HARMONIC SCALPEL® GENERATOR 300





Performance That Is Miles Ahead.*

Harmonic Scalpel, The Precise Instrument, now offers the Generator 300 and advanced handpiece with optional hand activation. Taking precision and performance to a new level.

Improved Performance

- Improved power delivery supports consistent cutting performance.*
- Maintains power delivery under greater tissue loads.

Ease of Use

- Rotating hand-switching adapter with min/max switches enables precise operation of system by hand.
- System diagnostics and troubleshooting guide pinpoint system issues for quicker resolution of alert/alarm conditions.*
- Intuitive control panel with large graphic display, configurable audio tones, and dual ergonomic foot controls.





^{*} When compared with previous Harmonic Scalpel systems.



ORDERING INFORMATION

PRODUCT CODE	PRODUCT DESCRIPTION	PIECES/SALES UNITS
GENO4	Generator Power supply to drive the Harmonic Scalpel System (100-240 VAC).	1
FSW01	Foot Switch and Cable Bipedal foot switch for activation of the Harmonic Scalpel blades and shears at a maximum or minimum power level. Immersible for cleaning.	1
CRTO1	Generator Cart Generator cart for storage of generator, foot switches and accessories.	1
HP054	Handpiece Multipatient use. Nonsterile, must be sterilized prior to use.	1
HP055	Handpiece Multipatient use. Nonsterile, must be sterilized prior to use.	2
HSAO7	Hand-Switching Adaptor Multipatient use. Nonsterile, must be sterilized prior to use. Compatible with 5mm blades.	1

We're here for you — at our Customer Response Center

Through the Customer Response Center, you can request technical assistance, information assistance, sales representative support, complaint handling services, product information, and warranty verification on capital equipment.

The Customer Response Center is available weekdays during the hours of 7 a.m. to 7:30 p.m. (EST). At other times, you will be asked to leave a message and will be called back within 10 minutes.

For clinical information	U.S. 1-800-USE-END0 Pick 1	International 1-513-337-8901 Pick 1
For technical support	1-800-USE-END0 Pick 2	1-513-337-8901 Pick 2

For complete product details, see instructions for use.

Visit our web site at www.harmonicscalpel.com

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ENDO 688

DSL 03-0327 Rev. 3/03





Product Codes Required Components for System Operation:

GEN04: Generator 300

HP054/HP055: Hand Piece (includes HST02 Test Tip and

TLB01 Blade Wrench)1

Instruments and Adaptors:

Contact your Ethicon Endo-Surgery representative for information about instruments available for use with this system. Some

instruments may require use of an adaptor.

Optional Components:

FSW01: Foot Switch² HSA07: Hand Switch^{1,2}

CRT01: Cart

¹Refer to separate product insert supplied with this component.

² At a minimum, either the foot switch or the hand switch is required to operate the generator. When the hand switch is used, availability of the foot switch is recommended.

Degree of Protection Against Electric Shock

Type CF Applied Part

Class of Protection

Against Electric Shock Class I

Safety Standards EN 60601-1

Degree of Protection Against Harmful Ingress

of Water

Generator: Ordinary equipment

Footswitch: IPX8

Safety Classification UL 2601-1

CSA C22.2 601.1 EN 60601-1

Mains Input Voltage: 100-240 VAC

Frequency: 50/60 Hz

Current Consumption: 3 amp

Ambient Operating

Conditions Temperature 18°C to 23°C

Humidity: 10-90% non-condensing

Atmospheric Pressure Range: 700hPa-1060hPa

Transport and Storage

Conditions Temperature: -35°C to +54°C

Humidity: 10-95% non-condensing

Atmospheric Pressure Range: 700hPa-1060hPa

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Date of Manufacture	The date of manufacture may be determined by viewing the serial number on the rear panel of the generator. The fourth and fifth characters indicate the year of manufacture as follows: GN401 = year 2001 GN402 = year 2002 GN403 = year 2003 GN404 = year 2004 GN405 = year 2005
Power Cord	North American removable power cord set with the following characteristics: Plug Style: NEMA 5-15 (clear) North American Hospital Grade Receptacle: IEC 60320 C13 with straight non-angled cord entry Cord Length: 4.6 meters nominal Current Rating: 13A Voltage Rating: 125 VAC minimum Wiring Code: North American Cordage Description: SJT (UL) or SJT (CSA) Conductors: 16 AWG 3C Agency Approvals Required: UL and CSA International removable power cord set with the following characteristics: Plug Style: as needed by particular country requirements Receptacle: IEC 60320 C13 with straight non-angled cord entry Cord Length: 2.44 - 4.6 meters nominal Current Rating: 10A Minimum conductor size cross-sectional area: 1.0mm² copper Voltage Rating: 250 VAC minimum Wiring: international Cordage Type: HAR Item to have certification by at least one of the following agencies: VDE, ASTA, SEMKO, KEMA, LCIE, DFT, IMQ, SEV
Duty Cycle	Duty Cycle is determined by hand piece and instrument in use. For duty cycle information, refer to applicable instrument(s) and hand piece inserts and/or Chapter 7 – Warnings and Precautions.
Weight	Generator: 7.48 kg nominal
(unpacked)	Cart: 42.0 kg nominal
Overall Dimensions	Generator 300 (HxWxD): 5.3" (13 cm) \times 14.5" (37 cm) \times 15.2" (39 cm)
	Cart (HxWxD): 37.3" (95 cm) x 17.7" (45 cm) x 27.6" (70 cm), including handle
Disposal	Some internal components of the generator, foot switch and foot switch cable contain lead. Disposal should be performed according to local requirements and regulations.

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