

# Easy Applicator

Single

Technically Superior



## SINGLE PATIENT USE - SPU

Use on a Single Patient  
Discard after Use

Quick Start Guide  
User Manual  
Care Instructions



CE



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A Rexyn Product



Conceived and  
Devised in the UK

**R**EXYN

[www.rexyn.co](http://www.rexyn.co)



- 1 Air Hose Inlet Pocket
- 2 Product Labels with Mattress Centre Marker
- 3 Reinforced Security Straps with Colour Size Indicator
- 4 Air Mattress Size Indicator Tag on Security Straps
- 5 Profiled Head
- 6 Reinforced Handles

- Easy to Apply and Remove - less risk of skin trauma on application and removal
- Easy to Wipe and Clean
- Lateral Transfer Weight of Approximately 10% - if used as directed and instructed
- SWL (Safe Working Load) 500 Kg or 1100 Lbs
- Compatible with X-Ray and MRI Imaging
- Surface Neutral
- Waterproof
- Anti Static
- Anti Stain
- Latex Free
- Available in 3 Sizes: Standard, Standard Plus and Bariatric
  - Standard - 190 x 90 cm or 78 x 36 Inches
  - Standard Plus - 200 x 100 cm or 80 x 40 Inches
  - Bariatric - 200 x 135 cm or 80 x 54 Inches

## Use and Discard



The EASY APPLICATOR SINGLE is a Single Patient Use (SPU) Product.

According to the MHRA (Medical and Healthcare Products Regulatory Agency - UK), **SPU - Single Patient Use** - means that the medical may be used for more than one episode of use on **ONE PATIENT ONLY**; the device may undergo some form of reprocessing between each use.

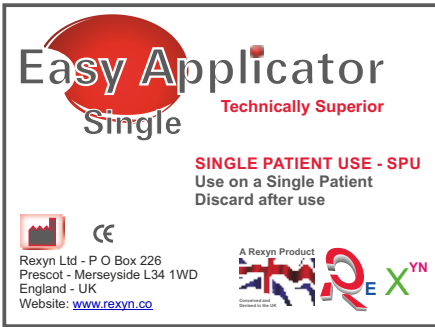
A SPU is a medical device that is intended to be used on an individual patient during a single procedure. It is not intended to be reprocessed and used on another patient.

### Attaching and Securing the Air Hose to the Air Mattress



# EASY APPLICATOR PRODUCT LABEL AND ICONS

## Product Labels



Information



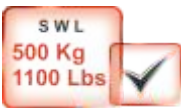
Consult Instructions for use



Product Unique Serial Number



The Lateral Transfer Weight expressed as a percentage of the Patient's Total Weight. In this instance, this is approximately 10%



SWL - Safe Working Load of 500 Kg or 1100 Lbs



Compatible for use with X Ray and MRI Imaging Equipment - the Mattress is X Ray and MRI Translucent



Wipe Clean



Do Not Wash

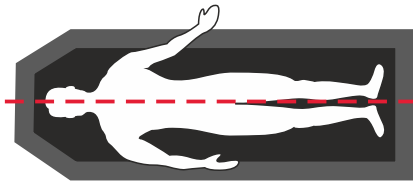


Do Not Re-use

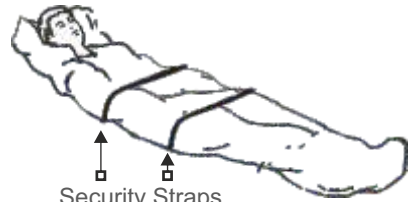


# Conducting Safe and Easy Transfers with the Easy Applicator Air Mattress

## Centre the Patient



Use the "Centre Guide" on the Mattress Label as a guide



Security Straps

**Do not use these straps to transfer patient.**



Have the Transfer Board ready for use

1

- Apply the Easy Applicator Air Mattress.
- Refer to the "Applying and Inserting the ATM-Airpod" Guide. The application process is the same for All Air Mattresses. The application process is described in detail in the Guide and Training Manual



2

- Perform all the necessary checks and make sure that the Patient is safely secured on the Mattress.
- Inflate the Easy Applicator Air Mattress - See Instruction 3
- We have provided various Training Videos on how to apply and use the Air Mattress on the Website – please watch them

## Pre Transfer Check List

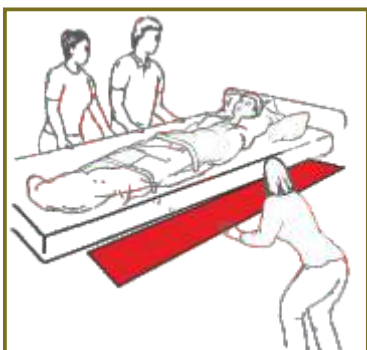
- The Safety / Security Straps are loosely attached on and around the Patient
- The Electrical Cord of the Air Supply (Air Blower) is connected to the Power Outlet
- The Foot Peddles are "ON BRAKE" on Both Surfaces (Giving and Receiving)
- The Air Hose is securely connected to the Air Supply (Air Blower)
- The Air Hose is securely housed to the Air Mattress - please refer to page 3.



3

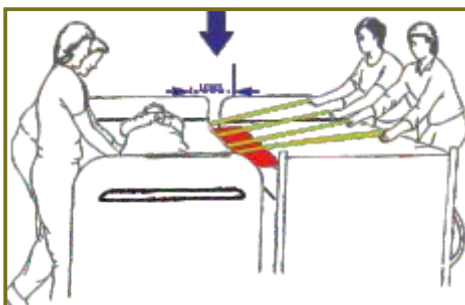
- Make sure that the Transfer Surfaces are adjacent and close to each others proximity. If possible they should be touching.

- We recommend the use of a board (bridge) for all transfers. Please refer to the Training Manual
- Prior to any manoeuvre, confirm that there is no obstruction in the path of the mattress. Ensure that all patient support systems are free to travel with the patient, and the care staff are in position and trained in the procedure.
- Turn on the On/Off Switch and turn the Power Switch to Maximum.



4

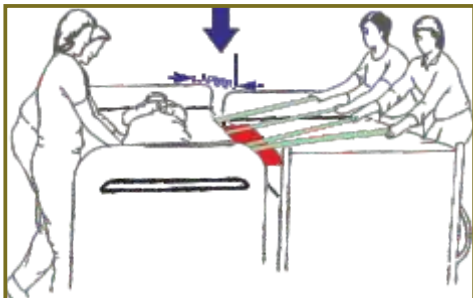
- Insert the Board AFTER THE MATTRESS HAS BEEN INFLATED and the Mattress is FIRM
- It is easier to insert the Board after the mattress has been inflated
- Also there is less chance of causing injury and discomfort to the patient.



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- Conduct the Transfer Using Extension Straps - if it is too far to reach for the Mattress Handles
- **Remember** - It is easier to push than pull

- The ideal scenario would be to conduct the “push and pull” sequentially and almost simultaneously
- The push should be instigated just prior to the pull
- Most Carers instigate the transfer by starting off a count.
- For example - push/pull on 3 – 1, 2, 3 push/pull
- This count and command instruction co-ordinates the team efforts well.



6

- **It's Always Easier to Travel Downhill – on the Decline**
- It is not necessary to reduce the height of the Receiving Surface by much.
- The Difference in height between the Giving and Receiving Surface should not exceed 5 Cm (2 inches)

- Adjust the height of the Receiving Surface so that it is at a lower height (decline) from the Giving Surface.
- Make sure that the Width of the Transfer Board is wide enough to Bridge the Gap between the Two Surfaces.
- Use a Wider Board if necessary – most Boards are between 50 – 70 Cm (20 – 28 Inches) Wide so most would be suitable
- But remember, this Gap will increase when the Receiving Surface is lowered which is why it is important to check



7

- The Transfer is conducted in a TWO Step Process.
- In the First Step, the Carers will “Push” the Mattress from the Giving Surface to the furthest point without over-reaching and/or over-stretching.
- At this point, the Carers from the Receiving Surface, will pull on the Extension Straps and pull the Mattress across to complete the process

**The Transfer is a TWO Step Process.**

**The Transfer is a LINEAR PROCESS.**



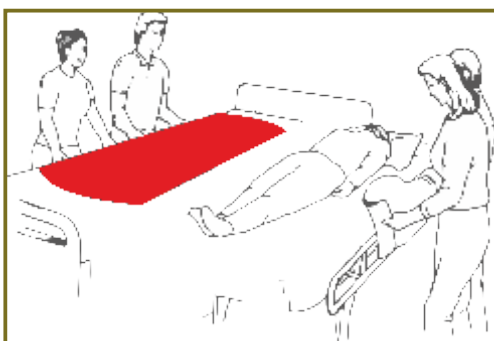
8

**Perform all the Post Transfer Checks**

**Never Leave the Patient Unattended On a Inflated Mattress**

### **Post Transfer Check List**

- When the Transfer is complete, make sure that the Air Mattress is securely placed in the Centre of the Receiving Surface.
- Turn OFF the Air Supply (Air Blower)
- Detach (disconnect) the Air Hose from the Air Mattress.
- Remove the Air Hose from the Air Mattress and place securely on the Air Supply Trolley
- **DO NOT leave the patient unattended on inflated mattress**



9

- Perform All the Same Procedures when returning the Patient
- Have the Transfer Board Ready