2305 South 1070 West West Valley, UT 84119

DOCUMENT NUMBER: R125P01-002-LCS

DOCUMENT TITLE: Label File, Max-250 Internal Medical Sensor

DOCUMENT NOTES:

Document Information

Revision: Q Vault: Regulatory-rel

Doc Type: Labeling Status: Release

Date Information

Effective Date: 11 Sep 2024 Next Review Date: 11 Sep 2026

Release Date: 11 Sep 2024 Expiration Date:

Control Information

Author: Regulatory Creator/Reviser Previous Number:

Owner: Regulatory Creator/Reviser Change Number: DC-0123-24

All dates and times are in US/Mountain

LABEL CONTROL SHEET

Revision # Q

MAXTEC PART NUMBER: R125P01-002

DESCRIPTION: <u>MAX-250 INTERNAL MEDICAL OXYGEN SENSOR</u>

Num. of Labels: ____3

GTIN SHOULD READ: 00853061006418

LABEL STOCK NUM:

RP35P17-006

LABEL DESCRIPTION:

2.875 X 1.25 Sensor Label Stock

FILE PATH: Z:\LABEL FILE\

MAX-250 R125P01-002

TO PRINT LABEL CHANGE SERIAL NUMBER TO YMJJJXXSSS FORMAT, CHANGE MANUFACTURING DATE USING TODAY'S DATE AND YYYY-MM-DD SEQUENCE, CHANGE THE MANUFACTURING DATE IN THE BARCODE BY GOING INTO DATA SOURCE PROPERTIES AND CHANGING THE DIGITS AFTER THE(11) AND BEFORE THE (21) TO TODAYS DATE USING YYMMDD FORMAT AND USE THERMAL TRANSFER RIBBON



LABEL STOCK NUM:

RP35P10-002

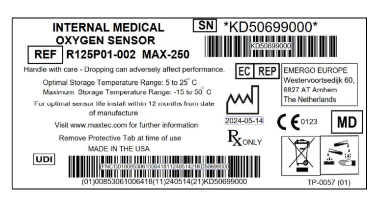
LABEL DESCRIPTION:

1.75 x 3.5 WHITE CARDSTOCK LABEL STOCK

FILE PATH: Z:\LABEL FILE\

MAX-250 R125P01-002 CARDSTOCK

TO PRINT LABEL CHANGE SERIAL NUMBER TO YMJJJXXSSS FORMAT, CHANGE MANUFACTURING DATE USING TODAY'S DATE AND YYYY-MM-DD SEQUENCE, CHANGE THE MANUFACTURING DATE IN THE BARCODE BY GOING INTO DATA SOURCE PROPERTIES AND CHANGING THE DIGITS AFTER THE(11) AND BEFORE THE (21) TO TODAYS DATE USING YYMMDD FORMAT AND USE THERMAL TRANSFER RIBBON



FRM-0137 Rev. 01

1 of 2

MAXTEC

OPERATIONAL PROCEDURE

IN-HOUSE LABEL TO BE PULLED AT KITTING: R137P11

UK REP Emergo Consulting (UK) Limited c/o Cr 360 - UL International, Compass House, Vision Park Histon, Cambridge CB24 9BZ, United Kingdom

TP-0148 Rev 02

Signature Manifest

Document Number: R125P01-002-LCS **Revision:** Q

Title: Label File, Max-250 Internal Medical Sensor

Effective Date: 11 Sep 2024

All dates and times are in US/Mountain.

DC-0123-24 Max- Sensor Label Stock Update

Doc Control Review

Name/Signature	Title	Date	Meaning/Reason
Diana Larsen (DLARSEN)	Document Control Specialist	06 Sep 2024, 01:25:26 PM	Complete

Management Approval

Name/Signature	Title	Date	Meaning/Reason
Anvitha AnandRao (ANVITHA)	Regulatory & Quality Product Engineering Specialist.	09 Sep 2024, 09:54:12 AM	Approved
Doree Wallo (DWALLO)	Quality Manager	09 Sep 2024, 11:57:54 AM	Approved
Matthew Swank (MSWANK)	Chief Engineer	09 Sep 2024, 03:20:03 PM	Approved
Sri Kadiyala (SKADIYALA)	Regulatory and Quality Systems Specialist	09 Sep 2024, 04:00:57 PM	Approved
Brian Fischer (BFISCHER)	Engineer	10 Sep 2024, 08:49:43 AM	Approved
Shawn Smith (SSMITH)	Chief Operating Officer	11 Sep 2024, 10:18:37 AM	Approved

Quality Approval

Name/Signature	Title	Date	Meaning/Reason
Diana Larsen (DLARSEN)	Document Control Specialist	11 Sep 2024, 11:53:29 AM	Approved

Training/Disposition

Name/Signature	Title	Date	Meaning/Reason
Diana Larsen (DLARSEN)	Document Control Specialist	11 Sep 2024, 11:54:13 AM	Approved

Printed on: 19 Jun 2025, 11:56:35 am; Printed by: ANVITHA.