

# EMERGENCY RESPONSE CUFF • **ERC™**



**The ERC™ provides a practical soft alternative to metal handcuffs.**

**They are simple to use and require minimal training.**

The ERC™ is an ideal option for anyone employed in a role where there is a need to safely control and transport people. It provides a softer alternative to metal handcuffs, and has obvious medical implication benefits. The ERC™ is a lightweight and uniquely simple device that is manufactured specifically to provide optimum strength to the cuff.

Especially popular in Health Care, and used in conjunction with the Emergency Response Belt, or as a stand-alone product.

The ERC™ has been medical reviewed by a leading medical expert.

The ERC™ provides you with a least intrusive option to manual restraint, and are ideal for:

- **Health Care Professionals**
- **Plain Clothes and Under Cover Police Officers**
- **Security Personnel**

T: 01327 709666 E: [sales@TASER.co.uk](mailto:sales@TASER.co.uk)

W: [www.tacticalsafety.co.uk](http://www.tacticalsafety.co.uk)

# EMERGENCY RESPONSE CUFF™

## Comments on the ERC™ soft cuff:

*'They are the future of restraint in health care'*

*'I have been involved in lots of incidents where a soft restraint would have been useful'*

*'They will prevent me manually holding a patient'*



## ADVANTAGES OF THE EMERGENCY RESPONSE CUFF™

### Legal

When restraining people, staff should legally use the least intrusive option. The ERC™ can be used to negate the need to hold someone in manual restraint.

### Injury

Metal and plastic cuffs are not very flexible and have edges which frequently result in injury to the person they are applied to. The ERC™ is soft, and manufactured from a material with a small amount of 'give' to prevent over tightening.

### Adaptable

The ERC™ allows for wrists that do not fit into regular handcuffs to be restrained. Too big or too small the ERC fits them all.

### Ease of Carrying

They easily fit into your clothing pockets or vehicle.

### Secure & Lock

The ERC™ has a 'secure and lock' locking method for added security.

## APPLICATION OF THE EMERGENCY RESPONSE CUFF™

