The VasoPress® System Recovery Starts with Prevention



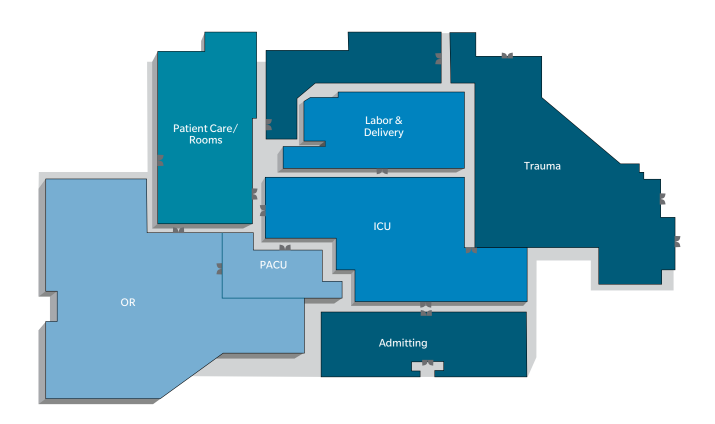


Specifications – VasoPress® Digital Mini with Timer (VP500DMT)

Weight	4.40 lbs	
Pressure Range	40-80 mmHg	
Single-leg Mode	Yes	
Inflation/Deflation Time	Inflation: approx. 12 seconds; Deflation: approx. 48 seconds	
Cycle Time	60 seconds	
Battery Pack	As Accessory	
Power Cord Length	12' Detachable	
Alarms	Audible, intermittent beep and visible LED light, Low Battery	
Troubleshooting Codes on Display	Yes (LED Lights)	
Device Dimensions	9.45" L x 4.53" W x 6.1" H	
Sleeve Compatibility	All sizes, all styles	

Hospital-Wide Protection

Any area of the hospital where patients are immobile for an extended period of time may pose a risk for a blood clot. That's why Zimmer Biomet offers the comprehensive line of Compression Therapy products.



Deep Vein Thrombosis Prevention

Compliance is Key

Our Vascular Compression Therapy products are designed to reduce the risk of blood clots associated with deep vein thrombosis (DVT). The VasoPress Digital Mini with Timer is a mechanical compression system that propels the venous blood out of deep veins while the patient undergoes surgical procedures or is immobile for an extended period of time.

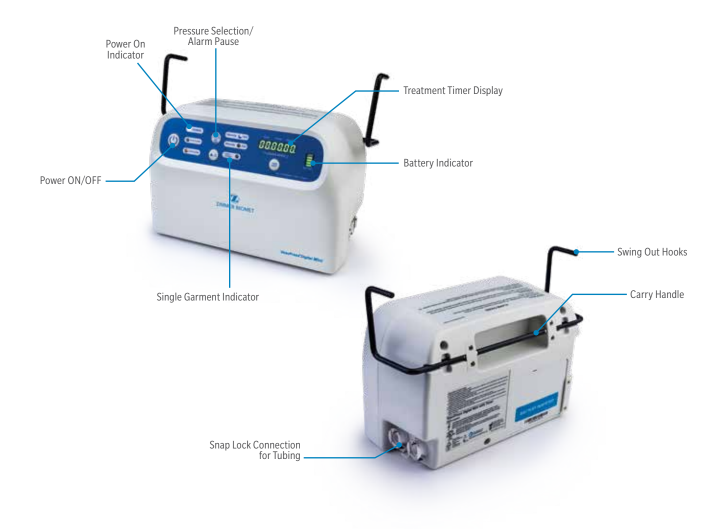
One of the most important factors when selecting a mechanical compression system is the ability to monitor patient compliance. 1* The longer a patient adheres to their prescribed therapy regimen, the better protection they receive. 1*

The VasoPress Digital Mini with Timer stores the days, hours and minutes therapy is administered to the patient, providing evidence of compliance that the clinician can use to ensure their patients receive the recommended therapy to reduce their risk for DVT and potentially make further treatment decisions.

*VasoPress has not been clinically evaluated for patient compliance



VasoPress System Features and Benefits



VasoPress System Benefits



Ease-of-Use

The device weighs only 4.40 lbs. and the hooks on the back conveniently swing out and attach securely to most footboards.



Safety

The device provides visual and audible alarm cues. The recommended pressure setting is clearly indicated, but each device allows for clinician modifications.



Compliance Timer

The VasoPress Digital Mini with Timer stores the days, hours and minutes therapy is administered to help provide evidence of compliance.



Patient Comfort

The VasoPress System is quiet and non-distracting. The garments are made of breathable fabric, reducing heat build-up to help provide a comfortable, secure fit for the patient.

Garments Features and Benefits

Our garments come in a variety of sizes ranging from extra small to extra large for placement on the calf, thigh or foot. Additionally, there are two garment materials for the VasoPress to choose from. The blue garment is manufactured with a brushed nylon exterior and poly-foam lined tricot inner backing. Our green garment is made from fewer components than the blue and manufactured using a brushed nylon exterior and non-woven inner liner.

Sleeve inflation is the main difference between the VasoPress and VasoGrad® sleeves. The VasoPress garment fills intermittently/uniformly, and the VasoGrad garment fills sequentially.



	VasoPress	VasoGrad
Garment Fills Intermittently/Uniformly	•	
Garment Fills Sequentially		•
Calf Garment	•	•
Thigh Garment	•	•
Foot Garment	•	
Blue Garment Option	•	•
Green Garment Option	•	

Ordering Information

Pump



VP500DMT

VasoPress Digital Mini with Timer

Accessories

VP510	VasoPress Tube Set, 60 inches, 5 pairs/case
VP510L	VasoPress Tube Set, 120 inches, 5 pairs/case

Garments





V	P5	30	M

VP530M	VasoPress Thigh Blue Garment, Medium, For Thigh Sizes Up to 29 Inches
VP530L	VasoPress Thigh Blue Garment, Large, For Thigh Sizes Up to 36 inches
VP530B	VasoPress Thigh Blue Garment, XL, For Thigh Sizes Up to 42 inches



VP501MG

VP501MG	VasoPress Calf Green Garment, Medium, For Calf Sizes Up to 18 Inches		
VP501LG	VasoPress Calf Green Garment, Large, For Calf Sizes Up to 24 Inches		
VP501BG	VasoPress Calf Green Garment, XL, For Calf Sizes Up to 32 Inches		
VG501M	VasoGrad Calf Blue Garment, Medium, For Calf Sizes Up to 18 Inches		
VG501L	VasoGrad Calf Blue Garment, Large, For Calf Sizes Up to 24 Inches		
VG501B	VasoGrad Calf Blue Garment, XL, For Calf Sized Up to 32 Inches		
VP530MG	VasoPress Thigh Green Garment, Medium, For Thigh Sizes Up to 29 Inches		
VP530LG	DLG VasoPress Thigh Green Garment, Large, For Thigh Sizes Up to 36 inches		
VG530M	VasoGrad Thigh Blue Garment Medium For Thigh Sizes Up to 29 inches		



//	05	30	М	G

G	VasoPress Thigh Green Garment, Medium, For Thigh Sizes Up to 29 Inches
à	VasoPress Thigh Green Garment, Large, For Thigh Sizes Up to 36 inches
	VasoGrad Thigh Blue Garment, Medium, For Thigh Sizes Up to 29 inches
	VasoGrad Thigh Blue Garment, Large, For Thigh Sizes Up to 36 Inches

For more information, contact your local Zimmer Biomet representative or visit zimmerbiomet.com/surgical

1. Morris R., Woodcock J.P., Evidence-Based Compression Prevention of Stasis and Deep Vein Thrombosis. 2004.

VasoPress Digital Mini with Timer is an intermittent pneumatic compression system that aids in the prevention of

This documentation is intended exclusively for physicians and is not intended for laypersons. Information on the ZIMMER BIOMET products and procedures contained in this document is of a general nature and does not represent and does not constitute medical advice or recommendations. Because this information does not purport to constitute any diagnostic or therapeutic statement with regard to any individual medical case, each patient must be examined and advised individually, and this document does not replace the need for such examination and/or advice in whole or in Moving You Forward." part. Please refer to the package inserts for important product information, including, but not limited to, indications, contraindications, warning, precautions, and adverse effects.



VG530L

0727.4-US-en-Issue Date-2022-03

©2018, 2022 Zimmer Biomet