

Certificate No.

24PYT3\_DEC12240154

Page 1 of 2

### **Certificate of Calibration**

EQUIPMENT : OXIMETERS, PULSE

ID CODE : PYT3\_02969

MANUFACTURER : MASIMO

MODEL : RADICAL-7

SERIAL No. : 178171

LOCATION : NURSERY(เด็กอ่อน)

SUBMITTED BY : PHYATHAI 3 HOSPITAL

111 Phet Kasem Rd., Pak Khlong Phasi Charoen, Phasi Charoen Bangkok 10160

Tel: (662) 467-1111 Fax: (622) 467-1111

CALIBRATED DATE : 16 DECEMBER 2024
ISSUE DATE : 30 DECEMBER 2024

Performed by:		Approved by :	1		
	SOM KONKA FW		PUKARIN TONGKUANG		

This certificate may not be reproduced except in full unless permission for reproduction has been obtained in writing from the calibration.

### **CONDITION OF THIS RESULT OF TEST**

#### 1. REFERENCE STANDARD INSTRUMENT:

MASTERMANUFACTURERMODELSERIAL NO.CERTIFICATE NO.DUE DATETester, Vital SignFLUKEPROSIM 8570205924MD54530 Apr 2025

Simulator

### 2. THIS CERTIFICATION IS TRACEABLE TO:

- Technology Promotion Association (Thai-Japan)

## 3. THIS RESULT OF TEST WAS FOUND ACCURATE AS SHOW ON DATE AND PLACE OF TEST ONLY



Certificate No. 24PYT3\_DEC12240154

Page 2 of 2

# **Calibration Report**

EQUIPMENT : OXIMETERS, PULSE

ID CODE : PYT3\_02969

MANUFACTURER : MASIMO

MODEL : RADICAL-7

SERIAL No. : 178171

DATE OF CALIBRATION : 16 DECEMBER 2024

ENVIRONMENT : TEMPERATURE 25 °C

RELATIVE HUMIDITY 55 %

#### **PROCEDURE USED:**

This instrument was calibration by comparison with standard

### **MEASURMENT RESULT:**

/	Without Adjustment	Before Adjustment	After Adjustment

%Spo2				
Standard Setting	UUC* Reading	Error	% Error	Uncertainty
(%SPO <sub>2</sub> )	(%SPO <sub>2</sub> )	(%SPO <sub>2</sub> )	(%)	(%SPO <sub>2</sub> )
90	91.03	1.03	1.14	± 0.0405
96	97.01	1.01	1.05	± 0.0815
100	99.98	-0.02	-0.02	± 0.0341

Heart Rate					
Standard Setting	UUC* Reading	Error	% Error	Uncertainty	
(BPM)	(BPM)	(BPM)	(%)	(BPM)	
60	60.00	-0.01	-0.01	± 0.0234	
80	79.99	-0.01	-0.01	± 0.1255	
120	120.00	-0.00	-0.00	± 0.1272	

### **UUC\*: Unit Under Calibration**

The reported uncertainty of measurement was based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%

FI-BME-NHS-CP-012/1 Rev.04 Page 2/2 Issued Date 20/07/2024