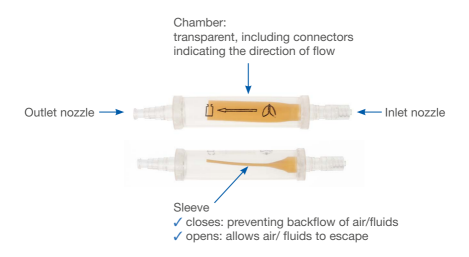


Heimlich Valve



- Heimlich-type single valves are designed to secure thoracic drainage.
- The double aspiration and discharge valve is for use during transport or in the absence of vacuum source.
- Heimlich valve are to be used in conjunction with pleural drainage catheters (Pleurocath® for example), for use less than 30 days, for the thoracic drainage of fluid or gaseous effusions located between the walls of the pleura in order to restore the efficiency of the patient's breathing:
 - Pneumothorax
 - Haemothorax
 - Pleurisy
 - Pyothorax
 - Chylothorax
- Introduction through a puncture point in the 2nd intercostal space on the midclavicular line or in the 7th or 8th intercostal space on the posterior axillary line.
- Directions for use:

The drain is connected to a Heimlich non-return valve where the depression is created by the intermittent manual compression and the shifting position of the collection bag.



Class Is, sterile medical device, - CE0459 - Manufacturer: PRODIMED.

Carefully read the instructions. Use before the expiry date indicated on the wrapping. Do not use if the wrapping or primary packaging is damaged. Store in a dry place, away from light.

Sterile disposable device. Do not resterilise. Do not reuse.

Heimlich valve by PRODIMED FULL RANGE





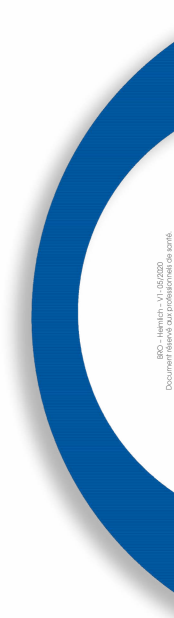
- Single or double valve
- Different type of connexion available: luer lock, tapered, flexible, tapered/flexible
- Allows ambulatory drainage



Ref: 5925.24

Designation	Références	Connexion	Single/ Double valve
Heimlich valve Luer Lock for Pleurocath	5911.25	Luer-Lock	Single
Heimlich valve tapered connector	5912.22	8-12 mm tapered	Single
Heimlich valve flexible connector	5913.24	7x11 mm flexible	Single
Heimlich valve flexible connector	5914.26	8-12 mm tapered and 7x11 mm flexible	Single
Heimlich valve aspiration and discharge	5925.24	7x11 mm flexible	Double

The medical device is latex-free and phthalates-free. Besides, it does not contain any tissue of animal origin.



PRODIMED CRITICAL CARE

6, rue Louis Armand 95130 Le Plessis Bouchard - France www.prodimed.com

Customer service

Email: customer-service@prodimed.com