

Doc Number REG 2101593 Revision v11

This Declaration of Conformity is issued under the sole responsibility of the manufacturer. The device(s)/accessories covered by this Declaration are in conformity with all regulations or directives below.

1. Object of the declaration:

Product Name:	SimplyGo Mir	ni	
Product Type:		gen Concentrator	
Intended Purpose:	The SimplyGo Mini Portable Oxygen Concentrator is for prescription use by patients requiring high concentrations of oxygen on a supplemental basis. It is small, portable, and is capable of continuous use in the home, institutional, and travel/mobile environments		
Product Part Number(s) and Descriptions:	Part Number(s) listed in this section comply with all directive(s) indicated in DoC unless otherwise noted.		
	1113603 1113604 1113605 U1113604 Recertified U1113605 Recertified R1113604 Rental R1113605 Rental	SimplyGo Mini Device, International SimplyGo Mini with Standard Battery, INTL SimplyGo Mini with Extended Battery, INTL SimplyGo Mini with Standard Battery, INTL SimplyGo Mini with Extended Battery, INTL SimplyGo Mini with Standard Battery, INTL SimplyGo Mini with Standard Battery, INTL SimplyGo Mini with Extended Battery, INTL	
	IT1113604 IT1113605	SimplyGo Mini with Standard Battery, IT SimplyGo Mini with Extended Battery, IT	
	FR1113604 FR1113605	SimplyGo Mini,Standard Battery,FR SimplyGo Mini,Extended Battery,FR	
	1135169 1135170 1133943 1133944	SimplyGo Mini Stnd Battery, Argentina SimplyGo Mini Extd Battery, Argentina SimplyGo Mini Standard Battery, Japan SimplyGo Mini Extended Battery, Japan	
	1113606 1113607 1113608	SimplyGo Mini Device, IKK SimplyGo Mini with Standard Battery, IKK SimplyGo Mini with Extended Battery, IKK	
	1126194	SimplyGo Mini, Saudi Arabia	

CONFIDENTIAL				
This document was created using the template information listed below:				
Governing Document: QSP 7.9-064, WI 7.9-808	Document Number: FRM 4450	Version: 11	Page 1 of 5	



Doc Number REG 2101593 Revision v11

	1126195 SimplyGo Mini with Standard Battery, Saudi Arabia			
	1126196 SimplyGo Mini with Extended Battery, Saudi			
	Arabia			
	*Note: The R before a part number denotes a rental device.			
	*Note: The U before a part number denotes a refurbished device.			
Product	N/A			
Options/Accessories Part Number(s) and Descriptions:	IVA			
Basic UDI-DI:	N/A			
Control Indicator:				
	Initial Issue Date:	Part Number:		
	June 25, 2015	1113603, 1113604, 1113605		
	November 10, 2015	1113606, 1113607, 1113608		
	June 02, 2016 1126194, 1126195, 1126196			
	September 22, 2016 U1113604, U1113605, R1113604, R1113605			
	July 25, 2017	IT1113604, IT1113605		
	October 10, 2019	FR1113604, FR1113605		
	February 18, 2021	1135169, 1135170, 1133943, 1133944		
Global Medical Device Nomenclature code (GMDN) and Description	31321 Portable oxygen concentrator			

The object of the Declaration (product part numbers and if applicable the component part numbers) that are described above as included in this DoC is / are in conformity with the following regulations / directives. If optional accessories that are used in combination with the product (medical device), but are CE marked on their own are referenced in this DoC, they are excluded further on as these optional accessories have their own DoC.

CONFIDENTIAL			
This document was created using the template information listed below:			
Governing Document:	Document Number: FRM 4450	Version: 11	Page 2 of 5
QSP 7.9-064, WI 7.9-808			



Doc Number REG 2101593 Revision v11

EU Directive	Council Directive 93/42/EEC of 14 June 1993 concerning medical devices amended up to and inclusive of Council Directive 2007/47/EC (MDD)
Risk Classification	Class <i>IIa</i> based on Annex IX and Rule <i>11</i>
Conformity Assessment Route	Annex II Excluding 4
Notified Body Name, Address, and ID	TÜV SÜD Product Service GmbH Ridlerstrasse 65 80339 München, Germany Identification Number: 0123
Certificate(s) Issued	EC Certificate G1 015581 0611
Standards	The products listed on this Declaration of Conformity have been assessed and/or tested in a typical configuration as described in the Manufacturer's accompanying documentation in accordance with the product standards listed below. Refer to Attachment A.

,
egory 8, medical device, according Annex I
products listed on this Declaration of Conformity have been essed and/or tested in a typical configuration as described ne Manufacturer's accompanying documentation in ordance with the product standards listed below.

CONFIDENTIAL			
This document was created using the template information listed below:			
Governing Document: QSP 7.9-064, WI 7.9-808	Document Number: FRM 4450	Version: 11	Page 3 of 5



Doc Number REG 2101593 Revision v11

2. Mandatory information:

Manufacturer	Respironics, Inc.	
	1001 Murry Ridge Lane,	
	Murrysville, PA 15668, USA	
EU Authorized	Respironics Deutschland GmbH & Co. KG	
Representative (AR):	Gewerbestrasse 17	
	82211 Herrsching, Germany	
	Tel: +49 8152 93060	
ISO Quality	The Manufacturer is certified by TÜV SÜD Product Service	
Certificates Issued:	GmbH to the following:	
	EN ISO 13485 Certificate: Q5 015581 0609	
	MDSAP ISO 13485 Certificate: QS6 015581 0610	

Signature (signed for and on behalf of Philips)

Date of Issue: 30 MAY 2021

30 MAY 2021

Printed Name: Daria Brown

Title: Sr. Manager, Regulatory Affairs

Daria Brown

Place of Issue: Pittsburgh, PA, USA

3. Attachment A Standards and/or Common Specifications

Standard	Description
Quality System	
EN ISO 13485:2016	Medical devices – Quality management systems – Requirements for regulatory purposes
General Safety Standard	
EN 60601-1:2006/	Medical electrical equipment Part 1: General requirements for basic safety and
A1:2013	essential performance
Collateral Safety Standard	s .
EN 60601-1-2:2015	Medical electrical equipment – Part 1-2: General requirements for basic safety and
	essential performance – Collateral standard: Electromagnetic disturbances -
	Requirements and tests
EN 60601-1-6:2010/A1:	Medical electrical equipment – Part 1-6: General requirements for safety and essential
2015	performance – Collateral standard: Usability
EN 60601-1-	Medical electrical equipment – Part 1-8: General requirements for basic safety and
8:2007/A1:2013	essential performance – Collateral standard: General requirements, tests and guidance
TE PLACE.	for alarm systems in medical electrical equipment and medical electrical systems
EN 60601-1-11:2015	Medical electrical equipment – Part 1-11: General requirements for basic safety and
	essential performance – Collateral standard: Requirements for medical electrical
The state of the s	equipment and medical electrical systems used in the home healthcare environment

	CONFIDENTIAL			
This document was created using the template information listed below:				
Governing Document: Document Number: FRM 4450 Version: 11 Page 4 of 5 QSP 7.9-064, WI 7.9-808				



Doc Number REG 2101593 Revision v11

Particular Safety Standard	S
Oxygen Concentrators	
EN ISO 80601-2-69:2014	Medical Electrical Equipment — Part 2-69: Particular requirements for basic safety and essential performance of oxygen concentrator equipment
Oxygen Conserving Device	S
EN ISO 80601-2-67:2014	Medical electrical equipment — Part 2-67: Particular requirements for basic safety and essential performance of oxygen conserving equipment
EN ISO 18779:2005	Medical devices for conserving oxygen and oxygen mixtures – Particular requirements
Biocompatibility	
ISO 10993-1:2018	Biological evaluation of medical devices – Part 1: Evaluation and testing within a risk management process
Other Standards	
Accompany Documents an	d Labeling
EN 1041:2008/ A1:2013	Information supplied by the manufacturer of medical devices
EN ISO 15223-1:2017	Medical Devices – Symbols to be used with medical device labels, labelling and
	information to be supplied. Part 1: General requirements
Software	
EN 62304:2006/ A1:2015	Medical device software – Software lifecycle processes
Risk Management	
EN ISO 14971:2019	Medical devices – Application of risk management to medical devices
Usability	
IEC 62366-1:2015	Medical devices – Part 1: Application of usability engineering to medical devices
RoHS Standards	
EN IEC 63000: 2018	Technical documentation for the assessment of electrical and electronic products with
	respect to the restriction of hazardous substances
Cleaning and Disinfection	
ISO 17664:2017	Processing of health care products - Information to be provided by the medical device

CONFIDENTIAL				
This document was created using the template information listed below:				
Governing Document: Document Number: FRM 4450 Version: 11 Page 5 of 5 QSP 7.9-064, WI 7.9-808 Page 5 of 5 Page 5 of 5 <t< td=""></t<>				