

- 1... Plug-in connector, red marking: Vacuum
- 2.. Air bellow / hollow body
- 3... Plug-in connector, black marking: Pressure
- 4... Ventililation valve, guick-connect coupling

Intended use

Ball pump

4

Instruction manual

The ball pump is used to ventilate a VAKUFORM vacuum system. The ball pump is operated manually. The pumping action is generated by compressing the air bellows/hollow body. The connection is made by inserting the plug-in connector into the Ventililation valve until it clicks into place (5).

Disconnecting the ventillation valve from plug-in connector

Valve and plug-in connector are separated by pulling back the locking sleeve (6).

Creating a Vacuum

To achieve a firm and stable cushion shape, you must pump the air out of the cushion. To do this, connect the plug-in connectors of the ball pump with the red marking to the ventilation valve of the cushion.

Pressure

5

To adapt the cushion to the patient, the cushion must be made softer. This is done by pumping air into the cushion. To do this, connect the plug-in connector with the black marking to the ventilation valve.



IMPORTANT

Avoid pumping too much air into the VAKUFORM system (balloon effect).

The ball pump must be disconnected from the VAKUFORM system after each pumping operation, otherwise air may inadvertently enter the system.



Care Instruction

The ball pump can be cleaned from the outside with commercially available cleaning agents or disinfectants. Please ensure that no water or disinfectant can penetrate into the inside of the pump via the plug-in connectors. This may restrict the function of the ball pump.

The ball pump must not be washed in the washing machine or dried in the dryer.

Articel:	Dual fuction ball pump
Order no:	30000
Bulb material:	SAROLIT ^{®,} physiologically unobjectionable, phthalate-free, cadmium-free, latex-free, Shore hardness 52 A, other Shore hardness upon request.
Warranty:	2 Years
EAN:	4260731383001

((