

The disposable Entropy™ EasyFit Sensor provides increased usability and fast attachment for measuring Entropy. The sensor acquires the electroencephalograph (EEG) and frontal electromyography (FEMG) signals which are processed into two Entropy parameters, State Entropy (SE) and Response Entropy (RE). The Entropy EasyFit Sensor is for adults and children ages 2 years and older.

Entropy EasyFit Sensor utilizes the same GE Entropy cable as the GE Entropy Sensor.

### **Features**

- Connector can be positioned to the left or right for ease of use
- Design enables easy attachment/detachment
- Low and stable impedance provides good signal quality



## **Technical specifications**

- Disposable and single-patient use
- For adults and children ages 2 years and older
- Wet-gel electrodes
- Maximum usage time 24 hours
- Entropy EasyFit Sensor must be used with GE Entropy Cable
- Can be safely used during electrosurgery and defibrillation

#### **Maintenance**

Entropy EasyFit Sensor is for single use only – do not reuse.

GE Entropy Cable can be wiped with mild detergent or disinfectant.

## **Ordering Information**

Description	Order code
Entropy EasyFit Sensor (25/pkg)	M1174413
GE Entropy Cable, 3.5m/11.5 ft (1/pkg)	M1050784
Entropy EasyFit Start-up kit	M1174414
Entropy EasyFit sensor (2 boxes, with 25 pcs/box)	
GE Entropy cable (1 piece)	



# **Imagination at work**

Product may not be available in all countries and regions. Full product technical specification is available upon request. Contact a GE Healthcare Representative for more information. Please visit www.gehealthcare.com/promotional-locations.

Data subject to change.

© 2017 General Electric Company.

GE, the GE monogram, Imagination at work and Entropy are trademarks of General Electric Company.

Reproduction in any form is forbidden without prior written permission from GE. Nothing in this material should be used to diagnose or treat any disease or condition. Readers must consult a healthcare profession

DOC0766261 rev 3 1/17