# **BIOTRANS**<sup>TM</sup>

### **Blood Pressure Transducer**





## Delivering greater convenience and cost savings in your environment

**BIOTRANS**<sup>™</sup> provides superior performance in many hospital environments – including the accounting departments. That's because **BIOTRANS**<sup>™</sup> is the first and only blood pressure transducer that combines the performance, quality and ease-of-use of a fully disposable blood pressure transducer with cost savings of a reusable system.

BIOTRANS™ also incorporates a number of intelligent and exclusive features for saving care-givers valuable time. TOUCH CHECK™, for example, lets you quickly check the operating status of your BIOTRANS™ re-usable, its cables and and its pressure display after one use, after multiple uses, or at any time during the monitoring procedure. You simply won't find anything like TOUCH CHECK™ on conventional disposable transducers.

**BIOTRANS**<sup>™</sup> was also engineered to help save the environment. Unlike fully disposable transducers, **BIOTRANS**<sup>™</sup> disposable pressure monitoring kits contain no heavy metal wastes.



## Flexibility is the driving force behind our modular, "twist on" locking-dome design

**BIOTRANS**<sup>™</sup> was designed to work in the most challenging monitoring environments including OR/Anesthesia, ICU, ER, and Cath Lab. For greater versatility, the **BIOTRANS**<sup>™</sup> transducer with its unique twist on dome and reusable sensor can be polemounted in single or multiple sets. Alternatively, **BIOTRANS**<sup>™</sup> is the only re-usable sensor that's small enough to fit comfortably on a patient's arm.

**BIOTRANS**™ is easily transported from one environment to another, with two conventional methods to choose from. First, you can unlock the pressure monitoring dome with its integral sterile isolating membrane. Second, you may choose to move the entire tranducer and cable, as is typically done with a disposable. This flexiblity can save substantial nursing time and related set-up costs.



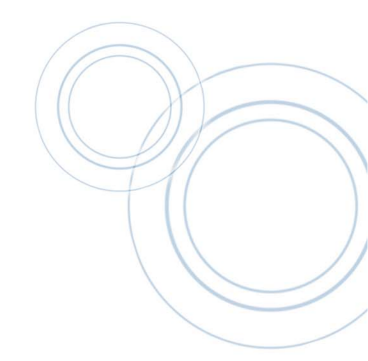
# At work for your environment

## BIOSENSORS Innovation, service and care for the environment.

**BIOTRANS**™ sensors are designed for years of rugged use in your hospital environment while minimizing biological waste. Standard and custom kits are available to meet your specific monitoring needs.

Every BIOSENSORS product is backed by our comprehensive warranty – plus expert service and support that continue long after your purchase.

To discover how we can transform your environment, please contact us at one of the locations shown.



#### **Specifications**

#### **Environmental Performance**

- 25°C to + 70°C Storage Temperature Operating Temperature + 15 to + 40°C Operating Atmospheric Pressure 10% to 90% non-condensing 425 to 850 Torr

Operating Atmospheric Pressure

**Mechanical Specifications** 

Pressure Range - 30 to 300 mmHg Overpressure Withstand - 400 mmHg to + 4000 mmHg

Any axis Mounting

**Safety Features** 

Risk Current Less than 5 uAmps

5 discharges in 5 minutes @ 360J Defibrillation Withstand

#### **Electrical Performance**

Transducer Excitation Voltage Transducer Supply Frequency Phase Shift Transducer Excitation Impedance

Transducer Signal Impedance Transducer Symmetry

Accurancy Sensitivity

Zero Drift After 5 minutes Warm-up Zero Shrift due to Temperature

Light\*\* Sensitivity @ 0 mmHg Mechanical Shock Withstands

4 to 8 volts RMS DC to 5000 Hz Less than 5° 300 to 400 ohms 250 to 350 ohms

Meets AAMI/ANSI BP-22 (1994) Standard

5 uV/V/mmHg < 2 mmHg in 4 hrs + 10 mmHg maximum\*

< 1 mmHg

3 falls from 1 meter

#### **Contents**

All kits include sterile BIOTRANS II Twist On Domes with integral 3- or 30cc/hr flush devices with integral fast and pressure relief functions. The table below identifies additional components included in sterile, packaged single-use Pressure Monitoring Kits by catalog number. All Luers are supplied protected with vented caps. All required non-vented caps are supplied in a separate pouch within each kit package.

Product Code	Description	Integral Flush Device*	Extension Tubing	Stopcock	Distal Tubing	Qty Of Sterile Kits Per Box
BTR	Standalone DPT Without Flush Device	None	None	None	None	25
BTR-30**	Standalone DPT With Flush Device (Infant/Neonatal)	30 cc/hr	None	None	None	25
BTR-24-30**	Single DPT System (Infant/Neonatal)	30 cc/hr	24" (61cm)	None	None	10
BTR-3	Standalone DPT With Flush Device (Adult)	3 cc/hr	None	None	None	25
BMT 12-3**	Single DPT System (Adult - with patient strap and sheath)	3 cc/hr	12" (30cm)	None	None	5
BMTR 4812-3**	Single DPT System (Adult - with patient strap and sheath)	3 cc/hr	48" (122cm)	3-way	12" (30cm)	5
BTR 4812-3	Single Monitoring Kit System (Adult)	3 cc/hr	48" (122cm)	3-way	12" (30cm)	5
BTR2 4812-3	Bifurcated Monitoring Kit System (Adult)	3 cc/hr	48" (122cm)	3-way	12" (30cm)	5
BTR3 4812-3	Trifurcated Monitoring Kit System (Adult)	3 cc/hr	48" (122cm)	3-way	12" (30cm)	5
BTR 6012-3	Single Monitoring Kit System with 60" extension tubing (Adult)	3 cc/hr	60" (152cm)	3-way	12" (30cm)	5

<sup>\*</sup> Flush rates indicated are nominal and were obtained with 300 mmHg pressure.

#### **Reusable BIOTRANS™ Accessories**

Product Code	Description	
HM650-150	Vertical Mounting Clamp for IV Poles up to 4cm diameter.	
HM-650-150-H	Horizontal Mounting Clamp for IV Poles up to 4cm diameter.	
HM-650-150-R	Rotatable Mounting Clamp for IV Poles up to 4cm diameter in both vertical and horizontal application.	
BT-201	BIOTRANS II Sensor Base (reusable) with integrated 25cm sensor cable is designed for patient or pole mount applications.	
PMA-1	Replacement Docking Bracket that holds 1 transdcuer at one time.	
3-in-1 Backplate	Transducer Holder that holds up to 3 transducers at one time.	
MAC-XX***	3.05m Monitor Adapter Interface Cables for specific brands of monitors.	

<sup>\*\*\*</sup> Pleace contact your Biosensors representative for assistance.

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<sup>\*</sup> from 15°C to 40°C using 25°C as a reference.

<sup>\*\* 3,000</sup> foot-candles generated by 3,400K Tungsten source.

Fast Flush rates vary with the type of administration set and length and lumen diameter of the monitoring tubing catheter

<sup>\*\*</sup> Kits supplied with 30cc/hr (yellow banded) flush devices are intended for infant and neonatal applications.

Note: Please contact our Biosensors Sales Representative for custom kits to meet your special requirements.