



DRYPRO®

A Division of
HMP Enterprises, Inc.

**Vacuum-sealed
Waterproof cover
For casts and bandages**

OUR COMPANY



Headquartered in Manchester, Georgia, HMP Enterprises Inc. was founded in 2019 by Paul Hunt II and Bruce Maloy. Our mission is to bring World Class Manufacturing back to Georgia. Our Executive Board of Advisors bring over 150 years of experience in Mergers and Acquisitions, OEM and Start Ups, as well as other manufacturing disciplines.

DRYPRO is the world's only vacuum-sealed waterproof cover. We provide superior consumer medical products that enhance everyday comfort and quality of life, such as the waterproof cast & wound cover, waterproof PICC line cover, waterproof prosthetic cover and waterproof ostomy cover. HMP's acquisition of DRYPRO will allow maximization of operating efficiency and continued growth of the international product line.

OUR EXECUTIVE MANAGEMENT



Bruce Maloy
CEO, Co-Founder



Paul Hunt II
President,
Co-Founder



Jon Guyton
Chief Operating
Officer

PRODUCT LINES

Cast & Wound Cover

Protects casts, wounds and surgery sites from water, bacteria and outdoor elements



PICC Line Cover

Latex-free cover protects the intravenous line and surrounding skin from risk of infection



Ostomy Cover

Protects both the stoma pouch and flange from getting wet while showering, bathing or swimming



Prosthetic Cover

Double dipped latex protects the prosthetic leg from getting wet while showering, bathing or swimming





CAST & WOUND COVERS

Product Features



Vacuum Seal Technology

Airtight seal prevents the cover from coming off unintentionally



Made of High Quality Surgical Latex

Durable rubber sleeve prevents our product from rips or tears



100% Waterproof & Antibacterial

Prevents water, bacteria or dirt from the cast or wound.
Completely submersible even for swimming



Non-Skid Grid on Sole

Additional non-skid grid added to the leg products to prevent slipping



HOW TO USE

1. Stretch the DRYPRO over the arm or leg needed, with the cover laying smooth against the skin. Do not seal directly on the cast or wound. The opening should feel snug around the limb before continued use.
2. Continuously squeeze the pump until it becomes flat to create the vacuum seal. Remove the pump and close the safety cap on the valve. Observe the DRYPRO for five minutes to ensure the vacuum seal stays in place (tightly wrinkled). You are now ready to go!
3. To remove the DRYPRO, simply put your fingers under the cuff and lift gently to let air back in. You can now slide it back off.

What Sets DRYPRO Apart From Other Covers on the Market?



- DRYPRO creates a completely protective vacuum seal and is 100% waterproof when submerged into water, both freshwater and saltwater
- DRYPRO is made is durable, surgical rubber that does not rip or tear while in use, and cannot be pulled off unintentionally
- DRYPRO is made in the USA, and our prosthetic cover is insurance reimbursable

PRODUCT APPLICATIONS

Arm & Leg Covers

- Orthopedic Surgeons (broken bones, osteomyelitis)
- Podiatrists (wound care, foot surgery, venous ulcers)
- Hand Surgeons (carpal tunnel syndrome, hand surgery)
- Wound care doctors (diabetic ulcers, non healing wounds)
- Family Practice (broken bones, stitches, wound care)
- Urgent care and Emergency Rooms (trauma)

PICC Covers

- Infectious Disease Doctors (antibiotic therapy)
- Oncologists (chemo, hydration, blood products)
- Cardiologists (Dobutamine infusions, Lasix insertions)
- Orthopedic Surgeons (antibiotic therapy and pain management)
- Gastroenterologists (Total Parenteral Nutrition)
- Internal Medicine (dehydration, Vitamin therapy)

OUR PROCESS



SUPPLY CHAIN

Working with vendors in the USA to source quality materials

MANUFACTURING

Inspection of incoming materials & efficient processes to assemble products

INVENTORY

Can fulfill large orders in a matter of hours

DELIVERY

Working with shipping & logistics for faster delivery with economical rates worldwide

UPCOMING GOALS

New products focused on hand & foot wound care, chest ports and insulin pumps

01

Finding new markets to expand the existing product line

02

03

Expanding latex-free products and antimicrobial additives to reduce risk of infections

04

05

Upgrades to current manufacturing processes to implement improvements based on customer feedback

Review of current sizing and measurement guides to improve fits for a wider variety of patients



TESTIMONIALS



**Dr. Mittleman,
Orthopedic Surgeon**



"I have used DRYPRO wound covers for over 10 years and have found them to be the most effective product for keeping a post operative site dry during the healing process."



**Dr. Demner,
DPM**



"I have never seen a product as durable as the DRYPRO. I do not hesitate when recommending this to any patient."



**Rika Z,
PICC Line Patient**

"I have a picc line, and have tried multiple other options for covering my arm to shower. This is the ONLY product that works well while keeping me dry and giving me full mobility of my arm. It has made my life so much easier. Thank you!"



**James C,
Amputee Patient**

"For the first time in a very long time I am able to shower standing up with no need for a chair. I took my first swim in 3 years. Superior product."

TRADESHOWS & AWARDS



American College of
Foot and Ankle Surgeons®

Proven leaders. Lifelong learners. Changing lives.

naon®
National Association
of Orthopaedic Nurses
Advancing the Art and Science of Orthopaedic Care



Merit Award

Medtrade Spring

Awarded to the new products that best exemplifies improvements in quality of life.



HME Innovative Product of the Year

Medtrade Fall

Awarded to products suited for effective retail sales in HME stores.

