



Valleylab[™] Rocker Switch Pencil withstands the test of time

Durable

 The reusable Valleylab[™] rocker switch pencil is produced using state-ofthe-art manufacturing processes to create a solid, seamless, easy-to-clean electrosurgical pencil. The seamless design withstands the rigors of automatic or manual cleaning.

Reliable

 At the heart of the pencil is a stainless steel switch that utilizes a unique, selfcleaning, dual-contact design. The stainless steel switch provides superior tactile feel and a reliable electrical connection throughout its extended life. The sealed rocker switch cover and elastomeric lip around the electrode contact help prevent the buildup of biological and reprocessing contamination. The 15 ft, low-tack silicone cord withstands tough operating conditions.

Ergonomic

• The elastomeric surface improves the surgeon's grip even when the pencil surface is wet.

For surgeons who want great value, enhanced performance, and a sure grip feel—even when their electrosurgical pencil surface is wet—the reusable Valleylab[™] rocker switch pencil has from Covidien withstood the test of time.

Ealleylab

Sterilization **Recommendations:**

Steam Wrapped

Vacuum Assisted, 132° - 138° C for 4 minutes Gravity Displacement, 132° - 138° C for 10 minutes Gravity Displacement, 121° - 131° C for 20 minutes

Steam Unwrapped ("flash" sterilization) Vacuum Assisted. 132° - 138° C for 4 minutes Gravity Displacement, 132° - 138° C for 10 minutes

Et0

Concentration EtO: 600 mg/liter Temperature: 54° C Humidity: 40% to 60% RH Exposure time: 1 hour 45 minutes Aeration time: 24 hours at 54° C

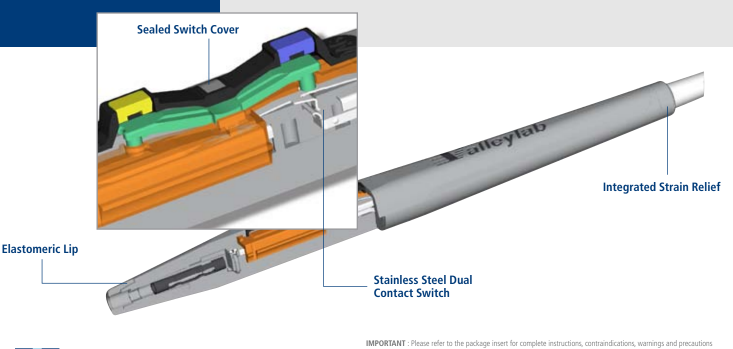
Valleylab[™] Rocker Switch Pencil Specifications

Activation:	Handswitch rocker activated
Electrode:	2.4 mm reusable electrode
Cord:	Low-tack silicone: 4.6 m length. Strain relief at pencil and connector
Switch:	Self-cleaning stainless steel dual point contacts
Body:	Solid overmolded design
Electrode Contact:	Spring loaded nickel plated beryllium-copper
Pencil Life Validation:	Validated for the following cleaning and processing instructions when using the recommended detergents according to the manufacturer's instructions.

- Manual cleaning with Hexanios^{™*} or Klenzyme^{™*}.
- Automatic cleaning in a Steris^{™*} model Reliance^{™*} 444 single chamber • washer with Klenzyme^{™*}, H-Klenz II^{™*} (11 pH), citric acid, and HingeFree^{™*} at 82° C.
- 50-use life validated with vacuum assisted steam up to 138° C 20 minutes duration, or 100% EtO sterilization.

Order Information

Catalog Number Quantity	Description	Order
E2100	Valleylab [™] Rocker Switch Pencil, reusable, 4.6 m	10/case
E2100E 10/case	Valleylab [™] Rocker Switch Pencil, Erbe ^{™*} , reusable, 4.6 m	
E2400	Accessory Holster	50/case
E2401	Tip Cleaner	100/case



4500 Parway HAMPSHIRE

+44 (0) 1329 224000 [T] +44 (0) 1329 220213 [F]

COVIDIEN IRELAND

BLOCK G, GROUND FLOOR CHERRYWOOD BUSINESS PARK, CO. DUBLIN

COVIDIEN, COVIDIEN with logo, Covidien logo and "positive results for life" are internationally registered trademarks of Covidien AG. ™ Trademark of a Covidien company. ™ * Trademarks of its respective owner. © 2011 Covidien. V ES E2100 GB - 09/2011

+353 (0) 1.4073174 [F]