



TZ MEDICAL PATIENT IMMOBILIZER

The Patient Immobilizer (Part# CZ-106) shown here used in conjunction with the Comfort Cradle (Part# CZ-100).



Safe & Secure

The TZ Medical Patient Immobilizer allows the patient to be secured during imaging procedures in order to limit excess movement, thereby eliminating motion artifact. This greatly cuts down the need for repeat subtraction runs, reducing patient and staff exposure to radiation.

Product Features

- Improves **safety** for patient and staff during imaging procedures
- Eliminates **motion artifact** caused by patient movement
- Cuts down on the need for repeat subtraction runs.
- Additional immobilizer wrap may be used across the patient's chest
- Quick snap and rapid adjustment webbing for fast immobilization of patient
- Patient may be effectively secured during procedures where conscious sedation is used



*Disposable Wrist Wrap
(Part# CZ-008)*

The patient's wrists can be safely attached to the leg wrap by using the quick snap and rapid adjustment webbing, which can also be quickly undone as soon as the procedure is complete. For additional safety, a second wrap may also be secured around the patient's chest.

**Never leave a patient unattended with or without the patient immobilizers.*

TZ Medical
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TZ MEDICAL PATIENT IMMOBILIZER



*Patient Immobilizer
XXL Extender
Part#: CZ-012*

XXL Extender

The Patient Immobilizer XXL Extender allows patients of any size to be safely secured during imaging procedures. The XXL Extender attaches easily to the Leg Wrap via velcro strips, and once in place offers a much greater range of size adjustment.

PATIENT IMMOBILIZER INSTRUCTIONS FOR USE

1. Secure the Patient Immobilizer to the medical table underneath the mattress. Fasten the large clips together under the table and tighten until snug.

2. Position the patient as desired on the table.

3. Wrap the Patient Immobilizer around the patient ABOVE the knees. Secure using the hook-and-loop fasteners.

4. If Wrist Immobilizer(s) will be used; wrap around the patient's wrist and secure the hook-and-loop fasteners and the squeeze clip(s). Attach snugly but do not restrict circulation.

5. Attach the Wrist Immobilizer(s) to the Patient Immobilizer using the clips and tighten the straps to secure the arm.

