Suite of
DERMATOLOGY PRACTICE PRODUCTS
designed for your portfolio of procedures

Precision, versatility, and safety working seamlessly together

Expand patient care through more in-office procedures that provide diagnostic and treatable solutions

Full suite of products offered in one convenient place

Quality Surgical Products
procedure-focused design
The Next Generation of High Frequency Desiccators and Electrosurgical Generators

HIGH FREQUENCY DESICCATORS & ELECTROSURGICAL GENERATORS

**A942 – Bovie Derm 942**

**Feature:** User-friendly and fewer accessories needed for additional functionality.

**Benefit:** Saves time and money during procedures and less accessories to purchase.

**Feature:** Adjust power from 0.1 watt – 40 watts.

**Benefit:** Higher resolution in bi-polar mode.

**Feature:** 3-Button Pencil works with or without optional footswitch.

**Benefit:** Cost-effective and user has complete control including up/down power from the handpiece as well as activation.

**Feature:** Digital Error Detection

**Benefit:** Continuously monitors every aspect of the unit's output. At the sign of any problem, the machine instantly disables the output and displays the appropriate error code on the display. No grounding pad needed!

**Perfect option for MOHS procedures**

---

**A952 – Bovie Bantam | PRO**

**Feature:** Designed and engineered to be the most reliable and durable generator available today.

**Benefit:** Unit's life is prolonged by incorporating the latest in chip technology and reducing the number of internal parts.

**Feature:** 50 watts of power

**Benefit:** No grounding pad needed when in dessication mode.

**Feature:** High frequency desiccator with cutting ability.

**Benefit:** Provides a 2-in-one generator system offering 50 watts of cutting power and coag capabilities.

**Feature:** 3-Button Handpiece (included)

**Benefit:** Allows the surgeon to adjust the power output up and down as well as activate the unit, even when in foot control mode.

**Feature:** Split Pad Bovie NEM Technology

**Benefit:** Complete patient safety to prevent burns during procedures.

**Perfect option for MOHS procedures**

---

**A1250S – Specialist | PRO**

**Feature:** The A1250S Specialist|PRO is a very affordable solution for most in-office electrosurgery procedures.

**Benefit:** The surgeon receives a much faster return on their investment.

**Feature:** Cut and coag activation is on the hand piece.

**Benefit:** The surgeon can move seamlessly from cut to coag without leaving the sterile field.

**Feature:** The push-buttons controls allow easier use of the generator.

**Benefit:** The push-button front saves time and motion in adjusting the generator. The smoothly embossed push-button front allows the staff to clean the generator more quickly since there are no knobs.

**Feature:** Split Pad Bovie NEM Technology

**Benefit:** Complete patient safety to prevent burns during procedures.

---

**COMPARISON CHART**

<table>
<thead>
<tr>
<th>FEATURES FOR:</th>
<th>A942</th>
<th>A952</th>
<th>A1250S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut (# of modes)</td>
<td>N/A</td>
<td>✔ 50 W</td>
<td>✔ 120 W (1)</td>
</tr>
<tr>
<td>Blend (# of steps)</td>
<td>N/A</td>
<td>✔ 50 W</td>
<td>✔ 90 W (1)</td>
</tr>
<tr>
<td>Coag</td>
<td>✔ 40 W</td>
<td>✔ 50 W</td>
<td>✔ 80 W (1)</td>
</tr>
<tr>
<td>Fulguration/Spray Coag</td>
<td>✔ 40 W</td>
<td>✔ 40 W</td>
<td>✔ 40 W</td>
</tr>
<tr>
<td>Standard Bipolar</td>
<td>✔ 40 W</td>
<td>✔ 40 W</td>
<td>✔ 30 W</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FEATURES FOR:</th>
<th>A942</th>
<th>A952</th>
<th>A1250S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pad Alarm</td>
<td>N/A</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Pad Sensing (tissue impedance)</td>
<td>N/A</td>
<td>✔ NEM</td>
<td>✔</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ACCESSORIES/OTHER FOR:</th>
<th>A942</th>
<th>A952</th>
<th>A1250S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foot Control</td>
<td>✔ A803</td>
<td>✔ A803</td>
<td>✔</td>
</tr>
<tr>
<td>Pencils/Handpiece</td>
<td>✔ A902</td>
<td>✔ A902</td>
<td>✔ ESPR2</td>
</tr>
</tbody>
</table>
MEDICAL LIGHTING

Bovie offers energy efficient LED Medical Lights to provide 50,000 hours of cool, clear visibility and are ideal for patient exams or small surgical procedure rooms. Control your lighting options with one hand. Bovie Medical Lighting provides a multi-dimming and illumination field that is controlled with a sterilizable handle keeping you in a sterile field.

MI-550
MI-750
MI-1000

Recommended Complementary Products

SMOKE EVACUATION SYSTEM

Smoke Shark™ II
The Bovie Smoke Shark II is designed to be easy to use and is effective for controlling surgical smoke generated from the use of any energy devices including electrosurgical, laser, and ultrasonic products.

SERS2 – EZ link remote activation switch for Smoke Shark II

DIAGNOSE AND TREAT

DermaScout™ II
The DermaScout II is an efficient and dependable instrument for visualization of dermal lesions.

High-Temperature Cauteries
The world leader in battery-operated cauteries.

CRYOSURGERY

Bovie IceOut
IceOut cryosurgery system is patient friendly and convenient to use while providing efficient and safe patient outcomes in 40 seconds or less. Perfect option to treat various skin lesions including warts and skin tags and provides 60+ treatments per system.

Bovie Freezpoint™
Cryosurgery is a popular treatment for simple skin lesions that can be performed by physicians, in-office. The Bovie Freezpoint is a safer, easier, and colder device, that delivers an improved, low cost per procedure, cryosurgical option.
**Recommended Complementary Products**

**PENS AND SHEATHS**

- **A902** – Three-button power control & autoclavable handpiece
- **ESP1** – Sterile disposable electrosurgical push button pencil
- **A910ST** – Disposable handpiece and cord sheath, sterile
- **A910** – Disposable handpiece sheath, non-sterile

**BIPOLAR ACCESSORIES**

- **A824** – Reusable bipolar forceps
- **A827V** – Bipolar cable
- **A803** – Foot switch

**SPECIALTY ELECTRODES**

- **Tungsten wire loop electrodes**
- **ES61** – Supercut tungsten needle electrode
- **ES20** – Ball electrode
- **ES02** – Needle electrode

**DERMAL TIP ELECTRODES**

- **A804** (non-sterile) & **A805** (sterile) – Sharp dermal tip
- **A806** (non-sterile) & **A807** (sterile) – Blunt dermal tip
- **A806DE** (non-sterile) & **A807DE** (sterile) – Derm-Elite premium blunt dermal tip
- **H10012** (non-sterile) & **H10008** (sterile) – H-type sharp tip disposable electrode
- **H10112** (non-sterile) & **H10108** (sterile) – H-type blunt tip disposable electrode
# Most Common Dermatology Procedure CPT Codes

<table>
<thead>
<tr>
<th>Indication</th>
<th>CPT Code</th>
<th>CPT Code Description</th>
<th>Physician’s National Fee Schedule 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acrochordon (Skin Tags)</td>
<td>11200</td>
<td>Removal of Skin Tags</td>
<td>$90.08</td>
</tr>
<tr>
<td>Acrochordon (Skin Tags)</td>
<td>11201</td>
<td>Remove Skin Tags Add-On</td>
<td>$19.30</td>
</tr>
<tr>
<td>Epidermal or Dermal Lesions</td>
<td>11300</td>
<td>Shave of Epidermal or Dermal Lesions</td>
<td>$99.77</td>
</tr>
<tr>
<td>Lentigo</td>
<td>11400</td>
<td>Excision – Benign Lesions</td>
<td>$126.33</td>
</tr>
<tr>
<td>Malignant Lesions</td>
<td>11600</td>
<td>Excision – Malignant Lesions</td>
<td>$195.95</td>
</tr>
<tr>
<td>Actinic Keratosis</td>
<td>17000</td>
<td>Destruct Premalig Lesion</td>
<td>$67.83</td>
</tr>
<tr>
<td>Common Warts, Flat Warts, Lentigo, Molluscum Contagiosum, Plantar Warts,</td>
<td>17110</td>
<td>Destruction, Benign or Premalignant Lesions</td>
<td>$112.69</td>
</tr>
<tr>
<td>Seborrheic Keratosis, Verruca Plantaris</td>
<td>17111</td>
<td>Destruction, Benign or Premalignant Lesions</td>
<td>$133.86</td>
</tr>
<tr>
<td>Malignant Lesions – Arm/LEG/Trunk</td>
<td>17260</td>
<td>Destruction, Malignant Lesions, Any Method</td>
<td>$96.54</td>
</tr>
<tr>
<td>Malignant Lesions – Scalp/Neck/Hands/Feet</td>
<td>17270</td>
<td>Destruction, Malignant Lesions, Any Method</td>
<td>$153.24</td>
</tr>
<tr>
<td>Malignant Lesions – Face</td>
<td>17280</td>
<td>Destruction, Malignant Lesions, Any Method</td>
<td>$143.55</td>
</tr>
<tr>
<td>Malignant Lesions – Face, Ears, Eyelids, Nose and Lips</td>
<td>17286</td>
<td>Destruction, Malignant Lesions, Any Method</td>
<td>$365.35</td>
</tr>
<tr>
<td>MOHS Micrographic Surgery</td>
<td>17311</td>
<td>Removal of All Gross Tumor, Surgical Excision or More</td>
<td>$674.35</td>
</tr>
<tr>
<td>Condyloma, Papilloma, Molluscum Contagiosum</td>
<td>46916</td>
<td>Destruction of Lesions of Surrounding Skin</td>
<td>$235.79</td>
</tr>
<tr>
<td>Genital Warts (Male)</td>
<td>54050</td>
<td>Destruction Penis Lesion(s), Simple</td>
<td>$136.02</td>
</tr>
<tr>
<td>Genital Warts (Male)</td>
<td>54056</td>
<td>Cryosurgery Penis Lesion(s)</td>
<td>$145.35</td>
</tr>
<tr>
<td>Genital Warts (Male)</td>
<td>54065</td>
<td>Destruction of Lesion(s) Penis, Extensive</td>
<td>$224.30</td>
</tr>
<tr>
<td>Genital Warts (Female)</td>
<td>56501</td>
<td>Destroy Vulva Lesion(s), Simple</td>
<td>$133.51</td>
</tr>
<tr>
<td>Genital Warts (Female)</td>
<td>56515</td>
<td>Destroy Vulva Lesion(s), Extensive</td>
<td>$231.48</td>
</tr>
</tbody>
</table>

The CPT codes listed are represented of the principal codes used for cryotherapeutic treatment for each indication. Additional codes may apply for extensive treatments and multiple lesions. Payments will vary based on geographical location, payor type, facility/non-facility, and other factors. Please consult with your local payor group for specific reimbursement schedules.

Source: CY2017 CMS Physician Fee Schedule, Searchable Medicare Physician Fee Schedule (MPFS); Data Last Modified: 09/1/2017