For general electrosurgery needs in the office, clinic, or emergency room, the Valleylab SurgiStat™ II generator provides exceptional performance, reliability, and safety benefits in a compact, easy to use unit.

**Features:**

- Easy and quick to set up; compact and light
- Saves time with automatic access to previously used power settings and modes
- Provides precise surgical effect with power control dials
- Performs most common office-based electrosurgical procedures
- Provides ability to change power settings while activating the generator
- Includes both monopolar and bipolar outputs
- Accepts preferred accessories:
  - standard 3-pin pencil, most standard footswitching devices (with adapter), and standard Valleylab monopolar footswitch (optional)
  - standard 2-pin bipolar footswitching devices
- Manufactured to the highest standards of quality in electrosurgical technology
- Ensures consistent clinical performance over a variety of procedures
- Increased patient safety with a return electrode contact quality monitoring system (RECQMS). The RECQMS system continually monitors patient impedance levels and deactivates the generator if a fault in the patient/return electrode contact is detected.
Valleylab Surgistat II ESU

Specifications:

Dimensions and Weight:
- Height: 14 cm (5.5 in.)
- Width: 26 cm (10.25 in.)
- Depth: 25.4 (10 in.)
- Weight: <6.5kg (<14 lbs)

RF Leakage:
- Bipolar <39 Arms
- Monopolar <150 Arms

Input Power:
- 110-120 Volts at 60 Hz

PER = 86
PER (Power Efficiency Rating) is the measure of an electrosurgical generator’s ability to accurately deliver the selected power into a wide range of tissue types.

Controls and Indicators
- Mode Selection:
  Separate pushbuttons select modes (Cut or Blend, Desiccate, Fulgurate, or Bipolar)
- PowerSetting:
  Dials adjust power in increments of 1 watt.
- Audible Tones:
  A continuous tone indicates activation; volume control is on the back panel. A dual tone, which is not adjustable, indicates an alarm condition; for example, compromised patient return electrode contact

Receptacles
- Front Panel: RECQMS patient return electrode receptacle (RECQMS system requires a split plate patient return electrode)
- Receptacle for standard footswitching devices with adapters
- Receptacle for standard 2-pin bipolar footswitching devices

Rear Panel:
- Receptacle for standard Valleylab monopolar footswitch

Note: The technical data given in this publication is for general information and are subject to change without notice. Actual configuration on the unit may vary. Contact our sales representatives for a complete list of details.