MIZUHO MES-CK08-066-00EN-0 PREPARED: (2023-07-21) (Version 7)

Be sure to read this instruction manual before using this product. Keep this manual available for reference when needed.

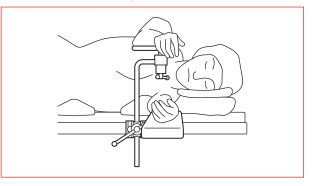
# CE

# Instruction for Use

Trade Name: Raised Armboard

# Warning

- 1. When using operating table accessories, always pay close attention to the patient. Patients left in the same posture for an extended period of time are at risk for developing nerve paralysis.
- 2. When using this product for a patient in the lateral recumbent position, secure the arm on the lower side onto the Armboard. Failure to secure the arm to the Armboard may lead to a patient injury.



# **Contraindication/Prohibition**

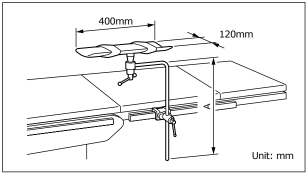
- 1. This product is only validated for use with Mizuho operating tables.
- 2. Ensure all fixing handles are tight. Loose condition can cause the product to come off or move, which may result in a patient injury.
- Do not exceed the allowable load specified in Specifications,
   Allowable load. Otherwise the product could break.

# Symbol mark for labeling

MD : Medical Device

#### Specifications

1. Shape



| Code No.     | Product Description                    | А    | Weights |
|--------------|--|------|---------|
|              |  | (mm) | (kg)    |
| 08-066-06    | Raised Armboard with Clamp<br>(730 mm) | 730  | 3.3     |
| 08-066-10    | Raised Armboard with Clamp             | 500  | 3.0     |
| 08-066-10-UE | Raised Armboard (UE)                   | 450  | 2.0     |
| 08-110-01    | Clamp for Round Bar                    |      | 0.9     |
| 08-117-09    | Clamp for Round Bar (R1)               |      | 0.9     |
| 08-117-11    | Clamp for Round Bar (R2)               | -    | 0.9     |
| 08-110-20    | Universal Clamp for Round<br>Bar       |      | 1.0     |

2. Material

 Main Body
 Armboard : Steel plate, Urethane foam Support pole : Stainless steel rod Arm strap : Nylon resin

- (2) Rail clamp, Fixing handle: Stainless steel
- Allowable load Unit: 16kg Maximum patient weight: 225kg

#### Intended purpose

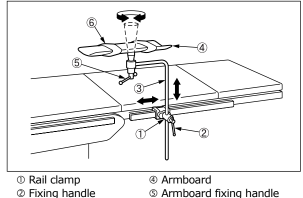
This is an accessory to an operating table.

This is a tool for supporting the arm on the upper side of a patient lying in the lateral recumbent position for a thoracotomy or similar procedure.

#### Intended user

This product is to be used by health care professionals, including but not limited to surgeons, nurses and biomedical technicians.

### Instructions for use



③ Support pole ⑥ Arm strap

- 1. Attach the Rail clamp  ${\rm \odot}$  to the side rail of the operating table.
- 2. Insert the Support pole  $into the Rail clamp \ 0 and tighten the Fixing handle <math display="inline">v$  to temporarily secure the Support pole s.
- 3. Move the Support pole<sup>③</sup> to a position appropriate for the patient's posture.
- 4. After the adjustment, rotate the Fixing handle<sup>2</sup> to secure the Rail clamp<sup>1</sup> and the Support pole<sup>3</sup>.
- 5. Loosen the Armboard fixing handle<sup>®</sup> and adjust the angle of the Armboard<sup>®</sup>.

- 6. After the adjustment, tighten the Armboard fixing handles to secure the Armboard.
- 7. Secure the patient's arm with the Arm strap<sup>®</sup>.

# Warning/Caution

Important caution

- 1. When working with an operating table, take care not to allow this product to make contact or interfere with the table top or with other tools and appliances used in combination with this product. Otherwise the product could break.
- 2. For hygiene, be sure to use sterilized drapes on the areas on this product where the patient comes into contact with it.

# Storage/Life

- Do not store the device in high temperatures or in areas with high humidity where the temperature has drastic variations.
- Service life of this product: 7 years (Subject to the specified maintenance and inspection and is stored properly.)

# Maintenance/Inspection

<By the user>

- Inspection before and after use Check that this product is not damaged or broken before and after each use.
- 2. Cleaning and disinfection

Wipe off blood, chemicals, contaminants, and other stains with water, and clean the device with gauze or other material moistened with alcohol to disinfect.

3. In case of a malfunction

When this product is broken, clearly label the device as "Broken", "Do not use", "Need repair", etc., and contact your local dealer or Mizuho.

<By agents>

Maintenance and inspection can only be carried out by certified agents of Mizuho.

#### Packing

1 piece per pack

#### Warranty

MIZUHO Corporation will repair defective parts of this product without charge for one year from the date of delivery/installment except for cases of damage caused by a third party's repair, act of nature, improper use or intentional damage. All other warranty terms and conditions are subject to regulations of MIZUHO Corporation.

#### Disposal

This device must be disposed of in accordance with local regulations. Please contact your local distributor for proper disposal.

#### Notice

Any serious incident that has occurred in relation to the device should be reported to the manufacturer and the competent authority in which the user and/or patient is established.



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