

## PUMP EXTREMITY SEQUENTIAL COMPRESSION

**MANUFACTURER: CAROLON COMPANY**

**Manufacturer Model# 9525W**

**Manufacturer's PHONE: (336) 969-6001 FAX: (336) 969-6999**

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

**Item Web Link:**

**<http://www.covidien.com/vasculartherapy/pagebuilder.aspx?webPageID=0&topicID=105864&xsl=xsl/productPagePrint.xsl>**

**AAC 'L' ITEM NSN 6530-01-573-3224**

**UAs: P301 , P307 , P309**

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

**UNIT PRICE: \$2,500.00**

**System Description:** This unit compression system is a clinically-proven modality for the prevention of Deep Vein Thrombosis (DVT) and Pulmonary Embolism (PE). The system consists of the unit controller, non-disposable tubing and single patient use leg garments. The compression sleeve contains three bladders to deliver circumferential, sequential and gradient compression to ensure clearance of the deep veins without the risk of distal blood trapping. The sleeve is anatomically designed with adjustable sleeve closure offering a customized fit for each patient. The sleeves are available in thigh or knee length. Packaged in pairs. The unit Compression System offers a clinician the option of two different prophylactic methods with one controller; leg compression and foot compression. This new system provides a number of unique features that improve prophylaxis for every patient. The unit compression system allows one or two limb operation giving the end user more flexibility for prophylaxis options. The battery operation makes the device transportable for uninterrupted protection throughout a patient's stay in the hospital. The more active or ambulating patients can continue the protection without being tethered to a wall outlet.

**Features:** Delivers compression to the leg, foot, or both simultaneously; continual monitoring of patient venous refill status; system detects what type of compression garment is applied to each leg; changes between leg and foot compression parameters with the touch of a button; battery automatically recharges when controller plugged into a wall outlet; integrated bed mount; integrated handle; non-detachable, hospital grade power cord; audible and visual alarms; safety system shutdown prevents battery damage.



**PUMP EXTREMITY SEQUENTIAL COMPRESSION  
PART # 9525W  
NSN 6530015733224**

**PUMP EXTREMITY SEQUENTIAL COMPRESSION  
PHYSICAL & ENVIRONMENTAL SPECIFICATIONS**

<b>Item Dimensions</b>	<b>Height (Inches)</b>	<b>6.2</b>
	<b>Width (Inches)</b>	<b>7</b>
	<b>Length (Inches)</b>	<b>4.5</b>
	<b>Cube (Cubic Feet)</b>	<b>0.113</b>
	<b>Weight</b>	<b>3.5 lbs</b>
<b>Ship Dimensions</b>	<b>Height (Inches)</b>	<b>11.6</b>
	<b>Width (Inches)</b>	<b>9</b>
	<b>Length (Inches)</b>	<b>11.4</b>
	<b>Cube (Cubic Feet)</b>	<b>0.6888</b>
	<b>Weight</b>	<b>7.4 lbs</b>
<b>Storage Temp</b>		<b>32 to 122 °F</b>
<b>Operating Temp</b>		
<b>Storage Humidity</b>		
<b>Operating Humidity</b>		
<b>Amps</b>		<b>0.42</b>
<b>Watts</b>		<b>50</b>
<b>Power Requirements</b>	<b>100 - 240 VAC, 50/60 Hz; Lithium ion battery</b>	
<b>Notes</b>		

**PUMP EXTREMITY SEQUENTIAL COMPRESSION  
ACCESSORIES & CONSUMABLES - STARTUP**

NSN	Notes	Nomenclature	MFR PN Carolon Company	DIST PN	QTY	UI	Unit Price	Total Price	Shelf Life Mon.
6530015733224		Pump Extremity Sequential Compression	9525W		1	EA	\$2,500.00	\$2,500.00	N/A
6515015651389		Tubing Set	9528		1	PR	Incl w/NSN 3224	Incl w/NSN 3224	N/A
NSN Not Required		Battery Pack	F010482		1	EA	Incl w/NSN 3224	Incl w/NSN 3224	36
NSN Not Required		Literature Operation			1	EA	Incl w/NSN 3224	Incl w/NSN 3224	N/A