

INTENSIVE THERAPY

KMP

PRESSURE MONITORING KIT

Precision in every sign, care in every detail.

Our KMP, compatible with any monitor, converts pressure waves into electrical signals, meeting AAMI (Association for the Advancement of Medical Instrument) standards, to ensure accuracy in the analysis of results.

- Precision and Reliability: Transducer converts pressure into electrical signals
- Practicality and Durability: One-handed operation and durable cables
- Patient Safety: One-sided snap-fit assembly that prevents incorrect connections
- Flexibility and Organization: Different colors for each pressure measurement, providing better organization
- Universal Compatibility: Compatible with any monitor according to AAMI*

*Association for the Advancement of Medical Instrument.

LEARN MORE ABOUT KMP

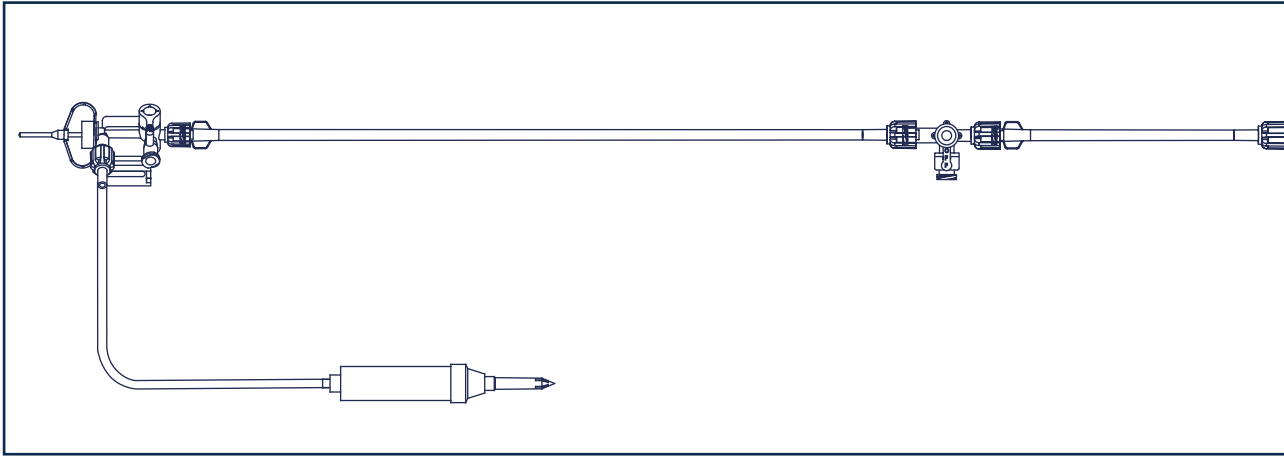
The Zammi Transducer is sterile and disposable, with a chip that accurately reads pressure. Easy to assemble, safer for the user and especially for the patient.

MULTI-CHANNEL STATION: COLORS THAT ORGANIZE, PRECISION THAT TAKES CARE

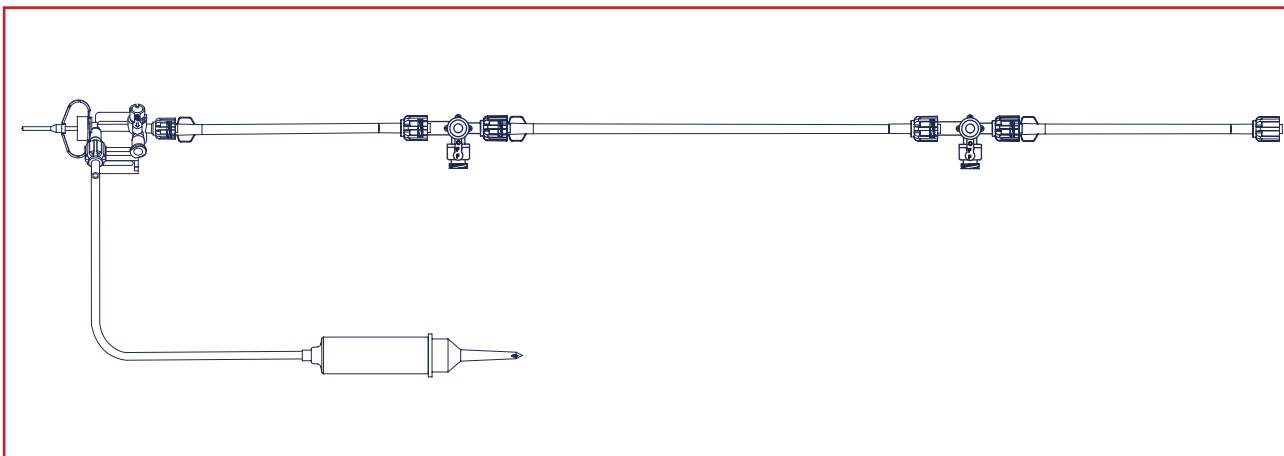
- Crystal polycarbonate boxes in 3 colors for each pressure channel. Protects the cables, preventing bending and damage
- Clamp for fixing the boxes to the IV stand, easy to handle for height adjustments. Can be used with one, two or three boxes with transducers.



Check out our models



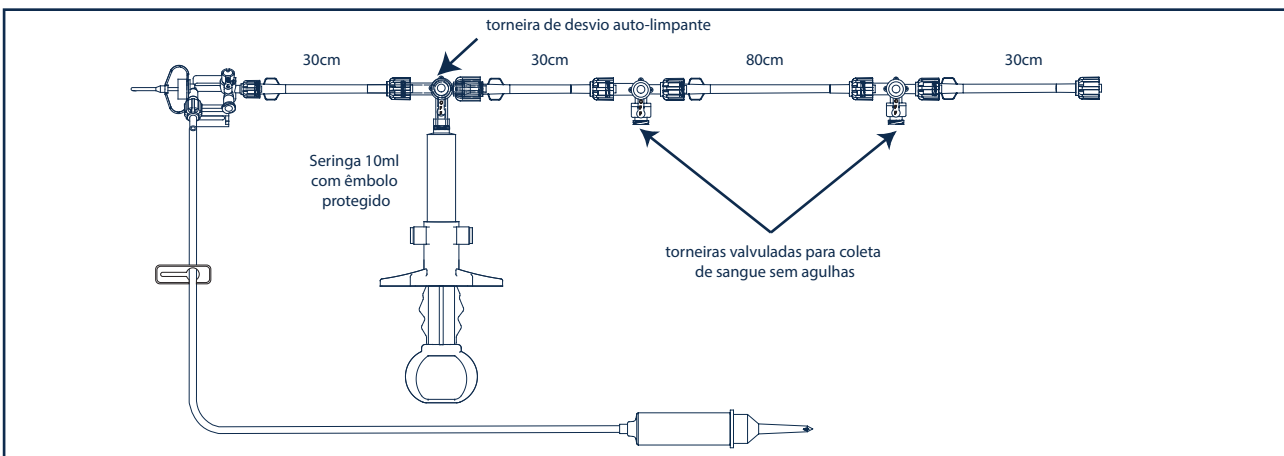
7004 - 01 Transducer with zero tap, 3ml/h flush, 1 120cm and 1 30cm pressure line, 1 valved tap, 1 serum equipment.



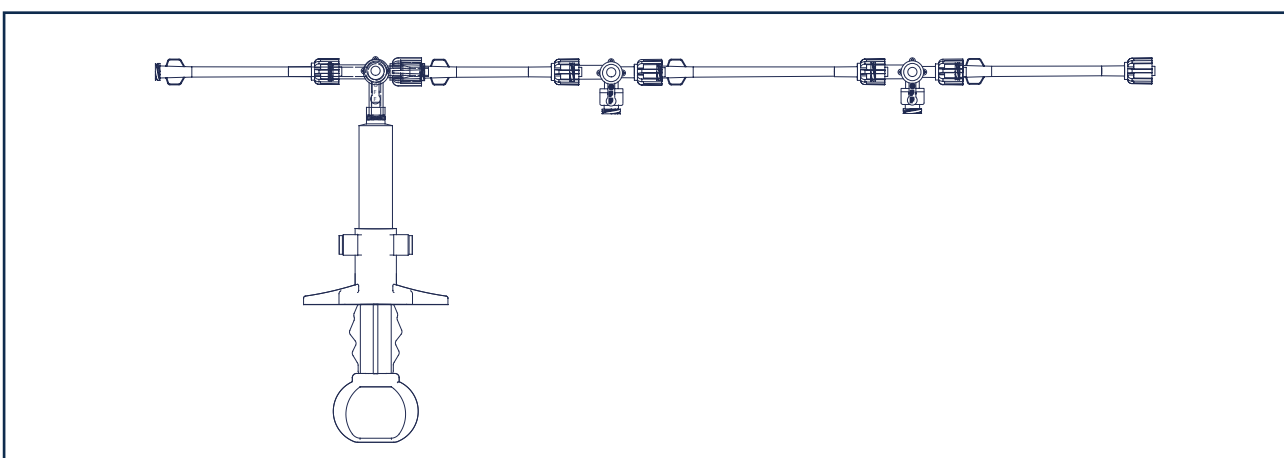
Designed for anesthetists

7005 - 01 Exclusive Pressure Transducer with 2 collection points.

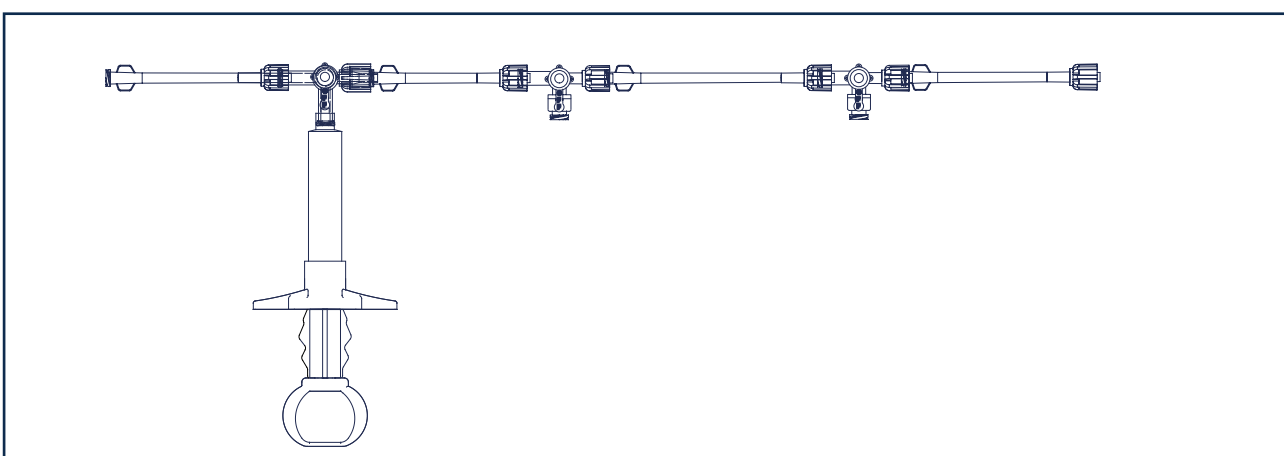
Focus on the surgical center: allows blood collection by the anesthetist outside the surgical field.



7102 - 01 Transducer and a self-cleaning tap with 10ml syringe, coded plates, anti-splash connector, two collection points and closed valve system.



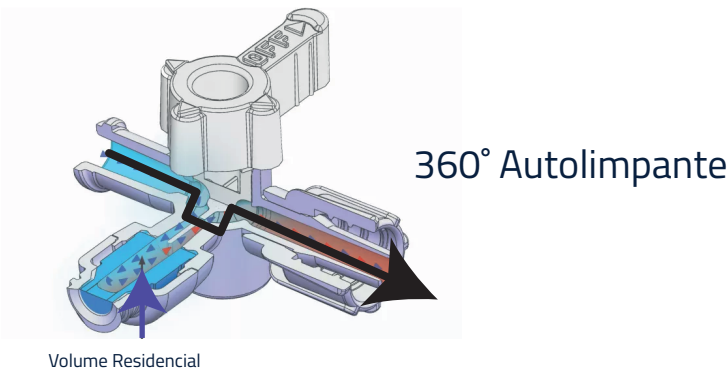
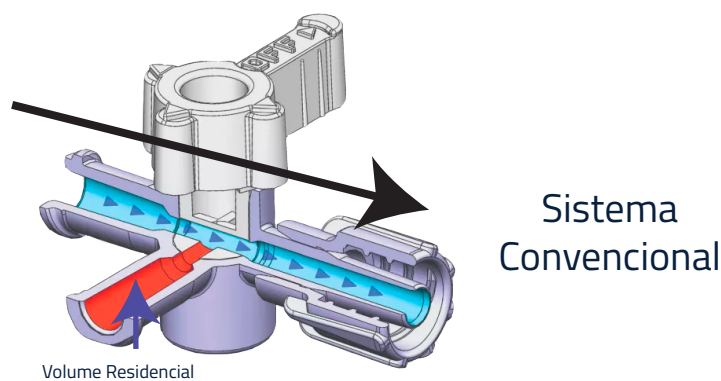
7300 - Closed system kit for blood collection without transducer, with 3 pressure lines, 2 of 30cm and 1 of 80cm, 2 valved stopcocks, a self-cleaning diverter stopcock and 1 10ml syringe with protected plunger with support fitting.



7301 - Closed Blood Collection System allows collection of blood samples from the pressure line without the need to open the monitoring system to ambient air. Syringe without support fitting.

Faucet 360°

During sample collection, after the syringe is removed, blood residue accumulates at the access point (residual volume). With the Marvelous Self-Cleaning Tap, the flow remains continuous, achieving complete cleaning, eliminating the need for a needle for sample collection.



Transducer Specifications

Sensitivity - $\mu\text{v/v/mmHg}$	5 nominal
Zero offset - mmHg	< 1 in 8 h, after 20 sec. of stabilisation
Excitation voltage range - Volts	1 to 10(DC to 5 KHZ)
Phase offset	< 5°
Excitation impedance - Ohms	2,200 nominal
Signal impedance - Ohms	300 nominal
Accuracy - mmHg	Meets or exceeds AAMI specifications
Operating temperature range - C°	21 to 40
Storage temperature range - C°	-25 to 70
Temperature sensitivity coefficient mmHg/C°	± 0.3
Operating pressure - mmHg	-30 to 300
Overpressure resistance - mmHg	-400 to 4000
Symmetry %	
Defibrillator resistance	± 5
120 VAC @ 60Hz risk current	5 discharges in 5 min. at 360
Light sensitivity - mmHg	< 2 μA
Mechanical shock resistance	< 1
Monitor compatibility	3 drops from 1 m all monitors

Latex-free product. Single-use product.
NO REPROCESSING

ANVISA REGISTRATION NUMBER: 10216350082



Follow Zammi on Social Media:

 Zammi Medical Innovation

 zammimedinnovation

 Zammi Medical Innovation

Rua Bernardo de Vasconcelos, 992 - Parque Santa Lúcia - Duque de Caxias CEP: 25251-300.
RJ: +55 21 2677-1500 - SP: +55 11 5574-5767