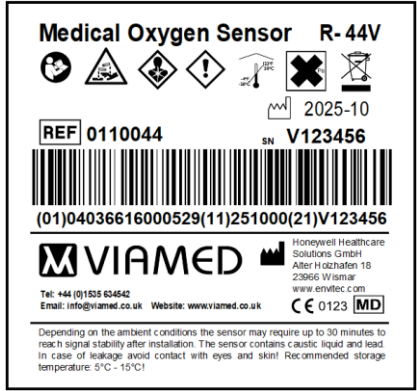
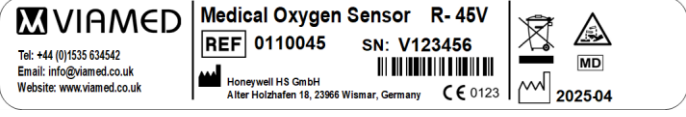

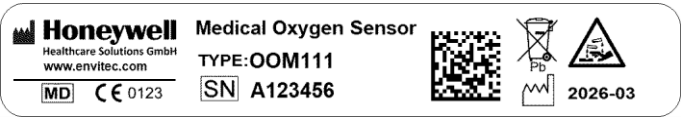

Confidential! For use by EnviteC and VIAMED only!

3.3 R- 41V (OOM202-1)	
Label on Sensor (90x15)	Label on Blister-Card (58x55)
3.4 R- 42V (OOM202-2S)	
Label on Sensor (90x15)	
Label on plastic container (90x15)	
3.5 R- 43V (OOM112)	
Label on Sensor (90x15)	Label on single Blister-Card (pack of 2) (58x55)

List of Private Label

Customer: VIAMED

Confidential! For use by EnviteC and VIAMED only!

3.6 R- 44V (OOM202-2)	
Label on Sensor (90x15)	Label on Blister-Card (58x55)
 <p>VIAMED Medical Oxygen Sensor R-44V REF 0110044 SN: V123456 Tel: +44 (0)1535 634542 Email: info@viamed.co.uk Website: www.viamed.co.uk Honeywell HS GmbH Alter Holzhafen 18, 23966 Wismar, Germany CE 0123 2025-04</p>	 <p>Medical Oxygen Sensor R-44V REF 0110044 SN V123456 2025-10 (01)04036616000529(11)251000(21)V123456 VIAMED Honeywell Healthcare Solutions GmbH Alter Holzhafen 18, 23966 Wismar, Germany CE 0123 MD Depending on the ambient conditions the sensor may require up to 30 minutes to reach signal stability after installation. The sensor contains caustic liquid and lead in case of leakage avoid contact with eyes and skin! Recommended storage temperature: 5°C - 15°C!</p>
3.7 R- 45V (OOM106)	
Label on Sensor (90x15)	Label on Blister-Card (58x55)
 <p>VIAMED Medical Oxygen Sensor R-45V REF 0110045 SN: V123456 Tel: +44 (0)1535 634542 Email: info@viamed.co.uk Website: www.viamed.co.uk Honeywell HS GmbH Alter Holzhafen 18, 23966 Wismar, Germany CE 0123 2025-04</p>	 <p>Medical Oxygen Sensor R-45V REF 0110045 SN V123456 2026-03 (01)04036616011952(11)260300(21)V123456 VIAMED Honeywell Healthcare Solutions GmbH Alter Holzhafen 18, 23966 Wismar, Germany CE 0123 MD Depending on the ambient conditions the sensor may require up to 30 minutes to reach signal stability after installation. The sensor contains caustic liquid and lead in case of leakage avoid contact with eyes and skin! Recommended storage temperature: 5°C - 15°C!</p>
3.8 R- 75V (OOM111)	
Label on Sensor (90x15)	Label on Blister-Card (63,5x46,6)
 <p>Honeywell Healthcare Solutions GmbH www.envitec.com Medical Oxygen Sensor TYPE: OOM111 SN A123456 MD CE 0123 2026-03</p>	 <p>Medical Oxygen Sensor OOM111 (01)04036616000307(11)260300(21)A123456 PN E01-00-0114 MD CE 0123 SN A123456 Honeywell Alter Holzhafen 18, 23966 Wismar, Germany Healthcare Solutions GmbH www.envitec.com Made in Germany Depending on the ambient conditions the sensor may require up to 30 minutes to reach signal stability after installation. The sensor contains caustic liquid and lead in case of leakage avoid contact with eyes and skin! Follow the instructions for use in operating manual for medical oxygen sensors at www.envitec.com! 2026-03</p>

List of Private Label

Customer: VIAMED

Confidential! For use by EnviteC and VIAMED only!

3.9 R-47V (OOM204)	
Label on Sensor (90x15)	Label on Blister-Card (58x55)
<p>VIAMED Medical Oxygen Sensor R-47V REF 0110047 SN: V123456 Honeywell HS GmbH Alter Holzhafen 18, 23966 Wismar, Germany CE 0123 2025-04</p>	<p>Medical Oxygen Sensor R-47V REF 0110047 SN V123456 (01)04036616011969(11)251100(21)V123456 VIAMED Honeywell Healthcare Solutions GmbH Alter Holzhafen 18, 23966 Wismar www.envitec.com CE 0123 MD Depending on the ambient conditions the sensor may require up to 30 minutes to reach signal stability after installation. The sensor contains caustic liquid and lead. In case of leakage avoid contact with eyes and skin! Recommended storage temperature: 5°C - 15°C!</p>
3.10 R-49V (OOM202)	
Label on Sensor (90x15)	Label on Blister- Card (58x55)
<p>VIAMED Medical Oxygen Sensor R-49V REF 0110049 SN: V123456 Honeywell HS GmbH Alter Holzhafen 18, 23966 Wismar, Germany CE 0123 2025-04</p>	<p>Medical Oxygen Sensor R-49V REF 0110049 SN V123456 (01)04036616011938(11)251100(21)V123456 VIAMED Honeywell Healthcare Solutions GmbH Alter Holzhafen 18, 23966 Wismar www.envitec.com CE 0123 MD Depending on the ambient conditions the sensor may require up to 30 minutes to reach signal stability after installation. The sensor contains caustic liquid and lead. In case of leakage avoid contact with eyes and skin! Recommended storage temperature: 5°C - 15°C!</p>
3.11 R- 22MEDV (OOM103)	
Label on Sensor (90x15)	Label on Blister- Card (58x55)
<p>VIAMED Medical Oxygen Sensor R-22MEDV REF 0110021 SN: V123456 Honeywell HS GmbH Alter Holzhafen 18, 23966 Wismar, Germany CE 0123 2025-04</p>	<p>Medical Oxygen Sensor R-22MEDV REF 0110021 SN V123456 (01)04036616011884(11)251100(21)V123456 VIAMED Honeywell Healthcare Solutions GmbH Alter Holzhafen 18, 23966 Wismar www.envitec.com CE 0123 MD Depending on the ambient conditions the sensor may require up to 30 minutes to reach signal stability after installation. The sensor contains caustic liquid and lead. In case of leakage avoid contact with eyes and skin! Recommended storage temperature: 5°C - 15°C!</p>

List of Private Label

Customer: VIAMED

Confidential! For use by EnviteC and VIAMED only!

3.12 R- 48V (OOM113)	
Label on Sensor (90x15)	Label on Blister- Card (58x55)
<p>VIAMED Medical Oxygen Sensor R-48V REF 0110048 SN: V123456 Honeywell HS GmbH Alter Holzhafen 18, 23966 Wismar, Germany CE 0123 2025-04</p>	<p>Medical Oxygen Sensor R-48V REF 0110048 SN V123456 2025-10 (01)04036616011846(11)251000(21)V123456 VIAMED Honeywell Healthcare Solutions GmbH Alter Holzhafen 18 23966 Wismar www.envitec.com CE 0123 MD Depending on the ambient conditions the sensor may require up to 30 minutes to reach signal stability after installation. The sensor contains caustic liquid and lead. In case of leakage avoid contact with eyes and skin! Recommended storage temperature: 5°C - 15°C!</p>
3.13 R- 15V (OOM101)	
Label on Sensor (90x15)	Label on Blister- Card (58x55)
<p>VIAMED Medical Oxygen Sensor R-15V REF 0110014 SN: V123456 Honeywell HS GmbH Alter Holzhafen 18, 23966 Wismar, Germany CE 0123 2025-04</p>	<p>Medical Oxygen Sensor R-15V REF 0110014 SN V123456 2025-11 (01)04036616013482(11)251100(21)V123456 VIAMED Honeywell Healthcare Solutions GmbH Alter Holzhafen 18 23966 Wismar www.envitec.com CE 0123 MD Depending on the ambient conditions the sensor may require up to 30 minutes to reach signal stability after installation. The sensor contains caustic liquid and lead. In case of leakage avoid contact with eyes and skin! Recommended storage temperature: 5°C - 15°C!</p>
3.14 R-17V (OOM103-1)	
Label on Sensor (90x15)	Label on Blister- Card (58x55)
<p>VIAMED Medical Oxygen Sensor R-17V REF 0110018 SN: V123456 Honeywell HS GmbH Alter Holzhafen 18, 23966 Wismar, Germany CE 0123 2025-04</p>	<p>Medical Oxygen Sensor R-17V REF 0110018 SN V123456 2025-10 (01)04036616011891(11)251000(21)V123456 VIAMED Honeywell Healthcare Solutions GmbH Alter Holzhafen 18 23966 Wismar www.envitec.com CE 0123 MD Depending on the ambient conditions the sensor may require up to 30 minutes to reach signal stability after installation. The sensor contains caustic liquid and lead. In case of leakage avoid contact with eyes and skin! Recommended storage temperature: 5°C - 15°C!</p>

List of Private Label

Customer: VIAMED

Confidential! For use by EnviteC and VIAMED only!

3.15 R-17Vi (OOM102-1)	
Label on Sensor (90x15)	Label on Blister- Card (58x55)
3.16 R-22Vi (OOM102)	
Label on Sensor (90x15)	Label on Blister- Card (58x55)
3.18 R-22VA (OOM102-A)	
Label on Sensor (90x15)	Label on Blister- Card (58x55)

List of Private Label

Customer: VIAMED

Confidential! For use by EnviteC and VIAMED only!

3.19 T-7V (OOM105)	
Label on Sensor (90x15)	Label on Blister- Card (58x55)

4. Customer Approval

Date: 20/03/2026

Signature: S. Nixon
S.Nixon (Mar 20, 2026 11:45:20 GMT)

	Created – Erstellt:	Page – Seite:
001-29-Private_Label_VIAMED-9.docx	ML	10 / 10