

# PHYSIOLOGICAL CHEST DRAINAGE SYSTEM

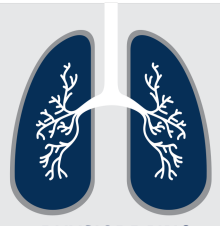
- Closed system
- With anti-reflux valve
- Without water seal





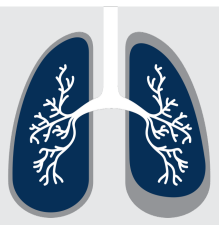


Physiodrain® is a dry thoracic drainage system with an exclusive Cartwheel® anti-reflux valve that allows the drainage of air or liquid safely and efficiently, reestablishing physiological negative pleural pressure.



### PHYSIODRAIN®

With its unidirectional Cartwheel® valve, it allows full lung expansion in a faster and safer way.



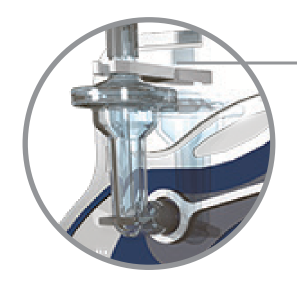
## **OUTROS**

The pressure generated to expel the remaining air is not enough to overcome the water seal pressure greater than 2cmH2O, not allowing the lung to fully expand.



# WHY IS PHYSIODRAIN® UNIQUE?

Its exclusive **Cartwheel**® valve has an opening pressure close to zero, does not allow backflow and keeps the system closed. It is also made with bacteriostatic silicone that reduces the risk of contamination\*.

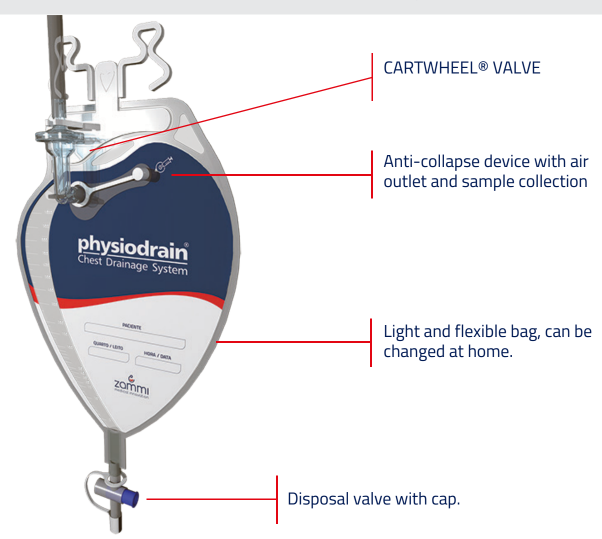


#### **CARTWHEEL® VALVE**

- One-way valve prevents backflow.
- Made of bacteriostatic silicone, it keeps the system closed and protected.
- \* Studies carried out at the Zammi Analysis Laboratory and TECAM Laboratory.

- Eliminates the need for a vacuum, which enables faster healing.
- Closed system with bacteriostatic valve reduces the risk of contamination.
- •Portable, lightweight and easy to handle, eliminates the need for a water seal and can be placed in any position. Allows the patient to use it at home.
- Reduces the length of hospital stay and the risk of hospital infection.

It facilitates the patient's movement in an outpatient setting and especially at home.



Sterilized with ethylene oxide. Latex free. Anvisa registration 10216350106

Code	Description <b>Physiodrain</b>
1102	bolsa de 1000ml



## ZAMMI INSTRUMENTAL LTDA

St. Bernardo Vasconcelos, 992 Parque Santa Lúcia, Duque de Caxias - RJ CEP: 25251-300 TEL: 21-2677-1500 | 11-5574-5767 | E-mail: faleconosco@zammi.com.br

www.zammi.com.br