



Telemetry

QUALITY MEDICAL PRODUCTS
COMPETITIVELY PRICED



Veteran Owned Quality Manufacturer

QUALITY YOU CAN TRUST

As a veteran owned company, we are proud to manufacture products at our own facility in the USA. Our products are held to the highest quality standards and are manufactured for direct sales. We also offer OEM products for distributors, equipment manufacturers and IDNs. High quality at an economical price—it's what we do every day.

TOUCH. FEEL. BELIEVE.

The only real way to understand the difference in EME quality is to hold a custom Holter/telemetry pouch, ice bag, infant cap or fetal belt in your hand. With one touch, you'll understand why customers across the nation choose EME and never go back. We'll gladly send you a sample today!

NEED MORE REASONS TO CHOOSE EME?

- Order by phone, email, fax or EDI.
- Most orders ship within 48 hours of placement.
- Our processes are ISO 9001:2015 certified, an international quality certification.
- Our continuous attention to detail in our entire supply chain assures quality. You will always talk to a friendly, knowledgeable sales associate who is familiar with your account.
- Our Best Value Assurance means you get upfront prices that reflect the real cost of your department's products.

QUALITY AND VALUE *...it's in the bag*

Through our years of experience, we know there is no such thing as a one-size-fits-all pouch. That's why we manufacture the industry's largest assortment of latex free Holter and telemetry pouches to accommodate your size and budget requirements. Our products are made from the highest quality materials and are designed to protect and secure your equipment from contamination and breakage while also providing a comfortable fit for patients. In addition, we can provide labeling and modify our designs to fit other types of mobile devices. Call us with your custom requirements.

At EME Company, we pride ourselves on continuous attention to detail in our entire supply chain, from manufacturing to vendor performance, distribution and after-sale service.

[MORE INFO / PLACE ORDER](#)



1-800-423-2926
emecompany.com

DID YOU KNOW

Single-patient, disposable telemetry pouches greatly reduce hospital acquired infections?

HAIs have accounted for an estimated two million infections, 90,000 deaths and \$4.5 billion in excess healthcare costs in the United States alone. One of the methods recommended by the CDC and the Healthcare Infection Control Practices Advisory Committee is the incorporation of single-patient equipment. It has been reported that following a procedure, a medical device is contaminated with both visible and hidden bioburden. This bioburden or “soil” may contain hundreds, if not millions, of potentially infectious organisms. Therefore, the less “sharing” of equipment, the less likely contaminated objects can transmit the source of the contamination.

- Spill resistant pouch protects the transmitter from fluids.
- Rugged Polyethylene/Nylon provides extra liquid barrier.
- Our strongest pouch.

Our Telemetry/Holter Pouch is a single-patient, disposable product. By using and discarding it, you greatly reduce the chances of HAI in your facility, saving you thousands of dollars in treatment and missed reimbursements.



LOOSE PATIENT TRANSMITTERS

- Loose transmitters are more susceptible to damage and HAIs since they are transferred from patient to patient with little or no cleaning.
- Gown pockets offer no barrier protection from airborne bacteria such as sneezing or coughing and liquid discharges from IVs, blood, etc.
- Gown pocket storage also reduces patient comfort when sleeping. Loose transmitters are open to patient and visitor contact and more likely to spread HAI.
- Transmitters dropped on the floor can be damaged and/or pick up contaminants.

EME TELEMETRY/HOLTER POUCHES

- Are one-time use and will not carry any contaminants from patient to patient.
- Offer patients a greater sense of certainty that they are in a clean and secure environment.
- Save money in transmitter repair and replacement costs.
- Protect the transmitter from liquid damage due to spills or splatters.
- Provide barrier protection against airborne bacteria and liquid discharges.

Public Health Notification from FDA, CDC, EPA and OSHA: Avoiding Hazards when Using Cleaners and Disinfectants on Electronic Medical Equipment:

“The use of work practice controls and barriers on equipment in the patient care environment minimizes contamination with all microorganisms, including drug-resistant microorganisms such as Vancomycin-Resistant Enterococcus (VRE). This practice is recognized by OSHA as a contamination control measure and is supported by the CDC in its environmental infection control guidance.”



Clear Front Pouch With Polyester Backing

- Large enough to accommodate multi-parameter transmitters and Holter recorders.
- Rugged, inner Polyethylene/Nylon liner provides extra liquid barrier.
- Clear front allows for easier viewing of digital displays.
- Hook & Loop closure helps secure transmitter and lead wires, reducing artifact.
- Inner size: 7" H X 5" W or 9" H X 5" W

PRODUCT #	DESCRIPTION	DIMENSIONS	QTY/CASE
3-P	Clear Front Polyester Backing w/Clip	7"h x 5"w	100
3-PL	Clear Front Polyester Backing w/Clip	9"h x 5"w	100
4-P	Clear Front Polyester Backing w/2 Top Ties	7"h x 5"w	100
5-P	Clear Front Polyester Backing w/4 Ties	7"h x 5"w	100
5-PL	Clear Front Polyester Backing w/4L Ties	7"h x 5"w	50
18-P	Clear Front Polyester Backing w/Strings	9"h x 5"w	50



Polyethylene Pouch

- Protects the transmitter from fluids.
- Rugged Polyethylene/All Film provides extra liquid barrier.
- Our strongest pouch.
- Hook & Loop closure helps secure transmitter and leadwires, reducing artifact.
- Inner size: 6 1/2" H X 5" W

PRODUCT #	DESCRIPTION	DIMENSIONS	QTY/CASE
3-PZ	Pocket Pouch All Clear Film w/Clip	6 1/2"h x 5"w	100
17-P	All Film w/Strap	6 1/2"h x 5"w	100



Standard Foam Pouches

- Soft foam and flap closures are comfortable for your patient and help protect and secure the transmitter.
- Our standard size pouch fits most standard size monitors and includes a unique patient ID label that allows you to easily identify patient and recorder.
- Inner size: 6" H x 4" W

PRODUCT #	DESCRIPTION	DIMENSIONS	QTY/CASE
6-PB	Standard Size Foam Pouch with Strap	6"h x 4"w	100
6-PBS	Standard Size Foam Pouch with two Straps	6"h x 4"w	50
6PB-2	Standard Size Foam Pouch with two Straps	6"h x 4"w	75
7-PB	Standard Size Foam Pouch with Clip	6"h x 4"w	100



Compact Foam Pouches

- Compact pouch is ideal for small digital size monitors.
- Inner size: 3 3/4" H X 4" W

PRODUCT #	DESCRIPTION	DIMENSIONS	QTY/CASE
12-P	Compact Size Foam Pouch with Strap	3 3/4"h x 4"w	50
12-PBS	Compact Size Foam Pouch with two Straps	3 3/4"h x 4"w	25
13-P	Compact Size Foam Pouch with Clip	3 3/4"h x 4"w	50



Clear Front Pouch With Foam Backing

- Large enough to accommodate multi-parameter transmitters and Holter recorders.
- Clear front allows for easier viewing of digital displays.
- Hook & Loop closure helps secure transmitter and leadwires, reducing artifact.
- Inner size: 7" H X 5" W

PRODUCT #	DESCRIPTION	DIMENSIONS	QTY/CASE
25-012	Clear Front Foam Backing w/Secured Strap	7"h x 5"w	100
25-013	Clear Front Foam Backing w/Clip	7"h x 5"w	100
25-019	Clear Front Foam Backing w/Adj Hook & Loop Strap	7"h x 5"w	50



View EME Products and
Order Samples Online
emecompany.com

MORE INFO / PLACE ORDER



1-800-423-2926
emecompany.com