



Disposable Non-Invasive EEG Sensors

for monitoring the depth of anaesthesia as well as acquisition and transmission of biological EEG signals

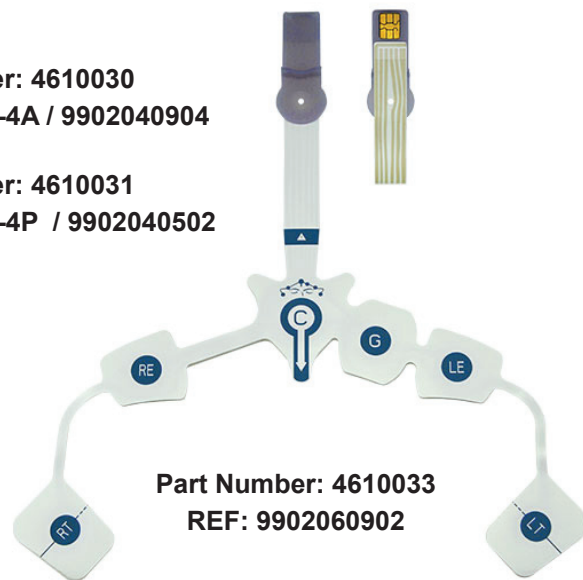
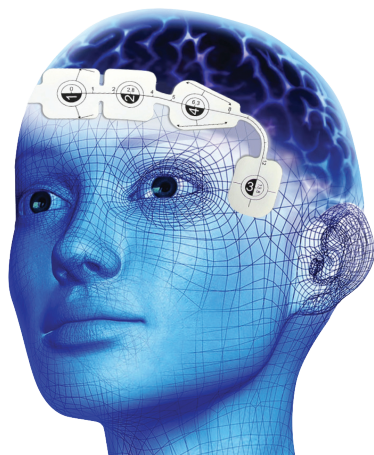
- BIS EEG sensors compatible with a wide range of BIS™ monitors and modules (* see overleaf)
- GE Entropy Compatible
- Clinically tested, high-measurement accuracy
- Soft and bio-compatible material
- Latex-free



Part Number: 4610030
REF: B-BIS-4A / 9902040904



Part Number: 4610031
REF: B-BIS-4P / 9902040502



Part Number: 4610033
REF: 9902060902



Part Number: 4610032
REF: 9903030901



Part Number: 4610034
REF: B-BIS-3A-04

Disposable, single-use EEG sensors are specifically designed for anesthesiologists and medical professionals to monitor and assess the depth of anaesthesia in patients using the Bispectral Index™ (BIS) derived from the EEG signals. This provides real-time information about the patient's consciousness and electrical brain activity during surgical procedures.

The range also include Entropy sensors for use with GE Entropy Module which measures these changes by quantifying the irregularity of EEG and FEMG signals.

Disposable EEG Sensors

Viamed Part Number	Type	Equivalent to Medtronic/Covidien Item No.	For use with Cable Adapters
4610030	Adult REF B-BIS-4A / 9902040904 Box of 10	186-0106	4610050
4610031	Paediatric REF B-BIS-4P / 9902040502 Box of 10	186-0200	4610050
4610032	Entropy REF 9903030901 Box of 10	M1174414 / Entropy EasyFit Sensor	4610052
4610033	Bilateral Adult REF 9902060902 Box of 10	186-0212	4610051
4610034	IOC (Index of Consciousness) REF B-BIS-3A-04 Box of 10	M1038681 / Entropy Easy Fit Sensor	4610034

*** B-BIS-4A and B-BIS-4P tested to be compatible with the following:**

GE Healthcare/Datex Ohmeda S/5 Monitors
 GE Healthcare/Datex Ohmeda FM Series Monitors
 GE Healthcare/Datex Ohmeda Carescape Series Monitors
 Philips Intellivue MP Series Patient Monitor Philips Intellivue MX Series Patient Monitor
 Philips M1204A V24C Patient Monitor
 Philips M1205A V26C Patient Monitor
 BIS™ Module applied for Philips IntelliVue Device
 Medicinos Gija TEMP SignScope 15 Multi-parameter Monitor
 Medicinos Gija ECG SignScope 12 Multi-parameter Monitor
 Comen C Series Multi-parameter ECG Monitor
 Comen Oxy-CRG Multi-parameter Monitor C Series
 Innomed Multi-parameter ECG Monitor InnoCare-T12 Plus
 Innomed ECG Multi-parameter Monitor InnoCare T-17 Plus
 BLT Biolight Multi-parameter RESP Monitor Q5
 BLT Biolight Multi-parameter TEMP Monitor A5
 BPL Medical Technologies Multi-parameter ECG Monitor EV15
 Nihon Kohden ECG Multi-parameter Monitor Life Scope TR
 Nihon Kohden BSM Series Bedside Monitor
 Advanced Instrumentations Multi-parameter ECG Monitor PM-2000M
 Sinohero Multi-parameter ECG Monitor AcuitSign M3
 Olidef Multi-parameter ECG Monitor LOGICARE
 Mennen Medical Menntor X7 Modular Patient Monitor
 Dixtal DX-2020 Patient Monitor
 Datascope Spectrum OR Monitor
 Dräger Infinity Acute Care System Monitoring Solution Perseus A500 Anaesthesia Machine
 Dräger Infinity Delta (SC 7000)
 Dräger Delta XL (SC 9000 XL)
 Spacelabs Healthcare Ultraview Multi-parameter Monitor
 Spacelabs Healthcare Ultraview SL Series Multi-parameter Monitor
 Mindray DPM6 Patient Monitor
 Mindray BeneView Series Patient Monitor
 Medtronic Covidien Bispectral Index™ Monitoring System
 Medtronic BIS™ Vista Monitoring System
 Medtronic BIS™ View Monitoring System

9902060902 (Bilateral) tested to be compatible with the following:

Medtronic Stand Alone Monitors & OEM Modules with 4 Channel Coverter Box

9903030901 Entropy is tested to be compatible with the following:

M1174413 Entropy EasyFit Sensor
 M1174414 Entropy EasyFit Sensor Start Up Kit

B-BIS-3A-04 IOC is tested to be compatible with the following:

Morpheus Medical IOC Monitor

All trademarks and trade names referenced in this material are the property of their respective owners.

Specifications Subject to Change



Viamed Limited · 15 Station Road · Cross Hills
 Keighley · West Yorkshire · BD20 7DT · United Kingdom
 Tel: +44 (0)1535 634 542 Fax: +44 (0)1535 635 582
 Email: info@viamed.co.uk Website: www.viamed.co.uk