

# Ventopedic™

by **TexMedico** The effective moisture & pressure reduction solution.



[www.texmedico.com](http://www.texmedico.com)

 Made in Canada

## A Message from the Company

*It is with great pleasure that we present you with our third Ventopedic catalogue which features our complete line of Ventopedic products. Our company's focus is not only on developing and manufacturing innovative products but also to offer solutions which in turn will provide relief and comfort to patients. Our commitment also goes beyond the products we develop and manufacture, and into our promise to deliver prompt and efficient customer service. We sincerely appreciate the fact that you have taken time from your busy schedule to allow us the opportunity to share our products with you. We invite you to contact us if you have any questions or concerns about any of our products.*

## How to Order ▶

The complete Ventopedic product line is available through a limited number of authorized distributors across Canada and the USA. An updated list of the distributors can be obtained by visiting [www.texmedico.com](http://www.texmedico.com). You may also contact our customer service department toll free below to obtain product availabilities in your region. If for any reason you are not satisfied with the service received from an authorized Ventopedic distributor, please contact us directly.

## How to Contact Us ▶

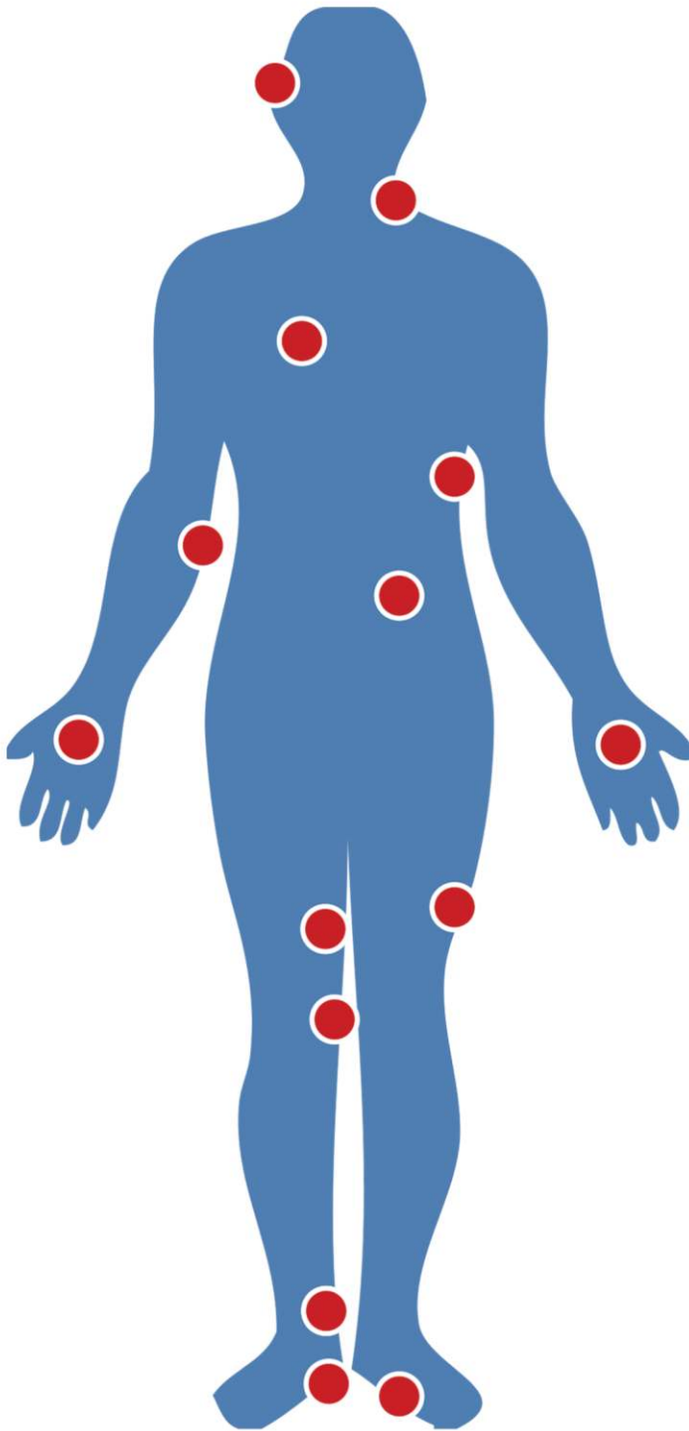
By Phone: 1.506.855.9959  
Toll Free: 1.877.448.4432  
By Fax: 1.506.382.0079  
By E mail: [info@texmedico.com](mailto:info@texmedico.com)  
Website: [www.texmedico.com](http://www.texmedico.com)

**Office Location**  
688 Babin Street, Unit #1  
Dieppe, New Brunswick  
Canada E1A 5M1

**Manufacturing Facility**  
Dieppe, New Brunswick, Canada



The effective moisture & pressure reduction solution.



**Full Body Solutions for Best Practice Interventions**

**Contact us today if you wish to receive additional catalogues**

## The Importance of Maintaining Skin Integrity

The skin is the body's first line of defense against infection and any external threats. In Canada, one in four patients are affected by skin integrity problems. With an aging population such as ours, these problems need to be addressed and prevented before they occur. Studies show that numerous factors can lead to skin breakdown such as pressure, friction, shearing, nutrition, and excess moisture. Studies also show that over hydrated or under hydrated skin is more susceptible to pressure, shearing and friction. For this reason, utilizing effective moisture control interventions is highly important. Moisture control will promote healing, reduce the risk of infection and prevent the enlargement of existing wounds.



### A Solution to Skin Integrity Maintenance

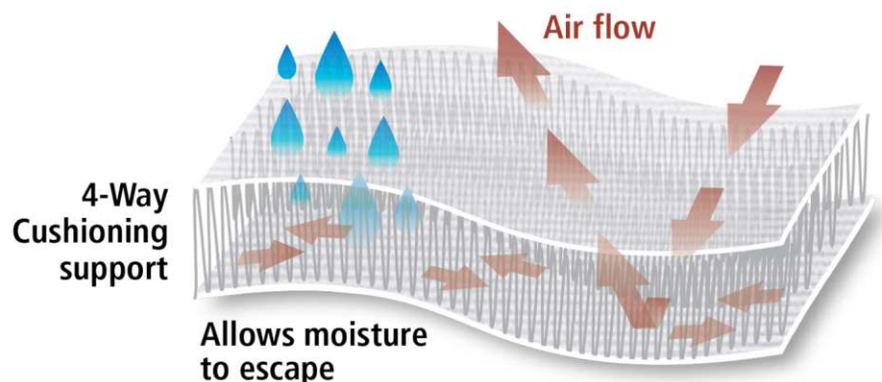
The entire Ventopedic line is built around an effective moisture transport technology system aimed at maintaining skin integrity. The Ventopedic products are designed with a 3 dimensional interior that allows for continuous airflow and ventilation. The result is the control and/or elimination of moisture absorption by the skin while the product remains dry, even in the highest levels of humidity.

### What makes Ventopedic products so unique?

Every Ventopedic product has different attributes that make it unique, but it is the ability to NOT RETAIN moisture which makes them stand out. The fabric functionality behind each Ventopedic product is like no other on the market today. Many product manufacturers will claim to have products that draw moisture or perspiration away from the skin, but only the Ventopedic line can stay dry during use. Our clinical test results confirm that the Ventopedic concept will remain dry even under extreme humidity conditions (38°C / 98% Humidity).

## A Closer Look at the 3 Dimensional Structure Inside Every Ventopedic Product

**PRESSURE ULCERS ARE NO LONGER ACCEPTABLE.**



## Frequently Asked Questions About the Ventopedic Concept and Products ▶

### **What is the difference between the Ventopedic concept and regular foam?**

The Ventopedic concept may feel like foam, but it is completely the opposite. Foam will draw moisture from the skin and allow it to absorb inside the fabric. The Ventopedic concept effectively draws the moisture away from the skin while also managing to keep products DRY and COMFORTABLE.

### **Will the Ventopedic products provide pressure relief?**

Yes, the products do offer a cushioning support. Although the primary function of all the products is to effectively eliminate the presence of moisture on the skin.

### **Are the Ventopedic products machine washable and dryable?**

Yes, all the products with NO EXCEPTION are fully washable and dryable.

### **Can the Ventopedic products be washed and dried in commercial machines at elevated washing and drying temperatures?**

Yes, all the products have been tested and they will not be damaged or affected when washing and drying at elevated temperatures. Products can be washed at 160 - 167°F (71- 75°C) and dried at 220°F.

### **Will some of the Ventopedic products require any assembly?**

No, all of the products are designed to avoid any assembly thereby avoiding misplacements of parts as well as assembly confusion.

### **Can the Ventopedic products be re-used after washing?**

Yes, if the products are properly washed at elevated temperatures, they can be re-used.

### **Are the Ventopedic products guaranteed? If yes, for how long and for what?**

All the products are guaranteed for 1 year following the date of purchase. Textile deficiencies or product craftsmanship defects are included in the guarantee.

### **How often should I wash a Ventopedic product?**

Products should be washed at least once a week depending on patient usage and caregiver recommendations.

### **Will washing the products affect their effectiveness?**

No, the products effectiveness will not wash out while washing. In effect, the products will keep their effectiveness after repeat washings.

### **Will the cushioning support inside the product diminish with time?**

No, the products cushioning support is built directly in the fabric and will not diminish over time and usage.

### **Are the products available in different sizes?**

Most of the products are available in small, medium, and large. Some of the products are one size fits all. Custom work on the products is available by contacting our customer service line at 1-877-448-4432.

### **Is their LATEX in some of the Ventopedic products?**

No, all the products are 100% latex free.

### **Will the products help in controlling odors in contracted hands?**

Yes, this is one of the concept's best attribute. By controlling moisture / perspiration inside contracted hands, it will eliminate odors caused by access moisture.

### **What is the fabric content?**

In general, the products are 90% polyester and 10% cotton. This may vary slightly in products where spandex is required.

## HEEL ELEVATION BOOT WITH BUTTERFLY LIFT

LOWER EXTREMITES

VENTOPEDIC

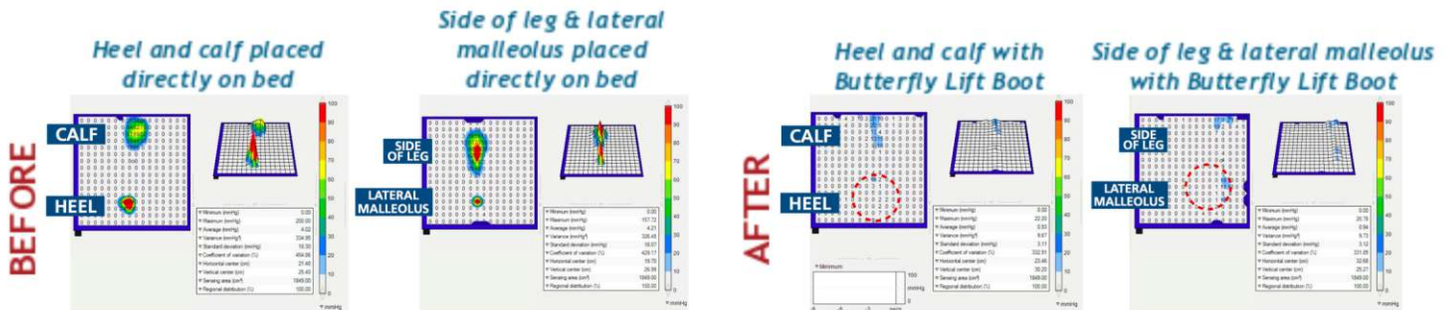


**LATEX FREE**

- Soft edges all around
- Thicker cushioning support to help maintain proper foot positioning
- Smooth nylon exterior slides easily over bed sheets
- Soft stretchable straps facilitate adjustments and will maintain their effectiveness after repeat washing
- Protective cushioning support with hollow design to relieve pressure on the malleolus
- ID tag provides details on proper use and care
- Opening for easy monitoring of suspended heel
- Gradual cushioning support under calf creates an effective lift that will relieve pressure on the heel without adding strain on the leg
- Centre sew line creates a channel for the achilles to rest comfortably and relieves pressure
- Unique contour lift design
- Two stabilizing straps will prevent leg rotation inside the boot
- Soft inner liner wicks away moisture and will reduce shear and friction against delicate skin
- 2 Sew lines shape around the calf to accommodate the gastroc muscle



### PRESSURE MAPPING RESULTS



### PRODUCT APPLICATION



1 Remove the boot from the packaging. Un-do the straps from the Velcro hook fabric and place the boot on the mattress surface beside the patient's leg.



2 Carefully lift the leg and position the heel over the middle opening. While positioning the leg inside the boot, make sure to support the knee to prevent hyperextension.



3 Once heel is comfortably resting over the middle opening you may start adjusting the 2 leg stabilizer stretch panels. Do not over tighten.



4 Once the stabilizer leg panels are comfortably adjusted, you may begin adjusting the 3 outside stretch panels starting with the panel on top of the foot. Do not over tighten.



5 Check by looking and feeling to be sure the heel is floating in the center opening.

**To remove:** Carefully detach the stretch panels. Remove the patient's leg from the boot while supporting the knee to avoid hyper extension.

Product Code	Description	Size
VHEB-BL	VENTOPEDIC HEEL ELEVATION BOOT WITH BUTTERFLY LIFT	STANDARD

## HEEL & ANKLE OFFLOADING BOOT

PATENT PENDING

### PRODUCT FEATURES

- ✓ The inner liner is soft against the skin and will reduce the possibility of shearing and/or friction
- ✓ Controlled levels of hydrophobic and hydrophilic fibers found in the inner liner allows the fabric to remain dry even under extreme humidity
- ✓ 4-way cushioning support under calf, achilles heel and around foot area
- ✓ Soft and breathable nylon exterior
- ✓ Machine washable: 167F (75C) Machine dryable: 220F
- ✓ Manufacture Guarantee of 12 months on material defects and workmanship under normal usage conditions for the 12 month period
- ✓ ID tag for patient information
- ✓ Latex Free
- ✓ 3 adjustable straps are soft and durable even after repeat washings
- ✓ Available in Small, Medium, Large and Bariatric sizes

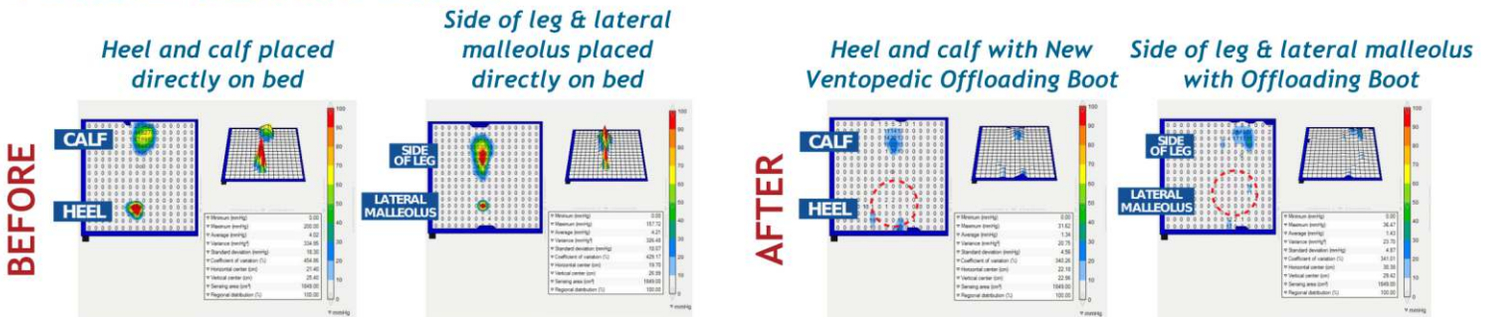
3 critical pressure ulcer areas.  
One solution.



LOWER EXTREMITES

VENTOPEDIC

### PRESSURE MAPPING RESULTS



Remove the boot from the packaging. Un-do the 3 straps from the Velcro hook fabric and place the boot on the mattress surface beside the patient's leg.



Carefully lift the leg and position the heel over the middle opening. While positioning the leg inside the boot, make sure to support the knee to prevent hyperextension.



Once heel is comfortably resting over the middle opening you may start adjusting the stretch panels. Begin with the leg panel and work your way to the panel on top of the foot. Do not over tighten.



Check by looking and feeling to be sure the heel is floating in the center opening and that the lateral and medial malleolus are both visible in the side openings.

**To remove:** Carefully detach the stretch panels. Remove the patient's leg from the boot while supporting the knee to avoid hypertension.

Product Code	Description	Size	Calf Circumference
VHAOLB-S	Ventopedic Heel & Ankle Offloading Boot	Small	8" - 12"
VHAOLB-M	Ventopedic Heel & Ankle Offloading Boot	Medium	13" - 16"
VHAOLB-L	Ventopedic Heel & Ankle Offloading Boot	Large	16" - 20"
VHAOLB-B	Ventopedic Heel & Ankle Offloading Boot	Bariatric	20" +

Customer Service:

1.877.448.4432 (Canada & USA)

## HEEL & ANKLE PROTECTOR

LOWER EXTREMITES

VENTOPEDIC



**3** critical pressure ulcer areas. One solution.

**LATEX FREE**

### • PRESSURE RELIEF •



4-way cushioning support under the heel and around the lateral and the medial malleolus removes pressure on these 3 critical pressure ulcer areas.

### PRODUCT FEATURES

- ✓ The inner liner is soft against the skin and will reduce the possibility of shearing and/or friction
- ✓ Soft nylon exterior
- ✓ ID tag for patient information
- ✓ Controlled levels of hydrophobic and hydrophilic fibers found in the inner liner allows the fabric to remain dry even under extreme humidity
- ✓ Machine washable: 167F (75C)  
Machine dryable: 220F
- ✓ Manufacture Guarantee of 12 months on material defects and workmanship under normal usage conditions
- ✓ 4-way cushioning support under calf, achilles, heel and around foot area
- ✓ 2 adjustable straps are soft and durable even after repeat washings
- ✓ Latex free

### PRODUCT APPLICATION

- 1** Remove the product from the packaging. Un-do the 2 straps from the Velcro hook fabric and place the product on the mattress surface beside the patient's leg.
- 2** Carefully lift the leg and position the heel over the middle opening. While positioning the leg inside the product, make sure to support the knee to prevent hyperextension.
- 3** Once heel is comfortably resting over the middle opening you may start adjusting the stretch panels. Begin with the leg panel and then the ankle panel. Do not over tighten.
- 4** Check by looking and feeling to be sure the heel is floating in the center opening and that the lateral and medial malleolus are both visible in the side openings.

**To remove:** Carefully detach the stretch panels. Remove the patient's leg from the product while supporting the knee to avoid hypertension.

**Solutions designed for Best Practice Interventions**

Product Code	Description	Size	Calf Circumference
VHAPB	Heel & Ankle Protector	Small	8" - 12"
VHAPB-ML	Heel & Ankle Protector	Medium / Large	13" - 16"

**PRODUCT FEATURES**

- ✓ Controlled levels of hydrophobic and hydrophilic fibers found inside the product allows the product to remain dry and comfortable even under extreme humidity
- ✓ The 3-dimensional structure creates a continuous ventilation of air inside the products while relieving pressure
- ✓ Soft edges all around
- ✓ Smooth nylon exterior slides easily over bed sheets
- ✓ Soft stretchable straps facilitate adjustments and will maintain their effectiveness after repeat washing
- ✓ ID tag provides details on proper use and care
- ✓ Opening for easy monitoring of suspended heel
- ✓ Unique butterfly lift design
- ✓ Centre sew line creates a channel for the achilles to rest comfortably and relieves pressure
- ✓ Inner liner wicks away moisture and will reduce shear and friction against delicate skin
- ✓ Machine Washable - Washing temperature 160 - 167°F (71 - 75 °C) Drying Temperature 220°F
- ✓ Product is Latex Free
- ✓ One size fits most adults

**ECONO OFFLOADING BOOT**

**LATEX FREE**



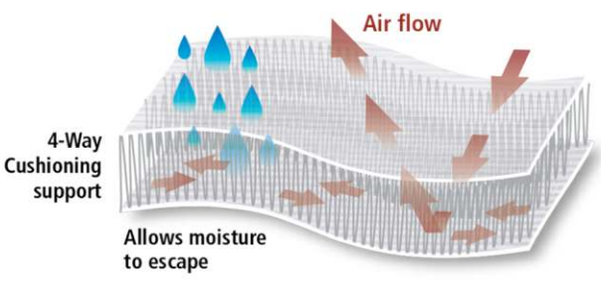
LOWER EXTREMITES

VENTOPEDIC

**DISCONTINUED PRODUCT**

Product Code	Description	Size
VECONOB	VENTOPEDIC ECONO OFFLOADING BOOT	STANDARD

**A Closer Look at the 3 Dimensional Structure Inside Every Ventopedic Product**



**ECONO HEEL PROTECTOR**

**LATEX FREE**



**DISCONTINUED PRODUCT**

Product Code	Description	Size
VECONOH	VENTOPEDIC ECONO HEEL PROTECTOR	STANDARD

Customer Service: **1.877.448.4432** (Canada & USA)

## KNEE ABDUCTOR PAD

**LATEX FREE**

LOWER EXTREMITES

VENTOPEDIC



### • PRODUCT FEATURES •

- ✓ Controlled levels of hydrophobic and hydrophilic fibers found inside the product allows the product to remain dry and comfortable even under extreme humidity
- ✓ The 3-dimensional structure creates a continuous ventilation of air inside the product which allows for effective moisture control. The interior structure also relieves pressure and creates soft cushioning support between the knees
- ✓ Product will eliminate odors generally caused by moisture related bacterial growth
- ✓ Product will keep the skin at a regulated temperature which will eliminate the likelihood of skin breakdown and / or the formation of pressure ulcers.
- ✓ The fabric is soft against the skin and reduces the possibility of shearing and friction
- ✓ Adjustable straps are soft against the skin and will maintain their effectiveness after repeat washings
- ✓ Machine Washable - Washing temperature 160 - 167°F (71 - 75 °C) Drying Temperature 220°F
- ✓ ID tag sewn directly on the product facilitates easy product identification and tracking
- ✓ Fabric Content: 90% Polyester 10% Cotton
- ✓ Product is available in standard size only
- ✓ Product can be used on left or right leg

Product Code	Description	Size
VKAPB	Ventopedic Knee Abductor Pad with Adjustable Straps	Standard

### • PRODUCT FEATURES •

- ✓ Controlled levels of hydrophobic and hydrophilic fibers found inside the product attract and expel skin moisture four times faster than regular fabric. This combination of fibers allows the product to remain dry and comfortable even under extreme humidity
- ✓ The 3-dimensional structure creates a continuous ventilation of air inside the product which allows for effective moisture control. The interior structure also relieves pressure and creates soft cushioning support against the skin
- ✓ Product will eliminate odors generally caused by moisture related bacterial growth
- ✓ Product will keep the skin at a regulated temperature which will eliminate the likelihood of skin breakdown and / or the formation of pressure ulcers
- ✓ The fabric is soft against the skin and reduces any possibility of shearing and friction
- ✓ Adjustable straps are soft against the skin and will not cause irritation
- ✓ Machine Washable - Washing temperature 160 - 167°F (71 - 75 °C) Drying Temperature 220°F
- ✓ ID tag sewn directly on the product facilitates easy product identification and tracking
- ✓ Fabric Content: 90% Polyester 10% Cotton
- ✓ Product is available in standard size only

## LEG BAG COVER



**LATEX FREE**

Product Code	Description	Size
VLBCB	Ventopedic Leg Bag Cover - Blue	Standard

Full Body Solutions for Best Practice Interventions

# HAND & FINGER CONTRACTURES

## PRODUCT FEATURES

Controlled levels of hydrophobic and hydrophilic fibers found inside the product attract and expel moisture four times faster than regular fabric. This combination of fibers allows the product to remain dry and comfortable even under extreme humidity

The 3-dimensional structure creates a continuous ventilation of air inside the product which allows for effective moisture control. The interior structure also relieves pressure and creates soft cushioning support inside contracted hand and between the fingers

Product will eliminate odors generally caused by moisture related bacteria in contracted hands

Product will keep the skin at a regulated temperature which will eliminate the likelihood of skin breakdown and / or the formation of pressure ulcers



The fabric is soft against the skin and reduces the possibility of shearing and friction

Soft adjustable strap will remain effective after repeat washings and will not cause skin irritation

Machine Washable - Washing temperature 160 - 167°F (71 - 75 °C)  
Drying Temperature 220°F

ID tag sewn directly on the product facilitates easy product identification and tracking.

Fabric Content: 90% Polyester 10% Cotton

Product is Latex Free

Available in X-small, small, medium and large

Available for right and left hand

HAND & FINGER CONTRACTURES

VENTOPEDIC



### HAND ORTHOSIS

Product Code	Description	Size
VHOB-XS	Hand Orthosis – Right or Left Hand	X-Small (4" Cylinder Circumference)
VHOB-S	Hand Orthosis – Right or Left Hand	Small (5" Cylinder Circumference)
VHOB-M	Hand Orthosis – Right or Left Hand	Medium (5.5" Cylinder Circumference)
VHOB-L	Hand Orthosis – Right or Left Hand	Large (6" Cylinder Circumference)



### PALM PROTECTOR

Product Code	Description	Size
VRPPB-XS	Palm Protector with adjustable strap – Right Hand	X-Small – (Please contact manufacturer)
VRPPB-S	Palm Protector with adjustable strap – Right Hand	Small (3" Knuckle to Knuckle)
VRPPB-M	Palm Protector with adjustable strap – Right Hand	Medium (3" – 4" Knuckle to Knuckle)
VRPPB-L	Palm Protector with adjustable strap – Right Hand	Large (4" + Knuckle to Knuckle)
VLPPB-XS	Palm Protector with adjustable strap – Left Hand	X-Small – (Please contact manufacturer)
VLPPB-S	Palm Protector with adjustable strap – Left Hand	Small (3" Knuckle to Knuckle)
VLPPB-M	Palm Protector with adjustable strap – Left Hand	Medium (3" – 4" Knuckle to Knuckle)
VLPPB-L	Palm Protector with adjustable strap – Left Hand	Large (4" + Knuckle to Knuckle)



### MOISTURE CONTROL CARROT

Product Code	Description	Size
VMCCB	Ventopedic Moisture Control Carrot	Standard

\*Not available in the USA

Customer Service: **1.877.448.4432** (Canada & USA)

## PREMIUM PALM PROTECTOR WITH CYLINDER ROLL

LATEX FREE



Code	Description	Size
VRPPPB-XS	Premium Palm Protector with Cylinder Roll – Right Hand	X-Small (please contact manufacturer)
VRPPPB-S	Premium Palm Protector with Cylinder Roll – Right Hand	Small (3" Knuckle to Knuckle / 1" Diameter / 4" Length)
VRPPPB-M	Premium Palm Protector with Cylinder Roll – Right Hand	Medium (3" – 4" Knuckle to Knuckle / 1.5" Diameter / 4" Length)
VRPPPB-L	Premium Palm Protector with Cylinder Roll – Right Hand	Large (4" + Knuckle to Knuckle / 2" Diameter / 4.5" Length)
VLPPPB-XS	Premium Palm Protector with Cylinder Roll – Left Hand	X-Small (please contact manufacturer)
VLPPPB-S	Premium Palm Protector with Cylinder Roll – Left Hand	Small (2" – 3" Knuckle to Knuckle / 1" Diameter / 4" Length)
VLPPPB-M	Premium Palm Protector with Cylinder Roll – Left Hand	Medium (3" – 4" Knuckle to Knuckle / 1.5" Diameter / 4" Length)
VLPPPB-L	Premium Palm Protector with Cylinder Roll and – Left Hand	Large (4" + Knuckle to Knuckle / 2" Diameter / 4.5" Length)

## PREMIUM PALM PROTECTOR WITH CYLINDER ROLL AND FINGER SEPARATORS



Code	Description	Size
VRPPPBFS-XS	Premium Palm Protector with Cylinder Roll and Finger Separators – Right Hand	X-Small (please contact manufacturer)
VRPPPBFS-S	Premium Palm Protector with Cylinder Roll and Finger Separators – Right Hand	Small (3" Knuckle to Knuckle / 1" Diameter / 4" Length)
VRPPPBFS-M	Premium Palm Protector with Cylinder Roll and Finger Separators – Right Hand	Medium (3" – 4" Knuckle to Knuckle / 1.5" Diameter / 4" Length)
VRPPPBFS-L	Premium Palm Protector with Cylinder Roll and Finger Separators – Right Hand	Large (4" + Knuckle to Knuckle / 2" Diameter / 4.5" Length)
VLPPPBFS-XS	Premium Palm Protector with Cylinder Roll and Finger Separators – Left Hand	X-Small (please contact manufacturer)
VLPPPBFS-S	Premium Palm Protector with Cylinder Roll and Finger Separators – Left Hand	Small (3" Knuckle to Knuckle / 1" Diameter / 4" Length)
VLPPPBFS-M	Premium Palm Protector with Cylinder Roll and Finger Separators – Left Hand	Medium (3" – 4" Knuckle to Knuckle / 1.5" Diameter / 4" Length)
VLPPPBFS-L	Premium Palm Protector with Cylinder Roll and Finger Separators – Left Hand	Large (4" + Knuckle to Knuckle / 2" Diameter / 4.5" Length)

## MOISTURE CONTROL CONE



Code	Description	Size
VMCCOB	Ventopedic Moisture Control Cone	Standard

## MOISTURE CONTROL MITTEN



Code	Description	Size
VMB - S	Ventopedic Mitten - Right or Left Hand	Small
VMB - M	Ventopedic Mitten - Right or Left Hand	Medium
VMB - L	Ventopedic Mitten - Right or Left Hand	Large

Full Body Solutions for Best Practice Interventions

• **PRODUCT FEATURES** •

- ✓ Controlled levels of hydrophobic and hydrophilic fibers found inside the product attract and expel moisture four times faster than regular fabric. This combination of fibers allows the product to remain dry and comfortable even under extreme humidity
- ✓ The 3-dimensional structure creates a continuous ventilation of air inside the product which allows for effective moisture control. The interior structure also relieves pressure and creates soft cushioning support for the elbow area
- ✓ Product will eliminate odors generally caused by moisture related bacterial growth
- ✓ Product will keep the skin at a regulated temperature which will eliminate the likelihood of skin breakdown and / or the formation of pressure ulcers
- ✓ The inner lining is soft against the skin and reduces the possibility of shearing and friction
- ✓ Adjustable straps are soft against the skin and will not lose their effectiveness even after repeat washings
- ✓ Machine Washable - Washing temperature 160 - 167°F (71 - 75 °C) Drying Temperature 220°F
- ✓ ID tag sewn directly on the product facilitates easy product identification and tracking
- ✓ Fabric Content: 90% Polyester 10% Cotton

**ELBOW PROTECTOR**

**LATEX FREE**



Product Code	Description	Size
VEPB	Ventopedic Elbow Protector - Adjustable Straps	Standard

UPPER EXTREMITIES

VENTOPEDIC

**SOFT NECK SUPPORT**



**LATEX FREE**

• **PRODUCT FEATURES** •

- ✓ Controlled levels of hydrophobic and hydrophilic fibers attract and expel skin moisture four times faster than regular fabric
- ✓ The 3-dimensional structure inside the product allows for air circulation inside the product
- ✓ Product provides immediate moisture control as well as cushioning support around the neck area
- ✓ Product will keep the skin at a regulated temperature which will eliminate the likelihood of skin breakdown
- ✓ Product will eliminate odors generally caused by excess humidity
- ✓ Fabric Content: 90% Polyester 10% Cotton

**Machine Washable Details:**

- ✓ Washing temperature 160 - 167°F (71 - 75 °C) Drying Temperature 220°F
- ✓ Product is Latex Free
- ✓ Product is available in standard size only

Product Code	Description	Size
VSNSB	Ventopedic Soft Neck Support - Standard Size	Standard

Customer Service: **1.877.448.4432** (Canada & USA)

## MOISTURE CONTROL PADS

VENTOPEDIC CUSHIONS AND PADS

**LATEX FREE**



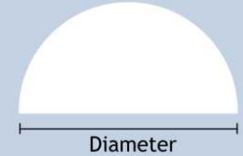
### • PRODUCT FEATURES •

- ✓ Controlled levels of hydrophobic and hydrophilic fibers attract and expel skin moisture four times faster than regular fabric
- ✓ 3 dimensional air flow ventilation allows heat and moisture to escape; allowing skin to stay dry and comfortable
- ✓ Provides immediate cushioning support and moisture control for various body areas
- ✓ Content: 90% Polyester 10% Cotton

**Machine Washable**

Washing temperature 160 - 167°F (71 - 75 °C)

Drying Temperature 220°F  
Moisture Control Abductor Cushions  
Ideal for different skin folds



Product Code	Description	Size
VMCPB-6	Ventopedic Moisture Control Pad - 6"	6" Diameter
VMCPB-8	Ventopedic Moisture Control Pad - 8"	8" Diameter
VMCPB-10	Ventopedic Moisture Control Pad - 10"	10" Diameter
VMCPB-12	Ventopedic Moisture Control Pad - 12"	12" Diameter
VMCPB-16	Ventopedic Moisture Control Pad - 16"	16" Diameter
VMCPB-24	Ventopedic Moisture Control Pad - 24"	24" Diameter

## MOISTURE CONTROL ABDUCTOR CUSHIONS



**LATEX FREE**

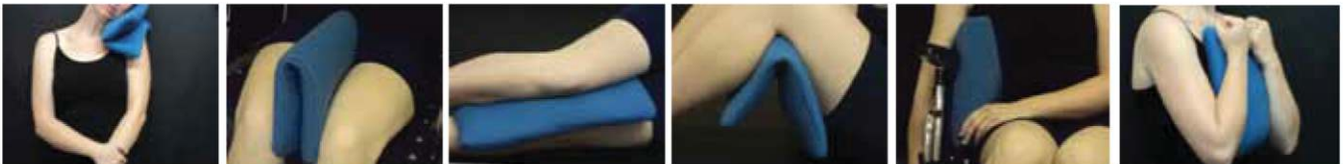


### • PRODUCT FEATURES •

- ✓ Controlled levels of hydrophobic and hydrophilic fibers attract and expel skin moisture four times faster than regular fabric
- ✓ 3 dimensional air flow ventilation allows heat and moisture to escape; allowing skin to stay dry and comfortable
- ✓ Cushions may be folded for extra cushioning support
- ✓ Provides immediate cushioning support and moisture control for various body areas
- ✓ Content: 90% Polyester 10% Cotton

**Machine Washable**

Washing temperature 160 - 167°F (71 - 75 °C) Drying Temperature 220°F



Product Code	Description	Size
VMCAC-10x12	Ventopedic Abductor Cushion with Moisture Control	10"x12" - Thickness 1.25"
VMCAC-12x18	Ventopedic Abductor Cushion with Moisture Control	12"x18" - Thickness 1.25"
VMCAC-16x20	Ventopedic Abductor Cushion with Moisture Control	16"x20" - Thickness 1.25"
VMCAC-18x24	Ventopedic Abductor Cushion with Moisture Control	18"x24" - Thickness 1.25"

Full Body Solutions for Best Practice Interventions

# MATTRESS AND PILLOW COVERS

## • PRODUCT FEATURES •

**LATEX FREE**

- ✓ Controlled levels of hydrophobic and hydrophilic fibers found inside the fabric attract and expel skin moisture four times faster than regular fabric
- ✓ 3-Dimensional air flow ventilation allows heat and moisture to escape; allowing skin to stay dry and comfortable
- ✓ Provides immediate cushioning support and moisture control
- ✓ Content: 90% polyester / 10% cotton

### Machine Washable

Washing temperature 160 - 167°F (71 - 75 °C)  
Drying Temperature 220°F



CUSHIONS AND PADS

VENTOPEDIC

Product Code	Description	Size
VFBMC	Ventopedic Moisture Control Full Body Mattress Cover - Fitted Sheet	39" x 80"
VAMP	Ventopedic Moisture Control Adjustable Pad	20" x 30"
VPC-W	Ventopedic Pillow Cover - Single Side Protection	20 x 26
VPC - X2 - W	Ventopedic Pillow Cover - Two Side Protection	20 x 26 (X2)

# PRODUCT PREVENTION KIT Product Code:VPPK14

## INCLUDES 15 VENTOPEDIC PRODUCTS



-  **2X** VENTOPEDIC PREMIUM PALM PROTECTOR WITH CYLINDER ROLL (1 LH/Med + 1 RH/Med)
-  **2X** VENTOPEDIC PREMIUM PALM PROTECTOR WITH CYLINDER ROLL & FINGER SEPARATOR (1 LH/Med + 1 RH/Med)
-  **2X** VENTOPEDIC PALM PROTECTOR (1 LH/Med + 1 RH/Med)
-  **1X** VENTOPEDIC HAND ORTHOSIS (Medium)
-  **1X** VENTOPEDIC KNEE ABDUCTOR PAD
-  **1X** VENTOPEDIC ELBOW PROTECTOR
-  **1X** VENTOPEDIC ECONO OFFLOADING BOOT
-  **1X** VENTOPEDIC ECONO HEEL PROTECTOR

-  **2X** VENTOPEDIC HEEL ELEVATION BOOT WITH BUTTERFLY LIFT
-  **1X** VENTOPEDIC HEEL & ANKLE OFFLOADING BOOT
-  **1X** VENTOPEDIC HEEL & ANKLE PROTECTOR

Customer Service: **1.877.448.4432** (Canada & USA)

 Made in Canada



**DISTRIBUTOR / DEALER**

**REQUEST ADDITIONAL CATALOGUES**

By Phone: 1.506.855.9959

Toll Free: 1.877.448.4432

By Fax: 1.506.382.0079

By E mail: [info@texmedico.com](mailto:info@texmedico.com)

Website: [www.texmedico.com](http://www.texmedico.com)



Made in Canada