

REHABILITATION & SUPPORTIVE DEVICES

ANTI-DECUBITUS MATTRESS, PEDAL EXERCISER



ARIA – ANTI-DECUBITUS MATTRESS (VARIABLE PRESSURE)

	mattress	compressor
Max. weight of user	130 kg	-
Weight	-	1,1 kg
Length	200 cm	27,5 cm
Width	90 cm	10 cm
Height	6 cm	10 cm
Voltage	-	~230V/50Hz
Cycle duration	-	12 min

Anti-decubitus mattress with compressor was designed especially for severely disabled patients, endangered by occurrence of bedsores due to their constant lying position. It works prophylactically with its gentle treatment on tissues. The device is equipped with bubble mattress and variable pressure compressor that allows easy adjustment of amount of air supplied to the bubbles. The mattress is divided in to 2 separate air chambers which allows alternate unloading of different body parts, better skin breathing and drainage of moisture. The product increases also a thermal comfort due to insulating parameters of air. The mattress is made of reliable, strong material which is skin friendly and easy to clean.

The compressor is light, quiet and energy saving. Operation of it is easy and intuitive. Durable air tubes and electric cable increase effective service period of the device. The mattress has quite universal size which makes it useful for most of typical beds. **FREE** – repair kit (glue + patches) for punctures.



PEDAL EXERCISER

09.A.RPN.01

Pedal exerciser was designed for rehabilitation training to be performed by persons who need to restore their muscle strength. Its universal design allows to use it for arms and legs exercises. The device is very compact and so it can be easily placed in any spot. The exerciser can be used in hospitals, as well as at home. It is equipped with folding mechanism including 2 push button locks. After folding it is very small to enable storage or transport.

TECHNICAL DATA	
Length	45 cm
Width	43 cm
Height	26,5 cm
Weight	2,3 kg
Max. weight of user	115 kg

