PRODUCT CATALOG

- Chest Drainage System
- Blood Pressure Transducers
- Pressure Infusor Bag
- Automatic Pressure Infusor





Zammi is among the largest healthcare companies in Brazil and its products are used in the main hospitals and clinics in the country.

The company has an advanced industrial park with R&D in constant improvement of production processes and product development that meet the strictest criteria of quality, safety and technology.

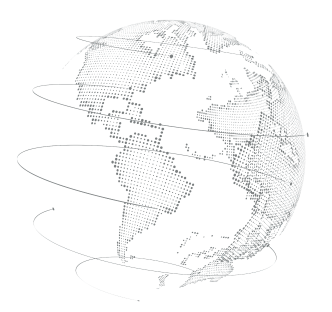
The gratest pillars that made this success trajectory possible are the great care and dedication to patients and health workers safety.



BACKGROUND 43 YEARS OF EXPERTISE IN HEALTH CARE PRODUCTS.

ZAMMI started its activities in 1979, when the oxygenators were made of steel and reused, being the pioneer in Brazil in the manufacture and commercialization of disposable oxygenators for cardiac surgery. In the 80s, ZAMMI expanded its line of products for Cardiac Surgery and developed the Hospital Line, with products created based on the needs of those who handle them and for greater patient safety.

For decades, ZAMMI dedicated itself exclusively to these two lines by developing and marketing high quality products and technology, which led the company to have international recognition. Focusing on the research and development of innovative products, it expanded its area of operation by developing the Intensive Care and Thoracic Surgery lines.



By meeting market needs and support them with quality and inovation, it was possible to promote the company's prominence in national and international heath market.



PHYSIODRAIN®

INDICATION

Thoracic and mediastinal collection and drainage.

- Closed dry chest drainage system.
- No vacuum and water seal required.
- With unique and exclusive Cartwheel® one-way valve that prevents backflow. Produced in bacteriostatic silicone that prevents the bacteria proliferation and reduces the risk of contamination.
- Graduated flexible TPU bag with a capacity of approximately 1,000ml, anti-collapse device with air vent/sample port and discharge valve with cap. Flexible PVC tube of 90cm and universal connector.
- Sterilized in ETO.
- Not made with natural rubber latex.

https://zammi.com.br/mi/en/produtos/toracica/physiodrain/

PHYSIODRAIN[®] ST

hvsiodrain

zammi

INDICATION

Allows patient

to be discharged from the hospital

and continue using it at home.

Suitable for closed tubular drainage, such as chest and mediastinal drainage and paracentesis. For short-term drainage after surgery.

- Closed dry chest drainage system for air or liquid drainage.
- No vacuum and water seal required.
- Easy to use and quick to drain.
- With one-way valve that prevents backflow and keeps the system closed.
- Graduated bag of approximately 1,000ml, device with air vent/sample port and discharge valve with cap.
- Sterilized in ETO.
- Disposable, with non-toxic and biocompatible materials.
- Not made with natural rubber latex.

https://zammi.com.br/mi/en/produtos/toracica/physiodrain-st/

Product	Bag	Valve	Use
Physiodrain®	1,000ml	One-way Cartwheel® valve	Long-term
Physiodrain® ST	1,000ml	One-way valve	Short-term



Products subject to change without notice. Consult us about availability.



PRESSURE TRANSDUCERS



INDICATION

For continuous monitoring of the patient's blood pressure.

- Chip transducer that reads the pressure.
- Models differ by number of transducers, pressure line length and amounts of valves/stopcocks.
- General use, ICU, and hemodynamics.
- Modular clamp for easy assembly.
- Cable models for multiple monitors.
- Sterilized in ETO, disposable.

https://zammi.com.br/mi/en/produtos/terapia-intensiva/kit-para-monitorizacao-de-pressao-kmp/

PRESSURE INFUSOR BAG

INDICATION

To maintain the pressurization of flexible vials or bags of saline solution in the infusion line.

- Adjustable diameter pressure bag.
- Resistant plastic polymer film, handle for attaching to the support, hook for attaching the serum bottle, connection tube, 3-way stopcock, pressure gauge and bulb.
- Available in 500ml and 1,000ml.
- Not made with natural rubber latex.

https://zammi.com.br/mi/en/produtos/terapia-intensiva/bolsa-pressorica/

PREMERE SMART



INDICATION

Premere Smart automatically inflates and adjusts the pressure applied to the infusion line. It maintains stable pressure within the limit of 300 mmHg for maintenance of continuous infusion of saline into the vascular access of the blood monitoring line.

- It prevents loss of vascular access in critically ill patients who require pressure monitoring.
- Display shows average pressure.
- With alarm and warning on the display that indicates leakage.
- Easy operation and installation on the serum holder.

https://zammi.com.br/mi/en/produtos/terapia-intensiva/premere-smart/



EZCUFF



INDICATION

For automatic control of endotracheal tube cuff pressure in mechanically ventilated patients or spontaneously breathing patients who require a tracheostomy cannula for the feasibility of respiratory access.

- It monitors pressure and automatically adjusts cuff pressure.
- It keeps the pressure stable within safe limits for the patient throughout the time the tracheal tube is being used.
- It ensures immediate correction of pressure variations and prevents complications related to the tracheal tube balloon.

https://zammi.com.br/mi/en/produtos/terapia-intensiva/ezcuff/



SAFECEC

INDICATION

Prevents retrograde blood flow in the arterial line in cardiopulmonary bypass procedures.

- Opening pressure close to zero.
- Biocompatible.
- No stasis area.
- Easy assembly.
- Safer procedure.
- Sterilized in ETO, disposable.

https://zammi.com.br/mi/en/produtos/cardiaca/safecec/





ZAMMI INSTRUMENTAL LTDA.

R. Bernardo de Vasconcelos, 992 Parque Santa Lúcia, Duque de Caxias - RJ, CEP: 25251-300 - Brazil TEL RJ: +55 21 2677-1500 | SP: +55 11 5574-5767 | faleconosco@zammi.com.br FDA establishment registration: 3012816760

www.zammi.com.br