

Report of Calibration **GLOBAL CALIBRATION LABORATORY at**

FLUKE BIOMEDICAL 2 Science Road

Glenwood, IL 60425-1586 USA

CUSTOMER ASSET NUMBER: N/A

MANUFACTURER: **FLUKE BIOMEDICAL**

MODEL NUMBER: PROSIM 8

3990033 SERIAL NUMBER:

PROCEDURE USED: ProSim 8 VER - Exp Unc WW

TECHNICIAN:

James Robinson

TEMPERATURE:

21.77 °C

HUMIDITY:

55.2 %rh

SERVICE ORDER NUMBER: 3256358

CUSTOMER INFORMATION

COBB REFRIGERATION LLC

LENEXA, KS

REPORT NUMBER: 2022005957

ISSUE DATE: 07 SEP 2022

CALIBRATION DATE: 07 SEP 2022

REQUESTED RECALIBRATION DATE: 07 SEP 2023

AS-FOUND STATUS: N/A AS-LEFT STATUS: Pass

Fluke Biomedical certifies that the above listed instrument meets or exceeds all specifications as stated in the referenced procedure unless otherwise noted. It has been calibrated using measurement standards traceable to the International System of Units (SI) through the National Institute of Standards and Technology (NIST), or other national metrology institutes.

The Fluke Biomedical quality system complies with ISO/IEC 17025:2017. Although the item calibrated may meet specification and performance criteria at the time of calibration, due to any number of factors the recommended due date of this item does not imply continuing conformance to specifications during the recommended interval.

This report may not be reproduced, except in full, unless permission for the publication of an approved abstract is obtained in writing from the calibration organization issuing this report.

This report may contain results of tests for which no NIST calibration standard exists, such as oxygen saturation (SpO2). These tests are conducted using in-house performance standards and accepted test procedures.

Any Test Uncertainty Ratio (TUR) that is less than four-to-one will appear under the "TUR" heading on the data record. If the TUR meets or exceeds four-to-one, the field is left blank. Test status is PASS unless noted otherwise.

REMARKS:

Serome Barrow Biomedical Service Manager