

MATTRESS ACS LAL TURN



MAIN SPECIFICATIONS

- The ACS LAL Turn system provides a continuous rotation and a low air loss therapy;
- It is designed for effective treatment of bedsores and helps to reduce pulmonary complications associated with immobility of patients;
- It provides low loss of air of 120 liters per minute at maximum pressure between the patient and the mattress;
- This mattress is equipped with an adjustable lateralization system and its side protectors offer to patients maximum comfort and support;
- Compressor:
 - ^o Voltage: AC 110 120V, 50 / 60Hz; AC 220 240V, 50 / 60Hz;
 - ^o Air flow: 1,300 L / min;
 - ^o Pressure range: adjustable in 7 levels;
 - ^o Cycle time: 5, 30, or 60 minutes;
 - ^o Dimensions (W x L x H): 15.8 x 38 x 26,8cm;
 - ^o Weight: 5.5kg;
- Mattress:
 - ^o Structure 20 cells 20.32cm and 2 prot. lat. of 25,5cm;



www.factormed.pt

- ^o Material: cover (elastic, polyester); cells (nylon / PU); base (nylon / PU);
- $^{\rm o}~$ Dimensions (W x L x H): 200 x 90 x 25,5cm;
- ^o Patient Weight: 180kg.

Code	Description	Selling unit
61 CL AE LT	MATTRESS ACS LAL TURN	CX. 1