



NORAV Medical GmbH Christof-Ruthof-Weg 10 55252 Mainz-Kastel Germany

Document Name: EU Declaration of Conformity Doc.-Number: NV_01-00-05 Revision: Rev09 Page 1 of 4

European Declaration of Conformity to the Regulation (EU) 2017/745 (MDR) of the European Parliament, and of the Council of 5th April 2017 on Medical Devices

C€2797

This Declaration of Conformity has been issued under the sole responsibility of the

NORAV Medical GmbH

Christof-Ruthof-Weg 10 55252 Mainz-Kastel – Germany –

Tel.: +49 6134 567983-0 · FAX: +49 6134 567983-14 EMail: info@norav.com · WEB: www.norav.com

SRN: **DE-MF-000006715**

based on certification of a full *Quality Assurance System* and in accordance with *Article 19* and *Annex IV, Chapter I and III* of the *Regulation (EU) 2017/745 (MDR)*.

We hereby declare that all the Medical Devices mentioned in this declaration comply with the applicable requirements of the Regulation (EU) 2017/745 (MDR) and all other Union legislation.

Risk Classification:	Class IIa	Valid for all the Medical Devices mentioned in this declaration.			
Classification Rule: According to Annex VIII, Chapter III of the Regulation (EU) 2017/745 (MDR)	Rule 10	"Active devices intended for diagnosis and monitoring are classified as Class IIa — if they are intended to allow direct diagnosis or monitoring of vital physiological processes, unless they are specifically intended for monitoring of vital physiological parameters"			
Conformity Assessment Route:	Annex IX	Assessment based on a Quality Management System and on the Assessment of Technical Documentation.			
Notified Body:	BSI (2797)	BSI Group – The Netherlands B.V. Say Building, John M. Keynesplein 9 1066 EP Amsterdam – The Netherlands –			
		Tel.: WEB:	+31 20 346 0780 www.bsigroup.com		
Certificates issued by BSI:	Туре	9	Number	Issue Date	Validity
	ISO 13485	5:2016	MD 663099	07.05.2024	06.05.2027
	CE 27	97	MDR 789298	03.04.2025	02.04.2030



Document Name: EU Declaration of Conformity Doc.-Number: NV_01-00-05 Revision: Rev09 Page 2 of 4

Products covered by this declaration:

Products covered	d by this declaration:			
Trade name:	Norav PC-ECG 1200 Series			
Product Type:	Digital ECG System for Cardio-Vascular Diagnostics in Resting-ECG and Cardiac Stress Test			
Basic UDI-DI:	426049856DE55252NMDECT9			
Intended Purpose:	The intended purpose of the PC-ECG 1200 Series Devices is for Resting ECG — to disclose either normal condition or path ischemia, rate abnormalities, or features of prognostic populations. Cardiac Stress Test — to monitor the contractile capability of the Patients do exercises at various levels at bicycle, treadmill	terns of arrhy value in adu the heart musc	rthmia, myocardial lts and paediatric cle via ECG while	
Model	Specification, if applicable	EMDN Code	UDI-DI No.	
PC-ECG 1200M	Digital Resting-ECG only, AHA Colour Coding	Z12050302	04260498564125	
PC-ECG 1200M	Digital Resting-ECG only, IEC Colour Coding	Z12050302	04260498564132	
PC-ECG 1200S	Digital Resting-ECG & Stress Test, AHA Colour Coding	Z12050101	04260498564149	
PC-ECG 1200S	Digital Resting-ECG & Stress Test, IEC Colour Coding	Z12050101	04260498564156	
PC-ECG 1200T3	Digital Resting-ECG with Trigger-Out	Z12050302	04260498567935	
PC-ECG 1200TUSB	Digital Resting-ECG with Trigger-Out, USB, BNC x 2	Z12050302	04260498568000	
PC-ECG 1200HR	High Resolution ECG recording, IEC Colour Coding	Z12050101	04260498566822	
PC-ECG 1200HR	High Resolution ECG recording, AHA Colour Coding	Z12050101	04260498566839	
PC-ECG 1200HRT	High Res. ECG rec. with Trigger Out, IEC Colour Coding	Z12050101	04260498566815	
PC-ECG 1200HRT	High Res. ECG rec. with Trigger Out, AHA Colour Coding	Z12050101	04260498566846	
PC-ECG 1200W2	Wireless Resting-ECG & Cardiac Stress Test, IEC Colour Cod.	Z12050101	04260498561988	
PC-ECG 1200W2	Wireless Resting-ECG & Cardiac Stress Test, AHA Colour Cod.	Z12050101	04260498564996	
PC-ECG 1200WR	Receiver for Wireless ECG	Z12050101	04260498568130	
PC-ECG 1200WRV2	Receiver for Wireless ECG, BNC x 3	Z12050101	04260498567430	
ECG-USB1 (EX)	1-Channel Resting-ECG with Trigger-Out	Z12050302	04260498567706	
ECG-USB1 (EX)	1-Channel Resting-ECG with Trigger-Out, GEHC	Z12050302	04260498564262	
ECG-USB1 (EX)	1-Channel Resting-ECG with Trigger-Out, SEG	Z12050302	04260498564286	
ECG-USB1 (EXR)	1-Channel Resting-ECG with Trigger-Out	Z12050302	04260498568512	
GEH-ECG 1200	Wireless Resting-ECG & Cardiac Stress Test, IEC Colour Cod.	Z12050101	04260498565047	
GEH-ECG 1200	Wireless Resting-ECG & Cardiac Stress Test, AHA Colour Cod.	Z12050101	04260498565054	
GEH-ECG 1200WR	Receiver for Wireless Resting-ECG & Cardiac Stress Test	Z12050101	04260498566907	

	I		
Trade name:	Norav PC-ECG 1200 Series – Software Options		
Product Type:	Additional optional features for PC-ECG 1200 Software for specific applications.		
Basic UDI-DI:	426049856DE55252NMKEYVQ		
Intended Purpose:	The intended purpose of the Norav Software is to add more diagnostic features to the Digital		
	PC-ECG 1200 Series products or to allow the analysis of specific ECG recordings, such as		
	Ambulatory ECG (Holter) or Telemetry-ECG, or to provide Patient Database application.		
Model	Specification, if applicable	EMDN Code	UDI-DI No.
PC-ECG Option S1	Cardiac Stress Test, incl. interface to Ergobikes/Treadmills	Z12050192	04260498563012
PC-ECG Option S2	Advanced Cardiac Stress Test, incl. interface to E/T	Z12050192	04260498563029
PC-ECG Option I1	Resting-ECG Measurement	Z12050192	04260498562824
PC-ECG Option I3	Resting-ECG Measurement with Interpretation	Z12050192	04260498562855
PC-ECG Option M1	Long term Resting-ECG Monitoring	Z12050192	04260498562879
PC-ECG Option L1	Late Potential Analysis	Z12050192	04260498562862
PC-ECG Option H1	Heart Rate Variability Analysis	Z12050192	04260498562817



Document Name: EU Declaration of Conformity Doc.-Number: NV_01-00-05 Revision: Rev09 Page 3 of 4

Trade name:	Software Options for Norav PC-ECG 1200 Series and Norav NR Series		
Product Type:	Additional optional features for specific applications.		
Basic UDI-DI:	426049856DE55252NMKEYVQ		
Model	Specification, if applicable	EMDN Code	UDI-DI No.
SW-NH-301	Ambulatory ECG Analysis	Z12050401	04260498562978
SW-NM-700	Telemetry ECG, incl. monitoring of up to 7 Patients	Z12050802	04260498562992
SW-NEMS-A	ECG Recording Database for single user	Z12059009	04260498562664
SW-NEMS-Q	ECG Recording Database for network environment	Z12059009	04260498562671
SW-NEMS-Web	ECG Recording Database for web space (cloud based)	Z12059009	04260498568192

Trade name:	Norav NR Series			
Product Type:	Digital ECG Recording Device for Cardio-Vascular Diagnostics			
Basic UDI-DI:	426049856DE55252NMNRSX2			
Intended Purpose:	The intended purpose of the NR Series ECG Recording Devices is for Patients who require:			
	Resting ECG – to disclose either normal condition or patterns of arrhythmia, myocardial			
	ischemia, rate abnormalities, or features of prognostic value in adults and paediatric			
	populations.			
	Cardiac Stress Test – to monitor the contractile capability of the heart muscle via ECG while			
	the Patients do exercises at various levels at bicycle, treadmill, or other means.			
Model	Specification, if applicable	EMDN Code	UDI-DI No.	
NR-1207-E	Wireless Resting-ECG & Cardiac Stress Test, IEC Colour C.	Z12050101	04260498565467	
NR-1207-E	Wireless Resting-ECG & Cardiac Stress Test, AHA Colour C.	Z12050101	04260498565481	
NR-1207-3	Wireless RestECG & Cardiac Stress & Holter, IEC Colour C.	Z12050101	04260498565405	
NR-1207-3	Wireless RestECG & Cardiac Stress & Holter, AHA Colour C.	Z12050101	04260498565429	
* Requires Holter Analysis Software (see PC-ECG 1200 in Software Options above)				

Trade name:	Norav NR Series			
Product Type:	Digital ECG Recording Device for Ambulatory ECG (Holter)			
Basic UDI-DI:	426049856DE55252NMAMBTG			
Intended Purpose:	The intended purpose of the NR Series Recording Devices for Ambulatory ECG (Holter) is to discover "rare" conditions (for example Syncope) or patterns of arrhythmia, rate abnormalities, or to monitor and check the correct function of an implanted pacemaker.			
Model	Specification, if applicable	EMDN Code	UDI-DI No.	
NR-302	3ch/48h Ambulatory-ECG (Holter), IEC Colour Coding	Z12050403	04260498565061	
NR-302	3ch/48h Ambulatory-ECG (Holter), AHA Colour Coding	Z12050403	04260498565085	
NR-314	3ch/14days Ambulatory-ECG (Holter), IEC Colour Coding	Z12050403	04260498565160	
NR-314	3ch/14days Ambulatory-ECG (Holter), AHA Colour Coding	Z12050403	04260498565184	
NR-314-P	3ch/14days Ambulatory-ECG (Holter)	Z12050403	04260498567997	
NRP-USB	USB Docking Station for the NR-314-P	Z12050403	04260498568253	
NR-1207	12ch/7days Ambulatory-ECG (Holter), IEC Colour Coding	Z12050403	04260498565344	
NR-1207	12ch/7days Ambulatory-ECG (Holter), AHA Colour Coding	Z12050403	04260498565368	
* Requires Holter Analysis Software (see NH-301 in Software Options above)				



Document Name: EU Declaration of Conformity Doc.-Number: *NV_01-00-05* Revision: Rev09 Page 4 of 4

Trade name:	Norav NR		
Product Type:	Digital ECG Recording Devices and Transmitter for Telemetry-ECG		
Basic UDI-DI:	426049856DE55252NMTELWB		
Intended Purpose:	The intended purpose of the NR Series Recording Device NR314-T is especially for Patients in Rehabilitation Measure (e.g., after infarction or heart surgery) to monitor the contractile capability of the heart muscle via ECG while the Patients do exercises at various levels.		
Model	Specification, if applicable	EMDN Code	UDI-DI No.
NR-314-T	Telemetry-ECG Transmitter, 3 channel, IEC Colour Coding	Z12050803	04260498565269
NR-314-T	Telemetry-ECG Transmitter, 3 channel, AHA Colour Coding	Z12050803	04260498565283
* Requires Telemetry-ECG Software (see NM-700 in Software Options above)			

This EU Declaration of Conformity is signed for and on behalf of NORAV Medical GmbH by:

Signature: Name: Willi Schlosser Function: QA Manager & PRRC

Christof-Ruthof Weg 10 65252 Mainz-Kastel Fel: 06134/567983-0 Fax: 06134/567983-14 Place: Mainz-Kastel Date: 08.10.2025 Stamp: