


Nr. KE-665	<p style="text-align: center;"><b>KONFORMITÄTSERKLÄRUNG DECLARATION OF CONFORMITY DECLARACIÓN DE CONFORMIDAD</b></p> <p style="text-align: center;">Nach Anhang VII in Verbindung mit Anhang II According to Annex VII related to Annex II Según Anexo VII en relación con el Anexo II</p>	
------------	--	---

**Rudolf Riester GmbH**

**Bruckstraße 31, D-72417 Jungingen, Germany**

**Tel.: (+49) (0)7477-9270-0**

**Fax: (+49) (0)7477-9270-70**

**E-mail: info@riester.de**

**www.riester.de**

Wir erklären in alleiniger Verantwortung, dass das Medizinprodukt  
We declare under our sole responsibility that the medical device  
Declaramos bajo nuestra responsabilidad que el producto médico

Vital Signs Monitor

**RVS-100**

Artikel-Nr. von: / Article no. from: /  
Desde no. de artículo:

**1960-RMBPA**

Artikel-Nr. bis: / Article no. to /  
Al no. de artículo:

**1960-RRXXU**

allen Anforderungen der Medizinprodukte-Richtlinie 93/42/EWG entspricht, die anwendbar sind.  
meets all the provisions of the directive 93/42/EEC which apply to it.  
cumple con todas las exigencias de la directiva 93/42/CEE a los cuales se refiere.

Richtlinien-Klassifizierung nach Anhang IX: **Klasse IIb**  
Directive classification according to annex IX: **Class IIb**  
Clasificación de la directiva según anexo IX: **Clase IIb**

Anhang II Zertifikat Nr.: / Annex II Certificate No.: / Anexo II Certificado No: **50828-16-06**

Benannte Stelle: / Notified Body: / Entidad nombrada: **DEKRA Certification GmbH  
Handwerkstraße 15, D-70565 Stuttgart, Germany**

Kennummer: / Reg. No.: / No. registro: **CE 0124**

Diese Konformitätserklärung ist gültig bis: **26.05.2024**

This declaration of conformity is valid until:

Esta declaración de conformidad es válida hasta:

**Rudolf Riester GmbH erklärt hiermit, dass das Produkte entsprechend der RoHS-Richtlinie 2011/65/EU konform ist.**

**Rudolf Riester GmbH herewith certifies that the product are in compliance with the RoHS Directive 2011/65/EU**

Die festgestellte Konformität bezieht sich auch auf einzelne Komponenten und Bestandteile des Medizinprodukts, soweit diese vom Hersteller als Ersatzteile (spare parts bzw. replacement parts) gesondert in den Verkehr gebracht werden.

The established conformity also relates to individual components and parts of the medical device, as far as these are marketed separately by the manufacturer as spare parts or replacement parts.

Jungingen, 17.07.2020



Dr. Dominik Beck

Geschäftsführer  
Managing Director  
Presidente



Artur Pfister

Leiter Qualitätsmanagement  
Quality Manager  
Directive de calidad

We declare under our sole responsibility that the Accessories for

**RVS-100**

meets all the provisions of the directive 93/42/EEC which apply to it.

Directive classification according Annex IX: **Accessories Class I**  
This Annex is valid until: **26.05.2024**

1961-RRXXE	RVS-200 NIBP (Riester) + SpO2 (Riester)
1961-RRXXA	RVS-200 NIBP (Riester) + SpO2 (Riester), Australian plug
1961-RRXXG	RVS-200 NIBP (Riester) + SpO2 (Riester), British plug
1961-RRXXU	RVS-200 NIBP (Riester) + SpO2 (Riester), US plug
1961-RRXPE	RVS-200 NIBP (Riester) + SpO2 (Riester) + Printer
1961-RRXPA	RVS-200 NIBP (Riester) + SpO2 (Riester) + Printer, Australian plug
1961-RRXPG	RVS-200 NIBP (Riester) + SpO2 (Riester) + Printer, British plug
1961-RRXPU	RVS-200 NIBP (Riester) + SpO2 (Riester) + Printer, US plug
1961-RRBXE	RVS-200 NIBP (Riester) + SpO2 (Riester) + Predictive Temperature oral/axillary
1961-RRBXA	RVS-200 NIBP (Riester) + SpO2 (Riester) + Predictive Temperature oral/axillary, Australian plug
1961-RRBXG	RVS-200 NIBP (Riester) + SpO2 (Riester) + Predictive Temperature oral/axillary, British plug
1961-RRBXU	RVS-200 NIBP (Riester) + SpO2 (Riester) + Predictive Temperature oral/axillary, US plug
1961-RRBPE	RVS-200, NIBP (Riester) + SpO2 (Riester) + Predictive Temperature oral/axillary + Printer
1961-RRBPA	RVS-200, NIBP (Riester) + SpO2 (Riester) + Predictive Temperature oral/axillary + Printer, Australian plug
1961-RRBPG	RVS-200, NIBP (Riester) + SpO2 (Riester) + Predictive Temperature oral/axillary + Printer, British plug
1961-RRBPU	RVS-200, NIBP (Riester) + SpO2 (Riester) + Predictive Temperature oral/axillary + Printer, US plug
1961-RNXXE	RVS-200 NIBP (Riester) + SpO2 (Nellcor)
1961-RNXXA	RVS-200 NIBP (Riester) + SpO2 (Nellcor), Australian plug
1961-RNXXG	RVS-200 NIBP (Riester) + SpO2 (Nellcor), British plug
1961-RNXXU	RVS-200 NIBP (Riester) + SpO2 (Nellcor), US plug
1961-RNXPE	RVS-200 NIBP (Riester) + SpO2 (Nellcor) + Printer
1961-RNXPA	RVS-200 NIBP (Riester) + SpO2 (Nellcor) + Printer, Australian plug
1961-RNXPG	RVS-200 NIBP (Riester) + SpO2 (Nellcor) + Printer, British plug
1961-RNXPU	RVS-200 NIBP (Riester) + SpO2 (Nellcor) + Printer, US plug
1961-RNBXE	RVS-200, NIBP (Riester) + SpO2 (Nellcor) + Predictive Temperature oral/axillary
1961-RNBXA	RVS-200, NIBP (Riester) + SpO2 (Nellcor) + Predictive Temperature oral/axillary, Australian plug
1961-RNBXG	RVS-200, NIBP (Riester) + SpO2 (Nellcor) + Predictive Temperature oral/axillary, British plug
1961-RNBXU	RVS-200, NIBP (Riester) + SpO2 (Nellcor) + Predictive Temperature oral/axillary, US plug
1961-RNBPE	RVS-200, NIBP (Riester) + SpO2 (Nellcor) + Predictive Temperature oral/axillary + Printer
1961-RNBPA	RVS-200, NIBP (Riester) + SpO2 (Nellcor) + Predictive Temperature oral/axillary + Printer, Australian plug
1961-RNBPG	RVS-200, NIBP (Riester) + SpO2 (Nellcor) + Predictive Temperature oral/axillary + Printer, Australian plug
1961-RNBPU	RVS-200, NIBP (Riester) + SpO2 (Nellcor) + Predictive Temperature oral/axillary + Printer, US plug
13300	Sensor SpO2 Riester Neonatal for RVS-100
13301	Sensor SpO2 Riester Children for RVS-100
13302	Sensor SpO2 Riester Adults for RVS-100
13303	Sensor SpO2 Nellcor Neonatal for RVS-100
13304	Sensor SpO2 Nellcor Children for RVS-100
13305	Sensor SpO2 Nellcor Adults for RVS-100
13315	Barcode reader
13316	WiFi for RVS-100
13317	Mobile stand with basket for RVS-100
13324	Wall mount basket for RVS-100/200
13333	NIBP extension tube incl. connector
12668	Rectal Probe Filac 3000, length 2,7m
12669	Oral/Axillary Probe Filac 3000, length 2,7m
12688	Single probe covers predictive thermometer (Pack of 500 pcs)