



From the same family as the Atlas Auto Comfort, the Atlas Hybrid can be used as a foam mattress (passive – open circuit), or as an adjustable reactive surface (closed circuit).

Main Features

- Adapter and manual pump included
- They allow transforming the Atlas Hybrid mattress into a reactive surface (closed circuit). This often avoids testing several other foam mattresses to find the right comfort and ideal firmness for the patient
- Available without or with slope (5-degree angle)
- Under the alveolar foam on top, there is a combination of foam reducing the firmness of this zone
- Thus, the heels are protected
- Maximum weight 500-700 lbs, depending on surface size

Description

TECHNOLOGY

- The Atlas Hybrid also uses equalization technology to provide maximum pressure redistribution, to prevent pressure injuries or to support the healing process
- In the middle of the mattress, there is a series of ten (10) cylinders made of foam and air, parallel interconnected, in open or closed circuit according to the clinician's choice. The dimension varies according to the mattress size. They are responsible for distributing the patient's weight

Other Information

SURFACE GENERAL FEATURES

- Stretchable cover
- Standard bedding
- Quilted usable without negative effect
- Easy and efficient maintenance for care staff

MANUAL PRESSURE ADJUSTMENT

Important to inflate the mattress before use.

1. Install the Atlas closure kit to the connectors located under the mattress flap on the side of the bed by lightly pressing the snap button
2. Without the patient on the mattress, connect the ROHO pump to the closure kit as indicated in the image below. Open the valve by turning counterclockwise
3. Repeat with the other connector

The Atlas closure kit must always remain connected to the mattress. Removing the closure kit will cause the mattress to deflate and may damage the mattress.

