

## DECLARATION OF CONFORMITY

Manufacturer's Name:

Maxtec, LLC

Address:

2305 South 1070 West

Salt Lake City, Utah 84119

**USA** 

SRN:

US-MF-000003961

European Representative:

**EMERGO EUROPE** 

Prinsessegracht 20 2514 AP The Hague The Netherlands

European Representative SRN: NL-AR-000000116

Basic UDI DI:

081777002ULTRAMAXO2K8

Product Name(s):

UltraMaxO2

Intended Purpose:

The UltraMaxO2 Oxygen Analyzer is a tool intended to measure oxygen

purity, flow, and pressure of an oxygen concentrator.

Risk Class & GMDN:

Class IIa

46049 - Respiratory Oxygen Monitor, Battery Powered

Classification Criteria:

Clause 3.2 Rule 10 of Annex IX of MDD

This EU declaration of conformity is issued under the sole responsibility of the manufacturer. We herewith declare that the above mentioned products meet the provisions of the following EC Council Regulations, Common Specifications and Standards. All supporting documents are retained under the premises of the manufacturer and the European Representative.

Regulations:

General Application Directives: Medical Device Directive, Council

Directive 93/42/EEC of 14 June 1993 per Annex II Excluding Section 4 as

amended by 2007/47/EC of September 2007

RoHs (EU) 2015/863

Notified Body:

TÜV SÜD Product Service

RIDLERSTRASSE 65, D-80339 MUNICH, Germany

Number 0123



Conformity Assessment:	Full Quality Assurance per Annex II MDD 93/42/EEC Excluding Section 4
EC Certificate No.:	G1 045041 00 25 Rev. 00
Date CE mark was affixed:	15 December 2011
This Declaration is considered v	valid from the date of the signature below until May 26, 2024
Signature:	Date: $10/u/2022$
Name: Sidra Hankins	,
Position: VP of QA/RA	

This Declaration supersedes any preceding Declaration of Conformity for the UltraMaxO2.

Applied Common Specification and Standards

The referenced list of Common Specifications and harmonized standards for which documented evidence of compliance can be provided includes:

EN ISO 13485:2016 (ISO 13485:2016) EN ISO 14971:2012 (ISO 14971:2007, Corrected version 2007-10-01) EN ISO 20417:2021 ISO 15223-1:2021