

# **DERM 942**

## High Frequency Desiccator



The DERM 942 and it's patent pending handpiece are designed and engineered to be the most reliable and durable desiccator available today. The unit's life is prolonged by incorporating the latest in chip technology and reducing the number of internal parts, thereby generating less internal heat.

### 40 watt high frequency desiccator

Adjustable in 1/10th watt increments in the first 10 watts, in monopolar and bipolar

More accurate power with Universal Power Control 100-240 VAC

Less to do and less to buy makes this the most cost effective and user friendly unit on the market

The Bovie DERM 942 is a ground reference unit which means no grounding pad is required.



## **BOVIE® 942 HIGH FREQUENCY DESICCATOR**



#### STANDARD EQUIPMENT

A942 (1) electrosurgical generator,

A902 (1) 3-Button Autoclavable Handpiece

A804 (5) non-sterile sharp dermal tips

A805 (2) sterile sharp dermal tips

A806 (5) non-sterile blunt dermal tips

A807 (2) sterile blunt dermal tips

**A806DE** (2) non-sterile DERM-Elite<sup>™</sup> Premium blunt dermal tips

A807DE (2) sterile DERM-Elite Premium blunt dermal tips

A910ST (2) sterile disposable handpiece sheath

A910 (2) non-sterile disposable handpiece sheath

**A837** (1) wall mount kit

110 VAC Hospital-grade power cord\*

User's guide (MC-55-239-001)\*

\* Not Pictured



A902





A804, A805, A806, A807, A806DE, A807DE







**A910ST** 



A910

## COMPLEMENTARY PRODUCTS †



A813 Table Top Stand †



A803 Footswitch †



A827V Forcep Cable †



Reusable Bipolar Forceps †



**ES20** Ball Electrode †



**ES02** Needle Electrode †



A812 Mobile Stand †

† Sold Separately

## PRODUCT SPECIFICATIONS

#### **DIMENSIONS**

Height: 188 mm Width: 228 mm Depth: 105 mm Weight: < 2.26 kg

#### **OUTPUT POWER**

To 40 watts (0-10 watts in 1/10th watt increments on both monopolar and bipolar)

### **OUTPUT FREQUENCY**

328-492kHz

#### **LINE VOLTAGE**

A942: 100-240 VAC

#### LINE FREQUENCY

50 - 60Hz

#### **WARRANTY**

Four Years