



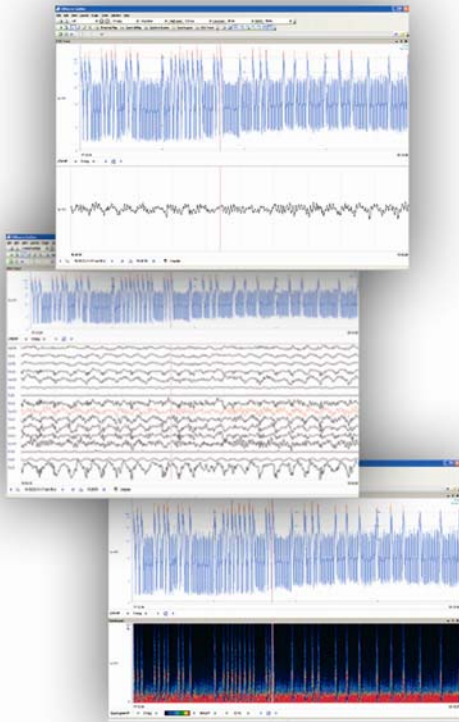
## BE LIGHT 22

**Advanced EEG system for CFM monitoring**



# BE LIGHT 22

**BE Light 22** is the new EEG system to answer the needs within **Neonatal Intensive Care Unit**. When it is important to have a global view of the brain, the **Cerebral Function Monitoring (CFM)**, performed with BE Light 22, gives an easy evaluation of the neurological status, allowing to perform seizures detection, drug effects and therapies monitoring, brain injuries evaluation. Then, if the neurological status requires further examinations, with BE Light 22 a **complete EEG system** is already available at the bedside, to perform full **10-20 montage EEG recordings**, including advanced processing tools (**Spectral Trends, DSA, Burst suppression, Maps**).



## FEATURES

- **21 monopolar** channels
- **1 bipolar** channel
- Ohmmeter Threshold Led
- Flash stimulator output
  
- **aEEG algorithm for CFM**
- Configurable Layouts
- **Complete 10-20 EEG montage**
- **DSA, Burst Suppression, Spectral Trends**

## BENEFITS

- **Continuous real-time display of cerebral activity**
- Aid in detecting and treating seizures
- Aid in predicting long term outcome
- Monitor the effects of drugs and therapies
- Deep neurological investigation with **full EEG recordings**

Design and specifications provided here in is solely for informational purposes and are subject to change without notice



**EB Neuro S.p.A.**

**Registered Office  
And Sales Department**

via P. Fanfani, 97/A  
50127 Firenze - Italy  
Phone +39 055 4565111  
Fax +39 055 4565123  
sales@ebneuro.com

**Manufacturing  
Site**

via Bologna, 1  
37020 Arbizzano, Verona - Italy  
Phone +39 045 6028111  
Fax +39 045 6028100  
produzione@ebneuro.com

**www.ebneuro.com**



BB330057001\_MA REV.A