

TÜV SÜD Product Service GmbH- Ridlerstr. 65 · 80339 Munich · Germany

Add value. Inspire trust.

Welch Allyn, Inc. 4341 State Street Road 13153 SKANEATELES FALLS USA

Your reference/letter of Our reference/name Tel. extension/Email Fax extension Date Page 93242 713302660 medical_devices@tuvsud.com 2024-04-10 1 of 15

TÜV SÜD Product Service GmbH Confirmation Letter CL 093242 0013 Rev. 00

Reference: 713302660

To whom it may concern,

Confirmation of the status of a formal application, written agreement, and appropriate surveillance in the framework of Regulation EU 2023/607 amending Regulations (EU) 2017/745 (in the following referenced as MDR) as regards the transitional provisions for certain medical devices and in vitro diagnostic medical devices.

With this letter TÜV SÜD Product Service GmbH, designated under MDR and identified by the number 0123 on NANDO, confirms that we have received a formal application in accordance with Section 4.3, first subparagraph of Annex VII of MDR and has signed a written agreement in accordance with Section 4.3, second subparagraph of Annex VII of MDR with the above stated manufacturer with the following SRN Number:

SRN Number: US-MF-000013394

The devices covered by the formal application and the written agreement mentioned above are identified in the Tables below.

Table 1 identifies the devices for which an MDR application has been received, written agreement concluded and for which TÜV SÜD Product Service GmbH is also responsible for appropriate surveillance of the corresponding devices under the applicable Directive.





- Table 2 identifies the devices for which an MDR application has been received and a written agreement concluded, but TÜV SÜD Product Service GmbH has <u>not</u> yet taken the responsibility for appropriate surveillance of the corresponding devices under the applicable Directive.

If devices covered by certificates issued under Directive 90/385/EEC (AIMDD) or Directive 93/42/EEC (MDD) that expired after 26 May 2021 and before 20 March 2023, without having been withdrawn, this letter also confirms that

- the manufacturer signed the written agreement under MDR by the date of MDD/AIMDD certificate expiry; or
- provided evidence that a competent authority of a Member State had granted a derogation or exemption from the applicable conformity assessment procedure in accordance with Article 59(1) of MDR or Article 97(1) of the MDR respectively.

The transition timelines in accordance Article 120 (3) of MDR that apply to the devices covered by this letter, subject to the manufacturer's continued compliance to the other conditions specified in Article 120 (3c) of MDR, are shown below:

- 26 May 2026 for Class III custom-made implantable devices
- 31 December 2027 for Class III devices and Class IIb implantable devices (except sutures, staples, dental fillings, dental braces, tooth crowns, screws, wedges, plates, wires, pins, clips and connectors)
- 31 December 2028 for other Class IIb devices, Class IIa, Class I devices placed on the market in sterile condition, measuring function
- 31 December 2028 for devices not requiring the involvement of a notified body under MDD but requiring it under MDR (e.g., class I devices that qualify as re-usable surgical instruments)

We reserve the right to invoice any issuance, copies, amendments and / or changes of the confirmation letter according to effort.

For confirmation letter validity see www.tuvsud.com/ps-cert?q=cert:CL-093242-0013 Rev. 00

The current revision of this Confirmation Letter is valid until 2024-09-26.

In case of inquiries please contact medical devices@tuvsud.com.

On behalf of the Notified Body TÜV SÜD Product Service GmbH, 2024-04-10

TÜV SÜD Product Service GmbH Medical and Health Services

TÜV SÜD Product Service GmbH Medical and Health Services

Riccardo Cottone

Conformity Assessment Responsible (CARE)

Polyana GFV Heimes Application Reviewer



Table 1: Devices covered by this letter and for which TÜV SÜD Product Service GmbH is also responsible for appropriate surveillance of the corresponding devices under the applicable Directive:

Device name or Basic UDI-DI (under MDR ap- plication)	MDR Device classifica- tion (as proposed by the manufacturer and veri- fied during application review)	If the MDR device is a substi- tute device, identification of the corresponding MDD/AIMDD device	MDD/AIMDD Certificate Reference(s) of the devices under MDR application, and the NB Identification
Not applicable			



Table 2: Devices covered by this letter and for which TÜV SÜD Product Service GmbH is <u>NOT</u> responsible for appropriate surveillance of the corresponding devices under the applicable Directive:

Device name or Basic UDI-DI (under MDR ap- plication)	MDR Device classifica- tion (as proposed by the manufacturer and veri- fied during application review)	If the MDR device is a substi- tute device, identification of the corresponding MDD/AIMDD device	MDD/AIMDD Certificate Reference(s) of the devices under MDR application, and the NB Identification
Device Name: SureTemp Plus 690 Thermometer Device Name: SureTemp Plus 692 Thermometer BUDI: 0732094GMN901053F3	□ Class III □ Class IIb implantable (non-exempted) □ Class IIb / Class IIb implantable (exempted) □ Class IIa □ Class I devices in sterile condition □ Class I devices with measuring function □ Class III implantable custom-made-device □ Class I reusable surgical instruments	or ☐ Identification of the corresponding device under MDD/AIMDD Individual Article number:	☐ Certification as follows: Certificate #1 314505 MR2; NB# 0297 or ☐ N/A - Device did not require a Notified Body certificate under Directives or ☐ Evidence that a competent authority of a Member State had granted acc. MDR, Art.59 (1) or Art.97 (1) Evidence #1; CA# Evidence #2; CA#
Device Name: SureTemp Plus Probe BUDI: 0732094GMN901113EU	□ Class III □ Class IIb implantable (non-exempted) □ Class IIb / Class IIb implantable (exempted) 図 Class IIa □ Class I devices in sterile condition □ Class I devices with measuring function □ Class III implantable custom-made-device □ Class I reusable surgical instruments	or ☐ Identification of the corresponding device under MDD/AIMDD Individual Article number:	© Certification as follows: Certificate #1 314505 MR2; NB# 0297 or □ N/A - Device did not require a Notified Body certificate under Directives or □ Evidence that a competent authority of a Member State had granted acc. MDR, Art.59 (1) or Art.97 (1) Evidence #1; CA#
Device Name: "DISCO" Ear Thermometer BUDI: 0732094GMN901054F5	☐ Class III ☐ Class IIb implantable (non-exempted) ☐ Class IIb / Class IIb implantable (exempted) ☑ Class IIa	 □ N/A or ☑ Identification of the corresponding device under MDD/AIMDD 	□ Certification as follows: Certificate #1 314505 MR2; NB# 0297 or



	MDD D	K.J. MDD	
Device name or Basic UDI-DI (under MDR ap- plication)	MDR Device classifica- tion (as proposed by the manufacturer and veri- fied during application review)	If the MDR device is a substi- tute device, identification of the corresponding MDD/AIMDD device	MDD/AIMDD Certificate Ref- erence(s) of the devices un- der MDR application, and the NB Identification
	☐ Class I devices in sterile condition ☐ Class I devices with measuring function ☐ Class III implantable custom-made-device ☐ Class I reusable surgical instruments	Individual Article number: 06000-200; 06000-300	□ N/A - Device did not require a Notified Body certificate under Directives or □ Evidence that a competent authority of a Member State had granted acc. MDR, Art.59 (1) or Art.97 (1) Evidence #1; CA#
Device Name: ProBP 4000 Digital Blood Pres- sure Device BUDI: 0732094GMN901198FW	□ Class III □ Class IIb implantable (non-exempted) □ Class IIb / Class IIb implantable (exempted) ☑ Class IIa □ Class I devices in sterile condition □ Class I devices with measuring function □ Class III implantable custom-made-device □ Class I reusable surgical instruments	or ☑ Identification of the corresponding device under MDD/AIMDD Individual Article number: 34BXWT-2; 34XFHT-2; 34XFHT-4; 34XFHT-6; 34XFHT-B; 34XFST-2; 34XFST-4; 34XFST-6; 34XFST-B; 34XFWT-2; 34XFWT-4; 34XFWT-6; 34XFWT-8; 34XXHT-1; 34XXHT-14; 34XXHT-15; 34XXWT-15; 34XXWT-15	⊠ Certification as follows: Certificate #1 314505 MR2; NB# 0297 or □ N/A - Device did not require a Notified Body certificate under Directives or □ Evidence that a competent authority of a Member State had granted acc. MDR, Art.59 (1) or Art.97 (1) Evidence #1; CA#
Device Name: ELI 280 Electrocardiograph BUDI: 0732094GMN901132EY	☐ Class III ☐ Class IIb implantable (non-exempted) ☐ Class IIb / Class IIb implantable (exempted) ☑ Class IIa ☐ Class I devices in sterile condition ☐ Class I devices with measuring function ☐ Class III implantable custom-made-device ☐ Class I reusable surgical instruments	□ Identification of the corresponding device under MDD/AIMDD Individual Article number:	☐ Certification as follows: Certificate #1 35913 rev.3; NB# 0459 or ☐ N/A - Device did not require a Notified Body certificate under Directives or ☐ Evidence that a competent authority of a Member State



Device name or Basic UDI-DI (under MDR ap- plication)	MDR Device classifica- tion (as proposed by the manufacturer and veri- fied during application review)	If the MDR device is a substi- tute device, identification of the corresponding MDD/AIMDD device	MDD/AIMDD Certificate Reference(s) of the devices under MDR application, and the NB Identification
			had granted acc. MDR, Art.59 (1) or Art.97 (1) Evidence #1; CA#
Device Name: ELI 150C Electrocardiograph BUDI: 0732094GMN901129FB	□ Class III □ Class IIb implantable (non-exempted) □ Class IIb / Class IIb implantable (exempted) 図 Class IIa □ Class I devices in sterile condition □ Class I devices with measuring function □ Class III implantable custom-made-device □ Class I reusable surgical instruments	or ☐ Identification of the corresponding device under MDD/AIMDD Individual Article number:	☐ Certification as follows: Certificate #1 35913 rev.3; NB# 0459 or ☐ N/A - Device did not require a Notified Body certificate under Directives or ☐ Evidence that a competent authority of a Member State had granted acc. MDR, Art.59 (1) or Art.97 (1) Evidence #1; CA#
Device Name: ELI 230 Electrocardiograph BUDI: 0732094GMN901130EU	☐ Class III ☐ Class IIb implantable (non-exempted) ☐ Class IIb / Class IIb implantable (exempted) ☑ Class IIa ☐ Class I devices in sterile condition ☐ Class I devices with measuring function ☐ Class III implantable custom-made-device ☐ Class I reusable surgical instruments	or ☐ Identification of the corresponding device under MDD/AIMDD Individual Article number:	☐ Certification as follows: Certificate #1 35913 rev.3; NB# 0459 or ☐ N/A - Device did not require a Notified Body certificate under Directives or ☐ Evidence that a competent authority of a Member State had granted acc. MDR, Art.59 (1) or Art.97 (1) Evidence #1; CA#
Device Name: ELI 380 Electrocardiograph BUDI: 0732094GMN901133F2	☐ Class III ☐ Class IIb implantable (non-exempted) ☐ Class IIb / Class IIb implantable (exempted) ☑ Class IIa	☑ N/Aor☐ Identification of the corresponding device underMDD/AIMDD	☑ Certification as follows: Certificate #1 35913 rev.3; NB# 0459 or



Device name or Basic UDI-DI (under MDR ap- plication)	MDR Device classifica- tion (as proposed by the manufacturer and veri- fied during application review)	If the MDR device is a substi- tute device, identification of the corresponding MDD/AIMDD device	MDD/AIMDD Certificate Reference(s) of the devices under MDR application, and the NB Identification
	☐ Class I devices in sterile condition ☐ Class I devices with measuring function ☐ Class III implantable custom-made-device ☐ Class I reusable surgical instruments	Individual Article number:	□ N/A - Device did not require a Notified Body certificate under Directives or □ Evidence that a competent authority of a Member State had granted acc. MDR, Art.59 (1) or Art.97 (1) Evidence #1; CA#
Device Name: H12PLUS Holter Monitor BUDI: 0732094GMN901141EZ	☐ Class III ☐ Class IIb implantable (non-exempted) ☐ Class IIb / Class IIb implantable (exempted) ☑ Class IIa ☐ Class I devices in sterile condition ☐ Class I devices with measuring function ☐ Class III implantable custom-made-device ☐ Class I reusable surgical instruments	or ☐ Identification of the corresponding device under MDD/AIMDD Individual Article number:	 ☑ Certification as follows: Certificate #1 35913 rev.3; NB# 0459 or ☐ N/A - Device did not require a Notified Body certificate under Directives or ☐ Evidence that a competent authority of a Member State had granted acc. MDR, Art.59 (1) or Art.97 (1) Evidence #1; CA#
Device Name: H3PLUS Holter Monitor BUDI: 0732094GMN901142F3	☐ Class III ☐ Class IIb implantable (non-exempted) ☐ Class IIb / Class IIb implantable (exempted) ☑ Class IIa ☐ Class I devices in sterile condition ☐ Class I devices with measuring function ☐ Class III implantable custom-made-device ☐ Class I reusable surgical instruments	or □ Identification of the corresponding device under MDD/AIMDD Individual Article number:	☐ Certification as follows: Certificate #1 35913 rev.3; NB# 0459 or ☐ N/A - Device did not require a Notified Body certificate under Directives or ☐ Evidence that a competent authority of a Member State had granted acc. MDR, Art.59 (1) or Art.97 (1) Evidence #1; CA#



Device name or Basic UDI-DI (under MDR ap- plication)	MDR Device classifica- tion (as proposed by the manufacturer and veri- fied during application review)	If the MDR device is a substi- tute device, identification of the corresponding MDD/AIMDD device	MDD/AIMDD Certificate Reference(s) of the devices under MDR application, and the NB Identification
Device Name: Qstress System Device Name: Xscribe System BUDI: 0732094GMN901144F7	□ Class III □ Class IIb implantable (non-exempted) □ Class IIb / Class IIb implantable (exempted) ☑ Class IIa □ Class I devices in sterile condition □ Class I devices with measuring function □ Class III implantable custom-made-device □ Class I reusable surgical instruments	□ Identification of the corresponding device under MDD/AIMDD Individual Article number:	 ☑ Certification as follows: Certificate #1 35913 rev.3; NB# 0459 or ☐ N/A - Device did not require a Notified Body certificate under Directives or ☐ Evidence that a competent authority of a Member State had granted acc. MDR, Art.59 (1) or Art.97 (1) Evidence #1; CA#
Device Name: Hscribe BUDI: 0732094GMN901143F5	□ Class III □ Class IIb implantable (non-exempted) □ Class IIb / Class IIb implantable (exempted) □ Class IIa □ Class I devices in sterile condition □ Class I devices with measuring function □ Class III implantable custom-made-device □ Class I reusable surgical instruments	or ☐ Identification of the corresponding device under MDD/AIMDD Individual Article number:	☐ Certification as follows: Certificate #1 35913 rev.3; NB# 0459 or ☐ N/A - Device did not require a Notified Body certificate under Directives or ☐ Evidence that a competent authority of a Member State had granted acc. MDR, Art.59 (1) or Art.97 (1) Evidence #1; CA#
Device Name: Welch Allyn Spot Vital Signs 4400 BUDI: 0732094GMN901057FB	□ Class III □ Class IIb implantable (non-exempted) □ Class IIb / Class IIb implantable (exempted) 図 Class IIa □ Class I devices in sterile condition □ Class I devices with measuring function	 ☑ N/A or ☐ Identification of the corresponding device under MDD/AIMDD Individual Article number: 	 ☑ Certification as follows: Certificate #1 314505 MR2; NB# 0297 or ☐ N/A - Device did not require a Notified Body certificate under Directives



Device name or Basic UDI-DI (under MDR ap- plication)	MDR Device classifica- tion (as proposed by the manufacturer and veri- fied during application review)	If the MDR device is a substi- tute device, identification of the corresponding MDD/AIMDD device	MDD/AIMDD Certificate Reference(s) of the devices under MDR application, and the NB Identification
	☐ Class III implantable custom-made-device ☐ Class I reusable surgical instruments		or □ Evidence that a competent authority of a Member State had granted acc. MDR, Art.59 (1) or Art.97 (1) Evidence #1; CA#
Device Name: Welch Allyn Connex Spot Monitor BUDI: 0732094GMN901058FD	□ Class III □ Class IIb implantable (non-exempted) □ Class IIb / Class IIb implantable (exempted) □ Class IIa □ Class I devices in sterile condition □ Class I devices with measuring function □ Class III implantable custom-made-device □ Class I reusable surgical instruments	or ☐ Identification of the corresponding device under MDD/AIMDD Individual Article number:	☐ Certification as follows: Certificate #1 314505 MR2; NB# 0297 or ☐ N/A - Device did not require a Notified Body certificate under Directives or ☐ Evidence that a competent authority of a Member State had granted acc. MDR, Art.59 (1) or Art.97 (1) Evidence #1; CA#
Device Name: Welch Allyn "Seymour" Vital Signs Monitor BUDI: 0732094GMN901188FT	□ Class III □ Class IIb implantable (non-exempted) □ Class IIb / Class IIb implantable (exempted) ☑ Class IIa □ Class I devices in sterile condition □ Class I devices with measuring function □ Class III implantable custom-made-device □ Class I reusable surgical instruments	or ☑ Identification of the corresponding device under MDD/AIMDD Individual Article number: 67MCEP-2; 67MCEP-4; 67MCEP-6; 67MCEP-B; 67MCEX-2; 67MCEX-4; 67MCEX-6; 67MCEX-B; 67MCTP-2; 67MCTP-4; 67MCTP-6; 67MCTP-B; 67MCTX-2; 67MCTX-4; 67MCTX-6; 67MCTX-8; 67MCXP-2; 67MCXP-4; 67MCXP-2; 67MCXP-4; 67MCXP-6; 67MCXP-8; 67MCXX-6; 67MCXX-4; 67MCXX-2; 67MCXX-4; 67MCXX-6; 67MCXX-4;	☐ Certification as follows: Certificate #1 314505 MR2; NB# 0297 Or ☐ N/A - Device did not require a Notified Body certificate under Directives Or ☐ Evidence that a competent authority of a Member State had granted acc. MDR, Art.59 (1) or Art.97 (1) Evidence #1; CA#



Device name or Basic UDI-DI (under MDR ap- plication)	MDR Device classifica- tion (as proposed by the manufacturer and veri- fied during application review)	If the MDR device is a substi- tute device, identification of the corresponding MDD/AIMDD device	MDD/AIMDD Certificate Reference(s) of the devices under MDR application, and the NB Identification
	TOVICWI	67MXDX-6; 67MXDX-B;	
		67NCDX-2; 67NCDX-4;	
		67NCDX-6; 67NCDX-B;	
		67NCEP-2; 67NCEP-4;	
		67NCEP-6; 67NCEP-B;	
		67NCEX-2; 67NCEX-4;	
		67NCEX-6; 67NCEX-B;	
		67NCTP-2; 67NCTP-4;	
		67NCTP-6; 67NCTP-B;	
		67NCTX-2; 67NCTX-4;	
		67NCTX-6; 67NCTX-B;	
		67NCXP-2; 67NCXP-4;	
		67NCXP-6; 67NCXP-B;	
		67NCXX-2; 67NCXX-4;	
		67NCXX-6; 67NCXX-B;	
		67NXDX-2; 67NXDX-4;	
		67NXDX-6; 67NXDX-B;	
		68MCEP-2; 68MCEP-4;	
		68MCEP-6; 68MCEP-B;	
		68MCEX-2; 68MCEX-4;	
		68MCEX-6; 68MCEX-B;	
		68MCTP-2; 68MCTP-4;	
		68MCTP-6; 68MCTP-B;	
		68MCTX-2; 68MCTX-4;	
		68MCTX-6; 68MCTX-B;	
		68MCXP-2; 68MCXP-4;	
		68MCXP-6; 68MCXP-B;	
		68MCXX-2; 68MCXX-4;	
		68MCXX-6; 68MCXX-7;	
		68MCXX-B; 68MXDX-2;	
		68MXDX-4; 68MXDX-6;	
		68MXDX-B; 68NCDX-2;	
		68NCDX-4; 68NCDX-6;	
		68NCDX-B; 68NCEP-2;	
		68NCEP-4; 68NCEP-6;	
		68NCEP-B; 68NCEX-2;	
		68NCEX-4; 68NCEX-6;	
		68NCEX-B; 68NCTP-2;	
		68NCTP-4; 68NCTP-6;	
		68NCTP-B; 68NCTX-2;	
		68NCTX-4; 68NCTX-6;	
		68NCTX-B; 68NCXP-2;	
		68NCXP-4; 68NCXP-6;	
		68NCXP-B; 68NCXX-2;	
		68NCXX-4; 68NCXX-6;	
		68NCXX-B; 68NXDX-2;	
		68NXDX-4; 68NXDX-6;	



Device name or Basic UDI-DI (under MDR ap- plication)	MDR Device classifica- tion (as proposed by the manufacturer and veri- fied during application review)	If the MDR device is a substi- tute device, identification of the corresponding MDD/AIMDD device	MDD/AIMDD Certificate Reference(s) of the devices under MDR application, and the NB Identification
	,	68NXDX-B; 84MTVE2-2;	
		84MTVE2-4; 84MTVE2-6;	
		84MTVE2-B; 84MTVEC-2;	
		84MTVEC-4; 84MTVEC-6;	
		84MTVEC-7; 84MTVEC-B;	
		84MTVEP-2; 84MTVEP-4;	
		84MTVEP-6; 84MTVEP-7;	
		84MTVEP-B; 84MTVEX-2;	
		84MTVEX-4; 84MTVEX-6;	
		84MTVEX-7; 84MTVEX-B;	
		84MTVX2-2; 84MTVX2-4;	
		84MTVX2-6; 84MTVX2-B;	
		84MTVXC-2; 84MTVXC-4;	
		84MTVXC-6; 84MTVXC-7;	
		84MTVXC-B; 84MTVXP-2;	
		84MTVXP-4 ; 84MTVXP-6 ;	
		84MTVXP-7; 84MTVXP-B;	
		84MTVXX-2; 84MTVXX-4;	
		84MTVXX-6; 84MTVXX-7;	
		84MTVXX; 84MXVEC-2;	
		84MXVEC-4; 84MXVEC-6;	
		84MXVEC-7; 84MXVEC-B;	
		84MXVEP-2; 84MXVEP-4;	
		84MXVEP-6; 84MXVEP-7;	
		84MXVEP-B; 84MXVEX-2;	
		84MXVEX-4; 84MXVEX-7;	
		84MXVEX-B; 84MXVXC-2;	
		84MXVXC-4; 84MXVXC-6;	
		84MXVXC-7; 84MXVXC-B;	
		84MXVXP-2; 84MXVXP-4;	
		84MXVXP-6; 84MXVXP-7;	
		84MXVXP-B; 84MXVXX-2;	
		84MXVXX-4; 84MXVXX-6;	
		84MXVXX-7; 84MXVXX-B;	
		84NTVEC-2; 84NTVEC-4;	
		84NTVEC-6; 84NTVEC-7;	
		84NTVEC-B; 84NTVEP-2;	
		84NTVEP-4; 84NTVEP-6;	
		84NTVEP-7; 84NTVEP-B;	
		84NTVEX-2; 84NTVEX-4;	
		84NTVEX-6; 84NTVEX-7;	
		84NTVEX-B; 84NTVX2-2;	
		84NTVX2-4; 84NTVX2-6;	
		· ·	
		84NTVX2-B; 84NTVXC-2;	
		84NTVXC-4; 84NTVXC-6;	
		84NTVXC-7; 84NTVXC-B; 84NTVXP-2; 84NTVXP-4;	



Device name or Basic UDI-DI (under MDR ap- plication)	MDR Device classifica- tion (as proposed by the manufacturer and veri- fied during application review)	If the MDR device is a substi- tute device, identification of the corresponding MDD/AIMDD device	MDD/AIMDD Certificate Reference(s) of the devices under MDR application, and the NB Identification
		84NTVXP-6; 84NTVXP-7;	
		84NTVXP-B; 84NTVXX-2;	
		84NTVXX-4; 84NTVXX-6;	
		84NTVXX-7; 84NXVEC-2;	
		84NXVEC-4; 84NXVEC-6;	
		84NXVEC-7; 84NXVEC-B;	
		84NXVEP-2; 84NXVEP-4;	
		84NXVEP-6; 84NXVEP-7;	
		84NXVEP-B; 84NXVEX-2;	
		84NXVEX-4; 84NXVEX-6;	
		84NXVEX-7; 84NXVEX-B;	
		84NXVXC-2; 84NXVXC-4;	
		84NXVXC-6; 84NXVXC-7;	
		84NXVXC-B; 84NXVXP-2;	
		84NXVXP-4; 84NXVXP-6;	
		84NXVXP-7; 84NXVXP-B;	
		84NXVXX-2; 84NXVXX-4;	
		84NXVXX-6; 84NXVXX-7;	
		84NXVXX-B; 84XTVEC-2;	
		84XTVEC-4; 84XTVEC-6;	
		84XTVEC-7; 84XTVEC-B;	
		84XTVEP-2; 84XTVEP-4;	
		84XTVEP-6; 84XTVEP-7;	
		84XTVEP-B; 84XTVEX-2;	
		84XTVEX-4; 84XTVEX-6;	
		84XTVEX-7; 84XTVEX-B;	
		84XTVXC; 84XTVXC-4;	
		84XTVXC-6; 84XTVXC-7;	
		84XTVXC-B; 84XTVXP-2;	
		84XTVXP-4; 84XTVXP-6;	
		84XTVXP-7; 84XTVXP-B;	
		84XTVXX-2; 84XTVXX-4;	
		84XTVXX-6; 84XTVXX-7;	
		84XTVXX-B; 84XXVEC-2;	
		84XXVEC-4; 84XXVEC-6;	
		84XXVEC-7; 84XXVEC-B;	
		84XXVEP-2; 84XXVEP-4;	
		84XXVEP-6; 84XXVEP-7;	
		84XXVEP-B; 84XXVEX-2;	
		84XXVEX-4; 84XXVEX-6;	
		84XXVEX-7; 84XXVEX-B;	
		84XXVXC-2; 84XXVXC-4;	
		84XXVXC-6; 84XXVXC-7;	
		84XXVXC-B; 84XXVXP-2;	
		84XXVXP-4; 84XXVXP-6;	
		84XXVXP-7; 84XXVXP-B;	
		84XXVXX-2; 84XXVXX-4;	



Device name or Basic UDI-DI (under MDR ap- plication)	MDR Device classifica- tion (as proposed by the manufacturer and veri- fied during application review)	If the MDR device is a substi- tute device, identification of the corresponding MDD/AIMDD device	MDD/AIMDD Certificate Ref- erence(s) of the devices un- der MDR application, and the NB Identification
	,	84XXVXX-6; 84XXVXX-7;	
		84XXVXX-B; 85MTVE3-2;	
		85MTVE3-4; 85MTVE3-6;	
		85MTVE3-7; 85MTVE3-B;	
		85MTVEC-2; 85MTVEC-4;	
		85MTVEC-6; 85MTVEC-7;	
		85MTVEC-B; 85MTVEP-2;	
		85MTVEP-4; 85MTVEP-6;	
		85MTVEP-7; 85MTVEP-B;	
		85MTVEX-2; 85MTVEX-4;	
		85MTVEX-6; 85MTVEX-7;	
		85MTVEX-B; 85MTVX3-2;	
		85MTVX3-4; 85MTVX3-6;	
		85MTVX3-B; 85MTVXC-2;	
		85MTVXC-4; 85MTVXC-6;	
		85MTVXC-7; 85MTVXC-B;	
		85MTVXP-2; 85MTVXP-4;	
		85MTVXP-6; 85MTVXP-7;	
		85MTVXP-B; 85MTVXX-2;	
		85MTVXX-4; 85MTVXX-6;	
		85MTVXX-7; 85MTVXX-B;	
		85MXVEC-2; 85MXVEC-4;	
		85MXVEC-6; 85MXVEC-7;	
		85MXVEC-B; 85MXVEP-2;	
		85MXVEP-4; 85MXVEP-6;	
		85MXVEP-7; 85MXVEP-B;	
		85MXVEX-2; 85MXVEX-4;	
		85MXVEX-6; 85MXVEX-7;	
		85MXVEX-B; 85MXVXC-2;	
		85MXVXC-4; 85MXVXC-6;	
		85MXVXC-7; 85MXVXC-B;	
		85MXVXP-2; 85MXVXP-4;	
		85MXVXP-6; 85MXVXP-7;	
		85MXVXP-B; 85MXVXX-2;	
		85MXVXX-4; 85MXVXX-6;	
		85MXVXX-7; 85MXVXX-B;	
		85NTVE3-2I; 85NTVE3-4I;	
		85NTVE3-6I; 85NTVE3-BI;	
		85NTVEC-2I; 85NTVEC-4I;	
		85NTVEC-6I; 85NTVEC-7I;	
		85NTVEC-BI; 85NTVEP-2I;	
		85NTVEP-4I; 85NTVEP-6I;	
		85NTVEP-7I; 85NTVEP-BI;	
		85NTVEX-2I; 85NTVEX-4I;	
		85NTVEX-6I; 85NTVEX-7I;	
		85NTVEX-BI; 85NTVX3-2;	
		85NTVX3-4; 85NTVX3-6;	



Device name or Basic UDI-DI (under MDR ap- plication)	MDR Device classifica- tion (as proposed by the manufacturer and veri- fied during application review)	If the MDR device is a substi- tute device, identification of the corresponding MDD/AIMDD device	MDD/AIMDD Certificate Reference(s) of the devices under MDR application, and the NB Identification
		85NTVX3-7; 85NTVX3-B;	
		85NTVXC-2; 85NTVXC-4;	
		85NTVXC-6; 85NTVXC-7;	
		85NTVXC-B; 85NTVXP-2;	
		85NTVXP-4; 85NTVXP-6;	
		85NTVXP-7; 85NTVXP-B;	
		85NTVXX-2; 85NTVXX-4;	
		85NTVXX-6; 85NTVXX-7;	
		85NTVXX-B; 85NXVEC-2;	
		85NXVEC-4; 85NXVEC-6;	
		85NXVEC-7; 85NXVEC-B;	
		85NXVEP-2; 85NXVEP-4;	
		85NXVEP-6; 85NXVEP-7;	
		85NXVEP-B; 85NXVEX-2;	
		85NXVEX-4; 85NXVEX-6;	
		85NXVEX-7; 85NXVEX-B;	
		85NXVXC-2; 85NXVXC-4;	
		85NXVXC-6; 85NXVXC-7;	
		85NXVXC-B; 85NXVXP-2;	
		85NXVXP-4; 85NXVXP-6;	
		85NXVXP-7;	



Confirmation Letter Version History

Date	TÜV SÜD Product Service GmbH internal reference traceable to each version of the letter	Action
2024/04/10	713302660	Initial issue