

**OXIMETER PULSE FINGER WITH CASE**

**MANUFACTURER: FEDMEDICAL INC.**

**Manufacturer Model# 9550 MIL**

**Manufacturer's PHONE: (843) 554-7004 FAX: (843) 832-4343**

**Manufacturer's Website: <<http://www.fedmedical.com>>**

**Item Web Link:**

**<<http://www.fedmedical.com/Nonin-Oximeters.html>>**

**AAC 'L' ITEM NSN 6515-01-535-2728**

**UAs: 268B**

**USAMMA POC: Customer Relationship Management 301-619-1288/4301 - DSN 343-1288/4301**

**UNIT PRICE: \$375.00**

**System Description:** User-friendly, portable, finger pulse oximeter with hardened spring system and powered by two (AAA) batteries. Unit completely shuts down leaving no IR (infrared) signature. Lightweight rugged case (JM II) is included.

**Features:**

- Small and lightweight -- weighs less than 2 ounces
- Simple operation for fast, easy spot-checks
- Superior accuracy and durability
- Energy efficient - turn off mechanism allows 2 (AAA) batteries to provide approximately 2500 spot-checks or 21 hours of continuous use
- Cost effective design does not require a sensor
- Easy battery access
- Enclosed spring
- Large LED (light-emitting diode) display -- smaller, wider viewing angle
- Pulse quality indicator -- provides quick and accurate assessment



**OXIMETER PULSE FINGER  
PART # 9550  
NSN 6515015352728**



**CASE FOR OXIMETER PULS FINGER  
PART # JM II**



**OXIMETER IN CASE  
PART # 9550-MIL  
NSN 6515015352728**

**OXIMETER PULSE FINGER WITH CASE  
PHYSICAL & ENVIRONMENTAL SPECIFICATIONS**

<b>Item Dimensions</b>	<b>Height (Inches)</b>	<b>2.2</b>
	<b>Width (Inches)</b>	<b>1.3</b>
	<b>Length (Inches)</b>	<b>1.3</b>
	<b>Cube (Cubic Feet)</b>	<b>0.0022</b>
	<b>Weight</b>	<b>1.9 oz with batteries</b>
<b>Ship Dimensions</b>	<b>Height (Inches)</b>	
	<b>Width (Inches)</b>	
	<b>Length (Inches)</b>	
	<b>Cube (Cubic Feet)</b>	
	<b>Weight</b>	
<b>Storage Temp</b>		<b>-22 to 122 °F</b>
<b>Operating Temp</b>		<b>32 to 122 °F</b>
<b>Storage Humidity</b>		<b>10 to 95%</b>
<b>Operating Humidity</b>		<b>10 to 90%</b>
<b>Amps</b>		
<b>Watts</b>		
<b>Power Requirements</b>	<b>Two 1.5 V AAA Batteries, last approximately 21 hours with continuous operation</b>	
<b>Notes</b>	<p><b>Hyperbaric Pressure: Up to 4 atmospheres</b>  <b>Blood Oxygen Saturation (%SpO2 ± 1SD) Accuracy: 70 – 100% ± 2 digits</b>  <b>Pulse Rate Accuracy: 20 – 250 bpm ± 3%</b>  <b>Red Measurement Wavelengths: 660 nanometers</b>  <b>Infrared Measurement Wavelengths: 910 nanometers</b>  <b>Numeric Displays: Two 3-digit LED's</b>  <b>Pulse Strength Displays: Tricolor LED segments</b>  <b>Pulse Rate Range: 18 to 321 pulses per min</b>  <b>Oxygen Saturation Range (%SpO2): 0 to 100%</b></p>	

**OXIMETER PULSE FINGER WITH CASE  
ACCESSORIES & CONSUMABLES - STARTUP**

NSN	Notes	Nomenclature	MFR PN FedMedica I Inc.	DIST PN	QTY	UI	Unit Price	Total Price	Shelf Life Mon.
6515015352728		Oximeter Pulse Finger with Case	9550 MIL		1	EA	\$375.00	\$375.00	N/A
	<b>See Additional Note Below</b>	Lanyard	9550L-B		1	EA	Incl w/NSN 2728	Incl w/NSN 2728	N/A
6135008264798	<b>See Additional Note Below</b>	Battery, Alkaline (AAA)	128001957 0		2	EA	Incl w/NSN 2728	Incl w/NSN 2728	36
7610015437003		Instruction CD	9550 INS		2	EA	Incl w/NSN 2728	Incl w/NSN 2728	N/A
NSN Not Required		Case	JM II		1	EA	Incl w/NSN 2728	Incl w/NSN 2728	N/A

**OXIMETER PULSE FINGER WITH CASE  
ADDITIONAL NOTE:**

Start-up quantity or unit of issue is different from Resupply quantity/unit of issue.