

Compatible with air pumps of other supine devices



# MANGAR Single Patient Use Swift

The Mangar Single Patient Use (SPU) Swift is designed to transfer and reposition patients in the supine position with minimal moving and handling force needed, while providing a stable, safe experience for the patient.

Designed by the experts in inflatable moving and handling equipment, the SPU Swift can transfer, move and reposition a patient either across a flat surface, or from a Lifting Cushion to a bed.

### Key product features:

- Reduces risk of cross-contamination
- Suitable for use in an MRI machine
- Lightweight for easy transportation and packing away
- Battery and mains operated



Scan the QR code above to view our full range of patient lifting and transfer products, including our complete Supine Transfer System.







### Compatibility:

The Single Patient Use Swift can be powered by the Airflo Duo compressor, and is compatible with other supine transfer device pumps.

The Airflo Duo compressor is also compatible with other single use patient transfer devices.

#### Patient morphology:

The hole pattern on the Single Patient Use Swift has been designed to reflect patient morphology, with increased air flow to the heaviest areas of the body which allows for a more efficent transfer.

#### Versatility:

The SPU Swift can be used in any scenarios to transfer a patient, including hospitals, end of life care and home care.



#### For more information visit

www.winncare.uk Email: enquiries@winncare.uk Phone: 0800 2800 485

#### ML1152 Issue 2 - Mangar SPU Swift Product Sheet

## TECHNICAL SPECIFICATIONS:

500kg (78 stone)
14cm (5½″)
204cm (80")
100cm (39.5")
1.5kg (3.5lbs)
0.14bar (2psi)
+45°C / 5°C
< 1 minute (dependent on user weight)