

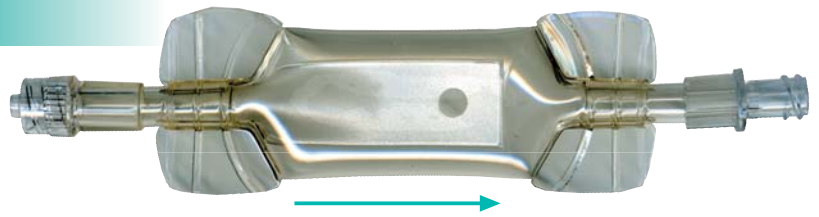
# One-Way Drainage Valves

Our one-way valves protect your patient's chest drain against any possible air or fluid ingress. **ALL** patients with chest drains connected to a closed or active drainage system should have a one-way valve fitted for security.

Our range of valves are luer-locking for ease of use and connection to our range of chest drains and connectors.

## Heimlich Pillow Valve

- One-way Heimlich valve for chest drain safety
- Luer lock for simple and secure connection to drain
- Pliant and compact for patient comfort and safety
- Fits to all our standard drain connectors and needle-free sets
- Suits air, effusions and exudates
- Length: 13 cm
- Compared to standard Heimlich valves, our pillow is:
  - ⇒ more compact
  - ⇒ easier to connect
  - ⇒ much lighter
  - ⇒ easier to replace
  - ⇒ less expensive

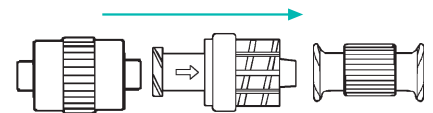


Heimlich pillow VS standard Heimlich valve



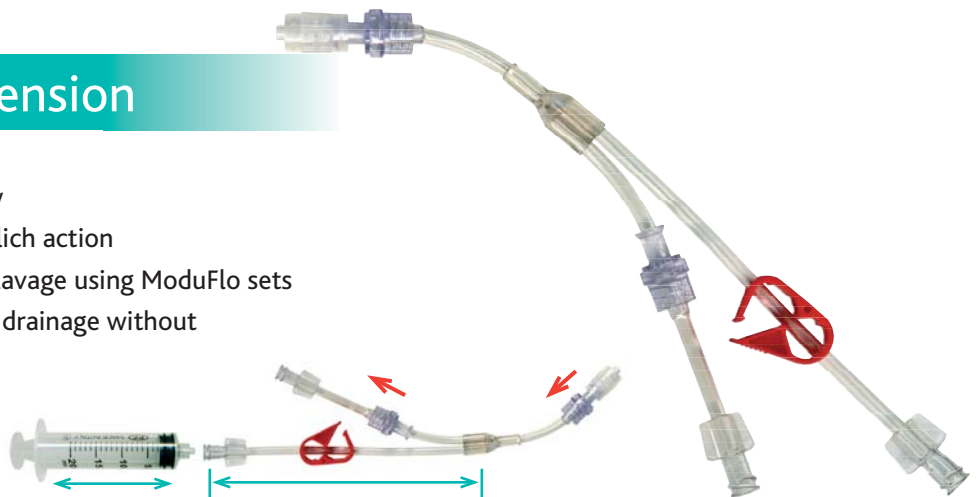
## Heimlich Valve Connector

- Luer-lock connection for ease of use and security
- One-way silicone disc valve for chest drain safety
- Valve component can be replaced if it becomes blocked
- No increase in resistance when valve surface is moistened
- A light weight economical alternative to normal valves
- Suitable for air and transudates only
- Does NOT connect to a heimlich valve, despite the name!



## Active Drainage Extension

- Pliant for patient comfort and safety
- Fully protects chest drain with heimlich action
- Direction can be reversed for active lavage using ModuFlo sets
- Extension allows continuous syringe drainage without needing to disconnect syringe
- C-clamp on aspiration/flush tubing
- Suitable for air & transudate only
- Length: 20 cm



## Product Summary & Codes

Drainage Product	Length (cm)	Pack Size	Suitability for draining:			Product Code
			Air	Trans.	Exudate	
Heimlich Pillow Valve	13	1	✓	✓	✓	DRHEIM-P
Heimlich Valve Connector	<4	1	✓	✓	✗	C-CV-MFL
Active Drainage Extension	20	1	✓	✓	✗	DR-ACTIVE

Abbreviations: 'Air = pneumothorax; 'Trans.' = Transudate or effusion; 'Exudate' = Exudate and pyothorax