

Pressure Relief During Alternating

Pressure mapping reveals that in alternating mode, bladder A & B take turns to inflate and deflate can significantly relieve the body pressure

Alternating Air Mattress Replacement System

307100 M8A Ventilated

Designed for high acuity patients with limited mobility and compromised skin integrity. M8 Alternating Air Mattress Replacement System assists you in managing your patient's needs to minimise the risk and burden of pressure injury.





• Static mode For convenient and safe patients to turn over, care and nursing.



• CPR quick release valve Quickly pull CPR valve to deflate the mattress in case of cardiopulmonary resuscitation



• **Durable materials** Industry best practice and standards are exceeded for a quality, durable product.



• Quick replacement Easy and convenient air bladder replacement and maintenance.



o Alternate mode

Alternating mode simulate natural sleep rhythm, promote blood circulation and avoid local ischemia caused by long-term compression of tissues.



o Head restraint function

Head rest pillow mode on corresponding air bladders, for patent head and neck comfort.



• Adjustable weight • Low noise

• Dual mode



o Two way zipper

Can be assembled or

stripped down quickly for

cleaning and disinfection.

•Ventilated design

Reduce the incidence of pressure ulcers, avoid accumulation of moisture and heat in bed and achieve a healing environment and comfort.

o Nylon Pu cover Comfortable and silky feel. Easy to clean and avoid dirt sticking.





Weight 40 ~ 220kg adjustable

M8A Ventilated		
Pump	Dimension Weight	29 × 19 × 14 cm, 2.1 kg
	Compressor flow	8lpm (30~80mmHg)
	Noise level Supply	≦30 dB
	Power	AC 240V 50 Hz
	Operating Cycle	10 mins
Mattress		8" x 20 cells, replacement, low-air-loss ventilated
	Dimension	$90 \times 200 \times 20$ cm, 7kg
	Cell No.	20
	Top cover fix style	2-way zipper
	Material	Cover: Nylon/PU; Cell: Nylon/PVC; Base: Nylon/PVC
	Maximum Patient Weight F	220 Kg