

# Instructions for Use Reprocessed MaxiAir<sup>™</sup>

Reprocessed Device for Single Use

## Symbol Legend:





Date of Reprocessing



Consult instructions for use



Do not use if package is damaged



Non-Sterile – High Level Disinfection



CID

Caution See Instructions for use

ReNu Medical Catalog#

Customer ID#, if none specified; ReNu Medical Catalog#



Reprocessor/Manufacturer

Not made with natural rubber Latex

Fragile, handle with care

Keep dry

Caution: Federal (USA) law restricts this device to sale by or on the order of a physician.



**Rx** Only

Original Equipment Manufacturer Catalog#



ReNu Medical Sales Order

QTY

Qty of Devices included in Pkg/Cs

RENU a subsidiary of Arjo, Inc. 830 80<sup>th</sup> Street SW Suite 100 Everett, WA 98203 www.renumedical.com 877-252-1110



## Indications for Use

The ReNu Medical Reprocessed Arjo MaxiAir mattress is designed for patient transfers for hospital and extended care facilities.

#### Contraindications

This equipment can be unsuitable for patients with thoracic, cervical or lumbar fractures. The equipment can be unsuitable for patients whose body shape is such that they do not comfortably fit between the boundaries of the mattress. Always make a clinical assessment to make sure that the patient is suitable for the equipment.

## **Precautions and Warnings**

- All instructions herein pertain only to ReNu Medical reprocessed MaxiAir mattress and not any Arjo MaxiAir accessories. Refer to OEM Instructions for Use for MaxiAir<sup>™</sup>.
- o Do not use the equipment for any time of lifting of patients.
- Do not use the equipment if the power cord is damaged. A damaged power cord may cause serious injury to the patient and caregivers.
- To avoid explosion or fi re, never use the equipment in oxygen rich environment, in presence of heat source or flammable anesthetic gases.
- This equipment does not contain any HEPA-filter. This may cause problems for patients sensitive to contaminated air.
- To avoid bodily injuries to the patient, use the MaxiAir in an environment where the temperature is below 32 °C (90 °F). Temperatures above 32 °C (90 °F) can cause the MaxiAir mattress surface to reach a temperature higher than 44 °C (111 °F).
- To avoid bodily injuries to the patient, make sure to place the MaxiAir air supply outside the MR environment
- Always make sure the patient has the correct size of the MaxiAir mattress. If the MaxiAir mattress is too narrow, the MaxiAir mattress can tip over during transfer causing serious injuries to the patient and the caregivers
- To avoid bodily injuries, make sure the patient is correctly positioned on the MaxiAir mattress. If the patient is incorrectly positioned, the MaxiAir mattress can tip over during the transfer.
- To avoid the patient from falling or caregiver from being injured, ensure that there are two or more caregivers present during the transfer.
- To prevent patient from rolling off the MaxiAir mattress, the safety belts must be used during the entire movement.
- To avoid bodily injuries during the transfer, always make sure to: Apply the brakes on both the sending and receiving surface and raise and lock the bed rail on the receiving surface.
- To avoid sudden deflation, make sure the air hose is properly connected before transfer. Sudden deflation can cause bodily injuries to both the patient and caregivers.
- To avoid bodily injuries, make sure the MaxiAir mattress is completely inflated before starting the transfer. A partly inflated MaxiAir mattress can cause the patient to hit the underlying surface, causing bodily injuries. The pull force will increase with a partial inflated mattress and this can cause bodily injuries to the caregiver as well.
- To avoid bodily injuries, make sure that the MaxiAir mattress is centered on the receiving surface, before the MaxiAir mattress is deflated. If not centered the patient can fall down.
- The maximum allowable weight is 1200lbs.



## **Directions for Use**

Note: Sending surface/side (SS) = surface the patient lays on. Note: Receiving surface/side (RS) = surface patient is transferred to.

- 1. Apply the brakes on the SS
- 2. Make sure the patient is in a horizontal position
- 3. Place MaxiAir mattress with the labels upwards, underneath the patient.
- 4. Make sure the patient is correctly placed on the MaxiAir mattress.
- 5. Attach safety belts loosely.
- 6. Adjust the RS to an ergonomic height.
- 7. Place the RS as close as possible to the SS.
- 8. Adjust the SS height slightly higher than the RS.
- 9. Apply the brakes, raise and lock the outer bed rail on the RS.
- 10. Connect the air hose to the MaxiAir mattress.
- 11. SS will firmly hold the transfer handles during the inflation. RS will turn on the Air Supply.
- 12. SS will feel underneath the MaxiAir mattress to make sure that the patient can't be felt through it.
- 13. SS will tighten the safety belts
- 14. RS will meet up the MaxiAir mattress when it is halfway over the RS.
- 15. RS will make sure the mattress is centered.
- 16. SS will turn off the Air Supply and detach air hose from the Mattress.
- 17. RS will firmly hold the handles until the MaxiAir mattress is completely deflated.
- 18. After the transfer is complete:
  - Unbuckle the safety belts
  - Lock all side rails (if possible)
  - o Remove the MaxiAir mattress
- 19. Place used MaxiAir mattress in the reprocessing collection container to be returned to ReNu Medical.

MaxiAir<sup>TM</sup> is a trademark of Arjo.

The names of the actual Original Equipment Manufacturer and products mentioned within this document and any information listed on the label is provided as identification prior to High-Level Disinfection reprocessing and may contain trademarks of unrelated third parties who may not represent the device after reprocessing.