

## EM3 AEM® Monitors

The AEM® Burn Protection System consists of two primary components: AEM® Monitor and AEM® Laparoscopic Instruments. The monitor is attached to the electro-surgical generator (ESU) and to the AEM Laparoscopic Instrument. ACTIVE ELECTRODE MONITORING is intended for use only with ESUs incorporating Contact Quality Monitoring (CQM) and with a dual pad-type return electrode.

### PRODUCT HIGHLIGHTS

#### Quick Setup

For quick and easy setup, all instruments and accessories connect to the EM3 Monitor.

#### Integrated Instrument Control

The EM3 Monitor accommodates hand control and foot control AEM instruments without added adapters.

#### Plug and Play

A generator-specific Monopolar Adapter connects the EM3 Monitor to most compatible electro-surgical generators. A Universal Monopolar Adapter is also available.

A Bipolar Adapter connects the EM3 Monitor to the electro-surgical generator for bipolar end point monitoring.

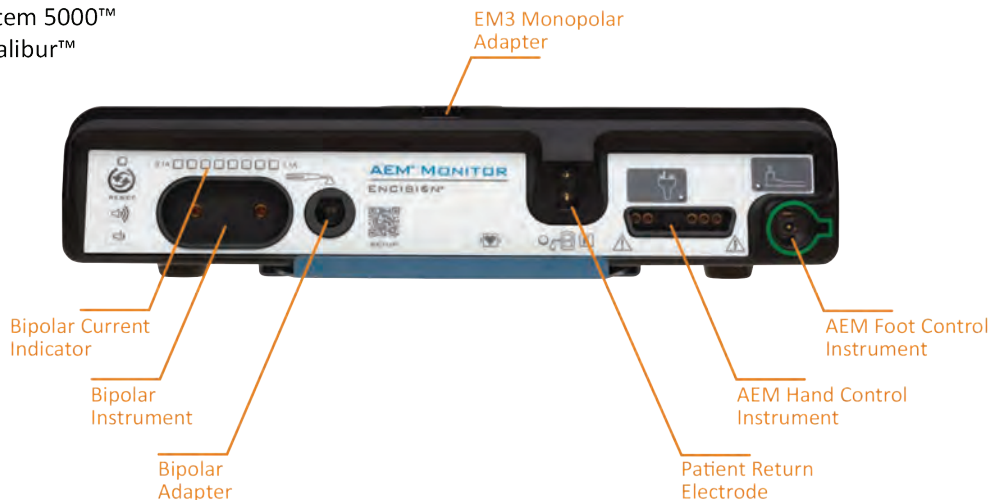
#### Electrosurgical Generator (ESU) Compatibility

The EM3 Monitor is compatible with these ESUs:

- Covidien Force Triad™
- Covidien Force FX™
- Conmed System 5000™
- Conmed Excalibur™

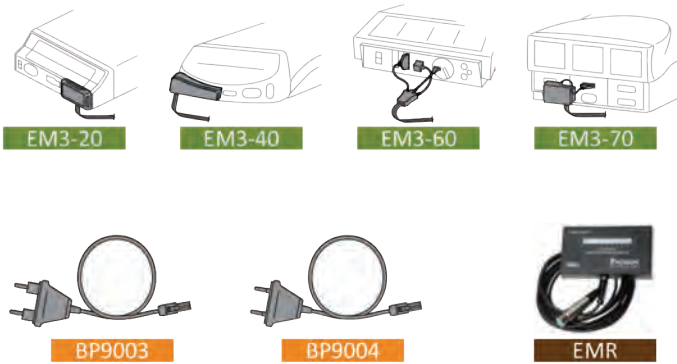


**EM3 AEM Monitor connected to the Covidien Force FX electro-surgical generator.**



## EM3 AEM® Monitors

For monopolar electro-surgical setup:



### Order Information

Catalog#

EM3 AEM Monitor	EM3
EM3 Monopolar Adapter, Force FX	EM3-20
EM3 Monopolar Adapter, System 5000	EM3-40
EM3 Monopolar Adapter, Universal	EM3-60
EM3 Monopolar Adapter, Force Triad	EM3-70
EM3 Bipolar Adapter, Excalibur	BP9003
EM3 Bipolar Adapter, Standard	BP9004
End Point Monitor Remote Display	EMR

The Remote Display indicates the bipolar current and can be placed in a convenient viewing location. Connect the EMR to the rear panel of the EM3 Monitor.