

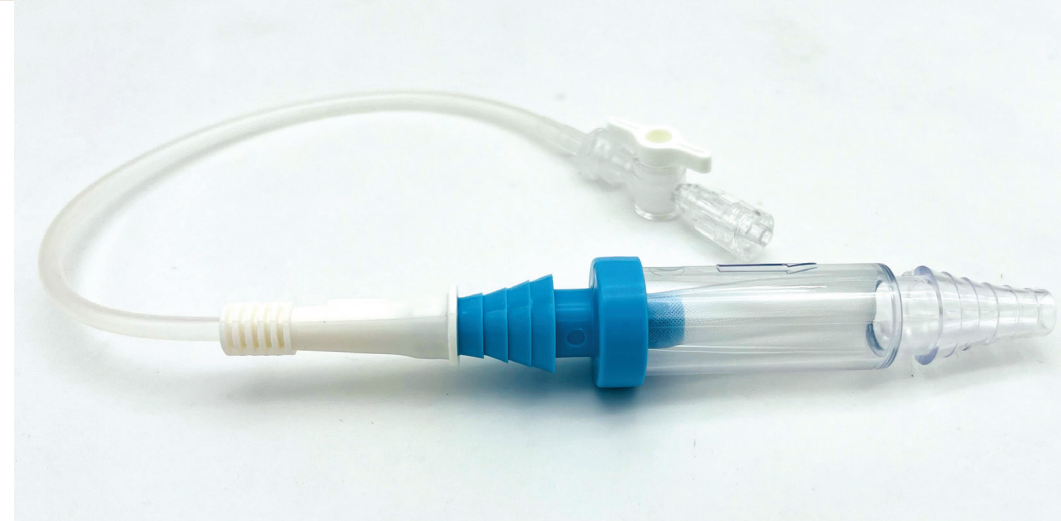
HEIMLICH Chest Drain Valve with Extension Set

DESIGNED BY
CMC MED SOLUTIONS

VO91924.1



Swift, Secure, and Simplified Chest Drainage. Our Chest Drain Valve with an attached Extension Set provides a reliable solution for emergency and post-surgical chest drainage. Engineered for efficiency and ease of use, this device is a crucial component for managing pneumothorax and pleural effusions in a variety of medical settings.



Chest Drain Valve with Extension Set

Key Features

+ PATENT PENDING ONE-WAY VALVE

MECHANISM: Designed to allow air and fluid to escape from the chest cavity without allowing backflow, reducing the risk of complications.

+ REMOVABLE EXTENSION SET: The pre-attached extension set offers flexible positioning and ease of placement, reducing the need for additional tubing and connectors.

+ COMPACT AND PORTABLE: Lightweight and compact design makes it ideal for emergency response kits, ambulances, and bedside use.

+ CLEAR VALVE HOUSING: Transparent housing allows for easy visualization of air and fluid movement, aiding in patient monitoring and assessment.

+ DURABLE CONSTRUCTION: Made with high-quality, medical-grade PCC materials that are resistant to kinking and designed to maintain functionality in various conditions.

+ STERILE AND READY-TO-USE: Each unit is individually packaged in a sterile environment, ensuring the highest standard of patient safety.

[VIEW SPECS, BENEFITS, AND USE CASES →](#)

HEIMLICH Chest Drain Valve with Extension Set

DESIGNED BY
CMC MED SOLUTIONS

VO91924.1



Benefits

RAPID CHEST DRAINAGE: Provides immediate relief from pneumothorax or pleural effusions, improving patient comfort and outcomes.

MINIMIZED INFECTION RISK: The one-way valve design reduces the risk of cross-contamination and infection, enhancing patient safety.

EASY APPLICATION: The attached extension set simplifies the setup process, reducing preparation time and improving efficiency during emergencies.

VERSATILE USE: Suitable for a wide range of settings including emergency rooms, intensive care units, and pre-hospital environments. The chest drain valve can be used with a variety of devices ranging from decompression needles to large bore chest tubes.

COST-EFFECTIVE SOLUTION: Offers a comprehensive drainage solution at an affordable price, making it an essential addition to any trauma or surgical kit.

Use Cases

EMERGENCY MEDICINE: Ideal for use in emergency departments and by first responders for the rapid management of pneumothorax.

CRITICAL CARE: Perfect for intensive care units managing post-surgical chest drainage and pleural effusions.

PRE-HOSPITAL AND TRANSPORT: Lightweight and portable design makes it suitable for use in ambulances and air medical transport.

MILITARY AND FIELD MEDICINE: Reliable and easy-to-use in field settings, providing critical support for trauma care on the move of tension pneumothorax.



Specifications

- » Valve Type: One-way Heimlich valve
- » Extension Set Length: 4"
- » Material: Medical-grade, Kink-resistant DEHP-Free Tubing with PCC case
- » Packaging: Individually sterile-wrapped
- » Shelf Life: 5 years

Order Now

CMC MED SOLUTIONS

(952) 217 - 2040

MIKE.W@CMCMEDSOLUTIONS.COM