# RESTRAINER CODE- I 65 Size: Uni

Tynor **restrainer** is a hand/ ankle cuff designed to limit body movement or maintain the body in particular position. It is applied to a patient to prevent him from causing harm to self, to others or to the medical devices applied to him .

### Construction:

It is made out of a durable, spacer fabric which is lined by a soft bubble sheet to improve the cushioning and comfort at the interface. The bubble sheet also helps in good air ventilation around the area. Hook loop closures help in easy application & tightening of the cuff. Strong and durable Nylon sling help in tying to the bed/chair frame securely. The adjustable sling buckle ensures easy adjustment of the length

#### **Bullets Points:**

- Cushiony & comfortable
- Easy to tie and open
- Strong and durable
- Fits left, right, wrist & ankle.

#### Instructions:

- Use this product under strict guidance of a qualified doctor.
- Uncontrolled use can lead to accidents
- Misuse or improper use of the device can lead to adverse effects /decreased effectiveness.
- Follow instructions mentioned on the box carefully.
- Keep out of reach of children

#### Application:

- To manage combative or disoriented patient.
- Manage post anesthesia delirium
- Patients with head injuries or recovering from seizures
- Schizophrenia, mental illness, dementia, or side effects from their treatment.
- To limit the body movement
- Maintain a particular position

#### SIZE:-

SIZE	INCHES	СМ
UNI	5 to 12	12.5 to 30

Measure the circumference around wrist and ankle joint.

Contents: Ethafoam, Polyester, Mild steel, Cotton, PolyPropylene .

#### Product Care:

Symbols

- It is recommended to close hook loop fasteners before washing.
- Hand wash with mild detergent and water below 30°C without wringing.
- Dry in shade on a flat surface,
- Do not dry-clean.
- Do not Iron.
- Do not bleach

#### **EC Rep:** Sermed b.v

Schoterlandsewag 41, Oudeschoot 8451 ka, The Netherlands Email: <u>ericopreis@zonnet.nl</u> Sermedbv@hotmail.com

## How to Use:

- Length of the restraining strap is adjusted, to suit the requirement.
- Restraining strap is encircled around the frame of the bed or chair to form a loop/knot
- Cuff is then wrapped around the patient's wrist or ankles, as per the need.
- Using the reverse buckling mechanism, the loop tape is then fastened to give a strong grip.