



Ethicon Endo-Surgery Generator

FOR HARMONIC®. For ENSEAL®. For the future.

Ethicon Endo-Surgery Generator:

For HARMONIC®. For ENSEAL®. For the future.

The new Ethicon Endo-Surgery Generator combines advanced technology, multifunctionality and touch screen simplicity in one sleek and easy-to-operate unit. No matter what the procedure or which EES device you plan to use, the EES Generator will be the only power source you'll need.

Intuitive Touch Screen
for fast and easy setup

Example of ENSEAL® screen



Future Proof

Upgradeable software
via USB memory stick



Small and compact

to take up less space in
today's operating rooms

Universal Connector

with automatic
instrument recognition

Simple Design Simple Setup

The universal connector was designed to improve efficiency during setup. The unique design only permits instruments to be inserted correctly. The magnetic assist insures that instruments are fully seeded into the receptacle. Whether you plug in a HARMONIC® or ENSEAL® device the generator will automatically go to the correct settings.



Specialties:

HARMONIC® and ENSEAL® technology is used in a variety of surgical specialties including: General, Gynecology, Colon/Rectal, Bariatric, Thoracic, Head & Neck, Urology, Orthopedics and Plastics. Since its introduction HARMONIC® technology has been used in over 10 million procedures and has been cited in 590 clinical articles.



Ordering:

Code	Description	Quantity/ Sales Unit	Compatible with
GEN11	EES Generator	1	All HARMONIC® and ENSEAL® devices
FSW11	Generator Foot Switch	1	EES Generator
CRT11	Generator Cart	1	EES Generator
HGA11	HARMONIC® Connector	1	EES Generator and current HARMONIC® hand pieces (HP054 & HPBLUE)
EGA11	ENSEAL® Connector	1	EES Generator and current ENSEAL® disposable instruments

Ethicon Endo-Surgery (Europe) GmbH
Hummelsbütteler Steindamm 71
22851 Norderstedt, Germany

BR536, ©2010 Ethicon Endo-Surgery (Europe) GmbH.
For complete product details see instructions for use.



**Ethicon
Endo-Surgery**

PART OF THE  FAMILY OF COMPANIES