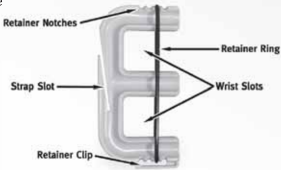
Product Features

- Maintains easy access to the arms for monitoring of IV sites and checking BP
- Will not cause occlusion of IVs in most patients
- Easier to use than tape or tying with cravats while allowing the arms to be removed easily when needed
- Reusable
- One Size Fits Most
- Disinfects Easily
- Latex Free



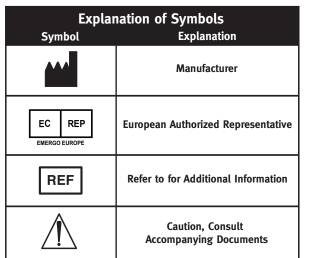
Available in Yellow (EP-77) and Olive Drab (EP-79)

∧ Note

The **Hand-E[™]** short-term hand holder has been designed for temporary use on unresponsive patients as a means of securing the arms for patient handling and transport. Do not use the device to attempt restraint of combative patients. As with any patient packaging device (like splints and backboards), it is imperative that circulation distal to the device is not impaired, and that the device is not left in place for prolonged periods of time, promoting pressure necrosis. It is the user's responsibility to ensure that the device is used properly, in accordance with the instructions set forth here. It is also the user's responsibility to continuously monitor patient response to the device and remove it if distal circulation becomes impaired, or if signs of pressure sores are noted.

For Professional Use Only









EMERGO EUROPE Molenstraat 15 2513 BH, The Hague The Netherlands Tel: +31 (0)70 345 8570 Fax: +31 (0)70 346 7299

REF www.epandr.com

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Creating Industry Standards.

Emergency Products & Research, Inc. 890 West Main Street Kent, OH 44240-2218

Inside USA: 1-800-322-5725 Outside USA: +1-330-673-5003

www.epandr.com

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Uses

Use in conjunction with a backboard or scoop for:

- Cardiac Arrest
- Unresponsive Patients

Stair-chair Carry-downs:

• Reminds patient not to grab for railing

Also useful for:

- Confined space rescue
- X-Ray and CT Positioning
- Wilderness Rescue
- Combat Rescue
- Medevac

Safety Features

- Reduced shoulder strain for the patient caused by the arms "hanging" from the sides
- Eliminates possibility of patient's hands getting caught in cot mechanisms
- Patient's arms are held to the body, keeping them from striking things as the patient is being carried
- Allows rescuers to keep both hands for carrying instead of "holding"
- Smoother transitions from scene to cot



Patient transport without the **Hand-ETM** device



Patient transport with the **Hand-ETM** device

Step 1

Slide **Hand-ETM** onto the center backboard strap with the clip, toward the patient's feet and the slot toward the patient's head. This prevents the device from sliding up during transport.





Step 2

Place both of the patient's hands (palms toward the patient's head) in the wrist slots as illustrated.





Step 3

Select the appropriate notch on the **Hand-ETM** based upon your patient's wrist diameter. Notches allow for a variety of wrist sizes from young children to adults.



