Dear Customers & Healthcare Professionals:

We at Premier are truly delighted in your interest in our products. Thank you for the time spent reviewing our new Medical Products catalog. This catalog, which details our entire line of medical products, represents a milestone in our growth. As a division of the family-owned Premier Dental Products Company, the catalog clearly announces Premier Medical's reputation as a provider of high quality, innovative products to the healthcare industry.

So even if you are familiar with Premier Medical, please take a few moments to browse the catalog. It is very likely you will be surprised with the various products offered to physician specialties other than those you have traditionally associated with Premier.

Your complete and total satisfaction is our only goal at Premier. We are very interested in hearing from you with regard to new products, new techniques or a critique of the catalog. All comments or suggestions are welcome on how we can better service you and more importantly, those you serve.

Sincerely,

Kevin J. Brown
Vice President
Premier Medical Products

Estimados Clientes y Profesionales:

Premier es encantado en su interés en nuestros productos. Gracias por tomar el tiempo para repasar nuestro nuevo catálogo de Productos Médicos. Este catálogo, que detalla nuestra línea completa de productos médicos, representa un suceso culminante en nuestro crecimiento. Como una división de Premier Dental Products Company, el catálogo claramente anuncia la reputación de Premier Medical como un proveedor de productos innovadores de alta calidad a la industria de salud.

Aunque usted sea familiar con Premier Medical, por favor tome unos momentos de hojear el catálogo. Es muy probable que usted será sorprendido por varios productos ofrecidos a especialidades mas otras que usted tradicionalmente se ha asociado con Preimer.

Su satisfacción completa y total es nuestro único objetivo en Premier. Estamos muy interesados en tener noticias de usted con respecto a productos nuevos, técnicas nuevas o una crítica del catálogo. Todos los comentarios o sugerencias son bienvenidos sobre como podemos atenderle mejor, y más importante, atender aquellos que usted sirve.

Sinceramente,

Kevin J. Brown
Vicepresidente
Premier Medical Products

All Premier Medical Products Are Available Through Your Medical or Surgical Supply Distributor

Todos los Productos Médicos de Premier son Disponibles Por Su Distribuidor de Suministro Médico o Quirúrgico
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# Gynecology

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- Medicaments
- Pessary Products
- Biopsy Forceps
- Specula
- Uterine Dilators
- Cervical Dilators
- Uterine Sounds
- Instruments
Model 2001e
Electrosurgical Unit
Full-Featured Electrosurgery for the Office

• 120 watts Maximum Power Output
Perform office-based procedures with confidence.

• Five Distinct Output Modes
Cut, Coagulation, Blend, Fulguration and Bipolar outputs provide unsurpassed versatility.

• Isolated Output Transformers and Patient Circuit Monitor
Ensure safety to both patient and staff.

• Flush Membrane Front Panel
No knobs or switches to adjust, easy to clean and disinfect.

• Digital Diagnostic Error Codes
Readily identify and protect against potential fault conditions.

• Hand Control with Optional Foot Control
Fully adaptable to almost any procedure or electrode.

• Meets the Following Safety and Performance Standards:
CSA C22.2 NO 601.1-M90, UL 2601-1-UL, IEC 60601-2-2 (1998-90)

SPECIFICATIONS:
Maximum Power Outputs by Operating Mode:
Pure Cut = 120 Watts @ 5000, 357kHz ± 50 kHz
Blend = 90 Watts @ 8000, 357kHz ± 50 kHz
Coagulation = 80 watts @ 10000, 475kHz ± 19 kHz
Fulguration = 40 watts @ 10000, 410kHz ± 50 kHz
Bipolar = 30 watts @ 2000, 535kHz ± 29 kHz

AC Input Current: 110/240VAC
Mains line frequency range (nominal): 50-60Hz
Power consumption: 540VA

Dimensions:
Size – 10 1/4”(W) x 12”(L) x 6” (H)
(26cm x 30.5cm x 15.2cm)
Weight – 14 lbs (6.5kg)

Two (2) year warranty

Designed with the alternate site in mind!

9006501 Model 2001e Electrosurgical Unit
(110/240VAC)
(Includes: hospital-grade power cords (110V and 220V) disposable hand-control pencil, disposable patient pad, clamp cord assembly and manual)
Evacuator/Air Filtration System

The Premier Evacuator/Air Filtration System with its distinctly quiet operation (60 decibels at 1.0 meter) is suitable for electrosurgical or laser procedures. ‘Resposable’ filter pack conveniently and safely collects plume (smoke and particulate matter to 0.2 microns at 99.999% efficacy1) and neutralizes odors. Each filter pack comes with 3/8” tubing to attach to specula fitted with a smoke-removal tube.

1. Filter rating is for 15 procedures or 45 minutes of accumulated filtration time, whichever comes first.

9006300 Premier Evacuator (110V)
9006298 Premier Evacuator (220V)
9006299 Replacement Filter Packs (5 ea/case)
9006292 Reusable Smoke Tube (for accessible sites)
9006296 Evacuator Footswitch (not shown)

SPECIFICATIONS:
AC Input Current:
- 9006300 - 110/120VAC, 60Hz, 15 amps
- 9006298 - 220/240VAC, 50Hz, 8 amps
Dimensions:
Size - 10”(W) x 10”(L) x 14”(H)
(25.4cm x 25.4cm x 35.6cm)
Weight - 20lbs. (9.1kg)
Two (2) year warranty
ESU/Evacuator Procedure Cart

- Constructed of durable, non-conductive ABS plastic
- 300 lb. (135kg) capacity
- Three large, spacious shelves
- Transport handle and quiet, directional casters included
- Snap-together assembly (no tools required)

9006560 Premier ESU/Evacuator Procedure Cart

Dimensions:
Shelf Size - 16” x 24”
(40.64cm x 60.96cm)
Height - 34 7/8” (88.6cm)
Weight - 32 lbs. (14.4kg)
Capacity - 300 lbs. (135kg)

Optional procedure cart pulls the whole package together!
Hand-Control Pencil

Activates generator’s cut and coagulation output modes. Fitted with a 10’ cord, accepts standard shaft size (3/32”) electrodes. (Compatible with other manufacturers’ generators.)

9006505 Hand-Control Pencil, Disposable, 5/pack
9006515 Hand-Control Pencil, Reusable, one each

Foot-Control Pencil

For use with Foot Controller (9006525). Ten foot cord comes with standard banana plug (Bovie plug adapter needed for use with 2001e). Accepts standard shaft size (3/32”) electrodes. (Also can be used with other manufacturers’ generators.)

9006530 Foot-Control Pencil, Disposable, 5/pack
9006585 Bovie Plug Adapter, one each

Dual-Foot Controller

Dual operating mode conveniently selects either cut or coagulation operating modes. Standard color-coded pedals and fluid resistant cover (not shown) included. Also for use with bipolar accessories (see page 28).

9006525 Dual-Foot Controller
(For use with the Premier 2001e generator only.)

“LOOP” Surgery Products

Disposable Dispersive Patient Pads

9006540 Dispersive Pad², Single Cell, Disposable, 5/pack

PolyPlate™
Reusable Dispersive Patient Plate

Innovative - Utilizes advanced material technology.
Safe - Eliminates the risk of skin rashes, allergic reactions and possible lesions that can occur with the use of adhesive pads or pads requiring gels.
Economical - Saves costs, easy to clean and reduces medical waste.

General usage guidelines are printed on the non-patient contact side of the plate. Package insert provides detailed product instructions.
For use with all electrosurgery generators without a dispersive plate monitoring system. Compatible with Premier and non-Premier generators.

9006545 Reusable PolyPlate™, Single Cell

2. All Premier dispersive pads are uncorded.
3. Not for use with 2001e.
Endocervical canal guide assures proper placement.

Straight linear cutting wire produces precise excision. Linearity of wire 100% guaranteed.

Stabilizer prongs affix to cervix to secure tissue during procedure.

Rotational hub controls movement of cutting wire. Anchor side conveniently tracks wire movement.

The TruTurn™ spindle provides effortless control of instrument.

Standard size shaft (3/32") compatible with most electrosurgical generators.

TruCone™
Rotational Cone Biopsy Electrode

- Easy to Use
  No awkward hand movements required.

- Physician Assured
  Stabilizing prongs increase procedure confidence.

- Improved Diagnosis
  Produces a clean, smooth cut with minimum thermal artifact. Sample conveniently secured.

- Patient Friendly, Safe
  Insulated components ensure safety to the patient, physician and staff.

- Eight (8) Different Sizes
  The largest number of sizes available.

Obtain Precise Cervical Cone Biopsies – Effortlessly!

It is as easy as…

1
With the electrosurgical generator in the active mode, insert the appropriately sized TruCone™ into the endocervical canal. (Use of a foot-controlled generator recommended.)

2
After the stabilizing prongs have secured the cervix, gently rotate the shaft spindle for one complete rotation. Hub serves as a rotation guide.

3
Deactivate generator and remove TruCone instrument containing secured sample from vaginal cavity.

Packaged five per box. Each TruCone is packaged with instructional pathological guidelines.

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>9006110</td>
<td>18mm</td>
</tr>
<tr>
<td>9006115</td>
<td>18mm</td>
</tr>
<tr>
<td>9006125</td>
<td>24mm</td>
</tr>
<tr>
<td>9006130</td>
<td>24mm</td>
</tr>
<tr>
<td>9006140</td>
<td>30mm</td>
</tr>
<tr>
<td>9006145</td>
<td>30mm</td>
</tr>
<tr>
<td>9006170*</td>
<td>12mm</td>
</tr>
<tr>
<td>9006175</td>
<td>Assorted Pack (3) 1 each: 18mm x 12mm, 18mm x 15mm, 24mm x 15mm</td>
</tr>
</tbody>
</table>

* Stabilizer prongs not available on this size. / US Patent No. 5,676,663
All Premier Electrodes are made with tungsten wire and fitted with a standard 3/32” diameter, 5” long shaft. Compatible with most electrosurgical generators on the market.

**Reusable “LOOP” Electrodes**  
5 to 6 uses with proper care. Available individually.

- **Loop** (1.0cm x 1.0cm) - 1006310
- **Loop** (1.5cm x 0.8cm) - 1006315
- **Loop** (1.5cm x 1.5cm) - 1006320
- **Loop** (2.0cm x 0.8cm) - 1006325
- **Loop** (2.0cm x 1.2cm) - 1006330
- **Ball** (0.3cm) - 1006335
- **Ball** (0.5cm) - 1006340

**Disposable “LOOP” Electrodes**  
Sterile, single-use electrodes. Available in 5-packs.

- **Loop** (1.0cm x 1.0cm) - 9006200
- **Loop** (1.5cm x 0.8cm) - 9006205
- **Loop** (1.5cm x 1.5cm) - 9006210
- **Loop** (2.0cm x 0.8cm) - 9006215
- **Loop** (2.0cm x 1.3cm) - 9006220
- **Ball** (0.3cm) - 9006225
- **Ball** (0.5cm) - 9006230
- **Box** (1.0cm x 0.4cm) - 9006235
- **Needle** (6 inch) - 9006240
“LOOP” Surgery Products

Coated Graves Specula
All Premier “Loop” Surgery specula are affixed with a smoke-removal tube. The tube, mounted on the upper blade, provides safe and convenient evacuation of electrosurgical plume from the vaginal cavity.

- 9086165 Wide Medium (1 1/4” x 4 1/2” blades)
- 9086166 Wide Large (1 1/8” x 5” blades)
- 9086500 Small (7/8” x 3” blades)
- 9086501 Medium (1 1/4” x 4 1/2” blades)
- 9086502 Large (1 3/8” x 5” blades)

Coated Lateral Vaginal Retractors
Fully opened, this retractor provides an additional 1” of retraction.

- 9086186 Lateral Retractor with offset blades
  - Fully opened dilation - 2 1/2”
  - Overall Length - 10”
  - Blade Size - 1” x 2 1/2”

Coated Hooks
- 9086515 Iris Hook - 10”
- 9086520 Tenaculum Hook - 9 1/2”

Coated Tenaculum
- 9086525 Schroeder Tenaculum - 9 3/4”

Use and Care Instructions
- Can be autoclaved or cold soaked
- Do not use with ultrasonic cleaner
- Do not use if coating is compromised
- Do not use with dry heat sterilization

“LOOP” Surgery Instruments
Designed specifically for use during LOOP and other electrosurgical procedures, the non-conductive coating on these instruments ensures the safety of both patient and physician.

- Scratch Resistant, Non-conductive Coating
- Fully Autoclavable

4. These instruments are not recommended for use with surgical lasers.
5. Requires use of an air filtration system.
**Monsel’s Solution**

This thickened formulation of the popular hemostatic agent can be applied directly to the surgical site following excision of diseased tissue.

9045055  Box of twelve (12) 8ml bottles with applicators

**Lugol’s Solution**

Lugol’s is a strong iodine contrast medium for identification of diseased cervical tissue.

9045056  Box of twelve (12) 8ml bottles with applicators

**Popular in LOOP, Biopsy and Colposcopic Procedures**

Thickened formulation “adheres” to the surgical site for effective control of post-op bleeding.
Pessary Products

For non-surgical management of uterine prolapse, cystocele and rectocele

- 100% silicone
- Easy to insert, remove and clean
- Single-patient use

**Ring Pessary** - This very common pessary most often is used for first- to second-degree prolapse. Ring Pessaries, available in nine sizes, are configured without and with support. Ring Pessaries with support also can be used on an accompanying cystocele. Application is accomplished easily simply by folding the ring before insertion.

<table>
<thead>
<tr>
<th>Size</th>
<th>Diameter (inches)</th>
<th>Ring w/o Support Item #</th>
<th>Ring w/ Support Item #</th>
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<tr>
<td>#1</td>
<td>2.00</td>
<td>1040111</td>
<td>1040101</td>
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<tr>
<td>#2</td>
<td>2.25</td>
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<tr>
<td>#9</td>
<td>4.00</td>
<td>1040119</td>
<td>1040109</td>
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</table>

**Cube Pessary** - Designed for second- or third-degree prolapse or procidentia, as well as a cystocele and rectocele. Cube Pessaries feature drainage holes. Additionally, a silicone tie affixed to each cube aids in removal. Cube Pessaries are available in 10 sizes. Sizes range from 2.5cm (1”) O.D. to 7.5cm (3”) O.D.

<table>
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<tr>
<th>Size</th>
<th>Width (cm)</th>
<th>Cube w/ Holes Item #</th>
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<tbody>
<tr>
<td>#0</td>
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<tr>
<td>#1</td>
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<tr>
<td>#2</td>
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<td>#8</td>
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</tr>
<tr>
<td>#9</td>
<td>7.5</td>
<td>1040409</td>
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</tbody>
</table>
**Gellhorn Pessary** - Used for a second- to third-degree prolapse or procidentia. With drainage holes in the base, Gellhorn Pessaries are available in nine sizes. The knob of the gellhorn easily folds over for insertion and when properly inserted, rests on the posterior vaginal wall to provide support.

<table>
<thead>
<tr>
<th>Diameter (inches)</th>
<th>Gellhorn Item #</th>
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<tbody>
<tr>
<td>#0 1.50</td>
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<tr>
<td>#1 1.75</td>
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<td>#7 3.25</td>
<td>1040207</td>
</tr>
<tr>
<td>#8 3.50</td>
<td>1040208</td>
</tr>
</tbody>
</table>

**Donut Pessary** - For use with third-degree prolapse or procidentia as well as cystocele and rectocele. Donut Pessaries, while having a substantial amount of material between the inside and outside diameter, are made of soft material that is compressed easily to aid in insertion. The donut is available in seven different sizes.

<table>
<thead>
<tr>
<th>Diameter (inches)</th>
<th>Donut Item #</th>
</tr>
</thead>
<tbody>
<tr>
<td>#0 2.00</td>
<td>1040300</td>
</tr>
<tr>
<td>#1 2.25</td>
<td>1040301</td>
</tr>
<tr>
<td>#2 2.50</td>
<td>1040302</td>
</tr>
<tr>
<td>#3 2.75</td>
<td>1040303</td>
</tr>
<tr>
<td>#4 3.00</td>
<td>1040304</td>
</tr>
<tr>
<td>#5 3.25</td>
<td>1040305</td>
</tr>
<tr>
<td>#6 3.50</td>
<td>1040306</td>
</tr>
</tbody>
</table>

**Pessary Fitting Set** - Set of six different rings (#2 through #7) used in pessary size selection for individual patients. The Fitting Set comes with a cross-reference chart that translates ring size into corresponding size of other pessary styles.
Reusable Stainless Steel Needle Adapters

These needle adapters allow for economical extension of an ordinary hypodermic syringe. The now “extended” needle easily reaches the paracervical and uterosacral areas to provide improved control for local infiltration of anesthetic agents. Slightly malleable for additional convenience. Four different lengths. Luer lock connectors.

- 3” Length • 1032453
- 4” Length • 1032454
- 5” Length • 1032455
- 6” Length • 1032456
German Biopsy Punch Forceps

German Precision Instruments

- Exact Bite for Clean Tissue Extraction
- Firm Hold of Biopsy Sample for Confident Procedures
- Spring Grip for Optimal Handling
- Swivel Lock to Ensure Sample Retention
- Popular 10” Length
- Outstanding Value, One-Year Unconditional Warranty

Made in Germany from high-grade surgical stainless steel, Premier®’s Biopsy Punch Forceps offer optimal performance and ultimate quality. Through superior craftsmanship, these four classic shapes afford the highest level of clinical care.

9086420 Tischler

This clinical standard features a unique bite mechanism which grasps tissue and holds it securely during excision.

Bite: 7mm x 3mm

9086410 Burke

This small-toothed forceps allows for sample retrieval with minimal tissue penetration.

Bite: 5mm x 3mm

9086430 Baby Tischler

A mini or Baby Tischler provides a smaller sample. Its rounded bite minimizes patient discomfort and reduces the occurrence of bleeding.

Bite: 4.2mm x 2.3mm

9086440 Kevorkian

This classic pattern offers the largest available jaw and the serrated teeth afford strong grasping ability.

Bite: 9mm x 3mm
Graves

- 9086100 Small (3/4" x 3" blades)
- 9086101 Medium (1 1/4" x 4 1/2" blades)

Pederson

- 9086110 Small (3/4" x 3" blades)
- 9086111 Medium (1 1/4" x 4 1/2" blades)
- 9086112 Large (1 3/8" x 5" blades)
Weisman-Graves

9086140  LLO (1 ¼" x 4 ¼"
blades)

9086141  RLO (1 ⅛" x 4 ½"
blades)
Table to the right provides additional measurements.
Uterine Dilators

**Hegar** (not actual size)
- 3/4 (3mm/4mm) = 9030544
- 5/6 (5mm/6mm) = 9030546
- 7/8 (7mm/8mm) = 9030548
- 9/10 (9mm/10mm) = 9030550
- 11/12 (11mm/12mm) = 9030552
- 13/14 (13mm/14mm) = 9030554
- 15/16 (15mm/16mm) = 9030556
- 17/18 (17mm/18mm) = 9030558

**Stainless** 1.8mm/2.5mm = 1030581

**PTFE** 1.5mm/2.1mm = 1030582

**Kleegman** (not actual size)

**Diameters, Millimeters**

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
Each Premier® Os dilator is manufactured to exacting standards. Made of PTFE (Polytetrafluoroethylene), which is malleable, ‘warm’ and self-lubricating, these instruments deliver excellent patient comfort. Usage and care instructions are provided below.

**Os Locator** is distinguished with a single ring and a yellow band around the handle. It is particularly useful in locating the external Os in patients presenting cervical stenosis.

**Canal Finder** has a double ring and a blue band around the handle. The slightly longer tip insinuates the cervical canal, while producing dilation.

**Fundus Dilator** is fitted with a triple ring and a green band on its handle. Having the longest tip of the set, this particular instrument can be passed through the entire length of the cervical canal and will open the internal Os.

*The following guidelines ensure proper care and performance of the Os Dilators:*

- Do not bend the instrument more than 90° from its longitudinal axis.
- Inspect instrument for cracks or breakage prior to EACH use.
- Clean and sterilize before each use.
- Os Dilators can be cleaned and sterilized by any approved method. (Dry heat sterilization not recommended.)
Uterine Sounds

**Sims**

- **Graduated/cm** 1030522
- **Graduated/cm (2mm)** 1030524

**Endometrial Biopsy Curettes**

**Novak**

- 2mm 1030312
- 3mm 1030313
- 4mm 1030314

**Kevorkian-Younge** (not actual size)

- 2mm (not actual size) All tips shown 200% actual size.

**Endocervical Curettes**

**Duncan** (not actual size)

- **Malleable** 1030330 (not shown)
- **Malleable with Basket** 1030331 (not shown)
- **Rigid** 1030332
- **Rigid with Basket** 1030333
- **Rigid** 1030343

All Premier Sounds are silver plated and malleable.
**Instruments**

**Tenaculum** (not actual size)

**Cervical Tenaculum** = 9030610
(1/4" with Atraumatic Jaws)

**Cervical Tenaculum** = 9030611
(1/8" with Atraumatic Jaws)

**Emmett Tenaculum Hook #1**
= 1030603 (9", Half Curve)
Schroeder Uterine Tenaculum
• 9030613 (10”)

Hulka Uterine Tenaculum
• 1030740 (11 1/4” with Sound)

Hulka Uterine Tenaculum
• 1030742 (11 1/4” with Insulated Sound)

Hulka Uterine Tenaculum
• 1030744 (11 1/4” with Atraumatic Jaw and Sound)
Instruments

Cannula Instruments

Jarcho Self-Retaining Cannula  •  1030840
(not actual size)

Kahn Uterine Trigger Cannula  •  1030842  (with 3 Spare Tips)
(not actual size)

These instruments are particularly useful in the administration of radiographic dyes and other solutions into the uterine cavity. Flexible malleable tips prevent the need for sounding or dilation.

Replacement Parts for Cannula Instruments

1032100  Rubber Acorn (3/pack)
1032219  PTFE Tip, Short (3/pack)
1032220  PTFE Tip (3/pack)
1032221  PTFE Acorn
1032222  Collar/Screw (with Rubber Gasket)
1032223  PTFE Acorn for Corson
1032224  Collar Screw for Corson
Miscellaneous Instruments

**Polyp Forceps, Narrow**  •  9030625  (10”)
(not actual size)

**IUD Removal Hook**  •  1030655
(not actual size)

**IUD Removal Hook, Universal**  •  1030656
(not actual size)

Sheet Holders - OB/GYN

**Bethea Sheet Holder**  •  1050222  (1 Pair)
(not actual size)
<table>
<thead>
<tr>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liquid Nitrogen Cryosurgery Instruments</td>
</tr>
<tr>
<td>Tip Attachments/Miscellaneous</td>
</tr>
<tr>
<td>Electrosurgical Unit</td>
</tr>
<tr>
<td>Smoke Evacuator</td>
</tr>
<tr>
<td>Bipolar Accessories</td>
</tr>
<tr>
<td>Disposable Biopsy Punch</td>
</tr>
<tr>
<td>Dermabraders</td>
</tr>
<tr>
<td>Instruments</td>
</tr>
</tbody>
</table>
Nitrospray Plus
Trigger Operated, Closed System,
Liquid Nitrogen Cryosurgical Unit

- Improved Seal
  Eliminates o-ring positioning.
- Grooved Head
  Easy to use, comfortable to hold.
- Curved Trigger
  Unobstructed view of treatment site.
- Notched Head Grip
  Easy to remove/install cap.
- Three (3) year warranty

30-Day Unconditional Warranty

Static holding time:
8 - 12 hours

Intermittent use:
3 - 6 hours of patient treatment time

1006060 Nitrospray Plus
(16oz fill capacity)
Includes 5 spray tips, tip protector and base holder

1006065 Nitrospray Plus Lite
(10oz fill capacity)
Includes 5 spray tips, tip protector and base holder

6. Pressure seal ring retrofit kit (1006066) to eliminate o-ring on units prior to RP-11061 and LP-10952 is available. Not to be used with RP-10454 to RP-10561. Contact Customer Service for assistance.
**Spray Tips**
*shown actual size*

- **Spray Tip, 16 gauge** (purple)  
  - Item: 1006516

- **Spray Tip, 17 gauge** (white)  
  - Item: 1006517

- **Spray Tip, 18 gauge** (pink)  
  - Item: 1006518

- **Spray Tip, 19 gauge** (brown)  
  - Item: 1006519

- **Spray Tip, 20 gauge** (yellow)  
  - Item: 1006520

- **Spray Tips, Set of Five**  
  - Item: 1006525
  - one of each size (16, 17, 18, 19, 20 gauge)

**Cutaneous Probes**
*not actual size*

- **Cutaneous Probe, 2mm**  
  - Item: 1006602

- **Cutaneous Probe, 4mm**  
  - Item: 1006604

- **Cutaneous Probe, 6mm**  
  - Item: 1006606

- **Cutaneous Probe, 8mm**  
  - Item: 1006608

- **Cutaneous Probe, 10mm**  
  - Item: 1006610

- **Cutaneous Probe, Sharp**  
  - Item: 1006620

- **Cutaneous Probes, Set of Five**  
  - Item: 1006615
  - (2mm, 4mm, 6mm, 8mm, 10mm)

**Cryocones**
*not actual size*

- **Cryocone, 2.5mm**  
  - Item: 1006625

- **Cryocone, 5mm**  
  - Item: 1006635

- **Cryocone, 10mm**  
  - Item: 1006640

- **Cryocone, 20mm**  
  - Item: 1006650

- **Cryocone, 25mm**  
  - Item: 1006655

**Cryocones, Set of Five**  
(2.5mm, 5mm, 10mm, 20mm, 25mm)

**Miscellaneous**
*not actual size*

- **Bent Spray Extension**  
  - Item: 1006530

- **Spray Tip Protector**  
  - Item: 1006527

- **Needle Extender, Rigid**  
  - Item: 1006700

- **Brymill Accessory Adapter**  
  - Item: 1006521

*Reusable vent tube provided with each probe.

--

1006730  Replacement Bulb/Hose for Original Nitrospray

1006735  2" Needle Extender
Model 2001e
Electrosurgical Unit
Full-Featured Electrosurgery for the Office

Designed with the alternate site in mind!

Increased capabilities beyond coagulation-only units!

9006501 Model 2001e Electrosurgical Unit (110/240VAC)
(Includes: hospital-grade power cords (110V and 220V), disposable hand-control pencil, disposable patient pad, clamp cord assembly and manual)

See page 2 for a full description, specifications and warranty information.

Evacuator/Air Filtration System

9006300 Premier Evacuator (110V)
Includes One (1) Filter

9006298 Premier Evacuator (220V)

9006290 Replacement Filter Packs (5 ea/case)

9006292 Reusable Smoke Tube (for accessible sites)
Length: 8 3/8", Diameter: 3/4"

9006296 Evacuator Footswitch (not shown)

9006297 Hands-Free Tube Holder (not shown)
Eliminates the need of an assistant, while providing a full range of motion.

See page 3 for a full description, specifications and warranty information.
**Electrosurgery**

**Bipolar Coagulating Forceps**

Further expand the capability of the 2001e Electrosurgical Unit with Premier Bipolar Forceps. Fully autoclavable, with a standard two-prong connector, these forceps are compatible with other generators and bipolar cord sets. *Must be used with foot control (refer to 9006525 Dual Foot Controller below).*

<table>
<thead>
<tr>
<th>Forceps Type</th>
<th>Length</th>
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</thead>
<tbody>
<tr>
<td>9006308 5½” Straight</td>
<td></td>
</tr>
<tr>
<td>9006309 5” Curved</td>
<td></td>
</tr>
<tr>
<td>9006310 7½” Bayonet, Fine Tip</td>
<td></td>
</tr>
<tr>
<td>9006313 7” Straight, Fine Tip</td>
<td></td>
</tr>
</tbody>
</table>

Because the output signal is contained between the forceps tips, no grounding pad is required to complete the electrical circuit. This makes bipolar the preferred mode of coagulation when doing simple procedures around the head, face and upper chest. As with any electrosurgical procedure, extreme caution should be used on patients with cardiac pacemakers, diagnostic monitoring systems or infusion pumps.

(Illustration above for descriptive purposes only. Not representative of actual procedure.)

**Dual Foot Controller**

Fluid resistant, dual operating mode conveniently selects either cut or coagulation operating modes. Standard color-coded pedals included.

<table>
<thead>
<tr>
<th>Controller Type</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>9006525 Dual Foot Controller</td>
<td></td>
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</tbody>
</table>

(For use with the Premier 2001e generator only.)
Disposable Biopsy Punch

Uni-Punch®
Sterile, Seamless, Razor Sharp Blades

Box of 25

<table>
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<tr>
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</tr>
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<td>3.0mm</td>
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<td>Assorted</td>
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Box of 50

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</tr>
<tr>
<td>5.0mm</td>
<td>9033515</td>
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<td>6.0mm</td>
<td>9033516</td>
</tr>
<tr>
<td>8.0mm</td>
<td>9033518</td>
</tr>
</tbody>
</table>
Dermabraders

“PBS” Diamond Dermabrasion *(shown actual size)*
All dermabraders fitted with 3/32” shaft size.

**Cone**
- 2026103 Regular
- 2026106 Coarse
- 2026150 Regular
- 2026153 Coarse
- 2026156 Extra Coarse

**Pear**
- 2026112 Regular
- 2026115 Coarse
- 2026118 Extra Coarse
- 2026159 Regular
- 2026162 Coarse
- 2026165 Extra Coarse

**Cylinder**
- 2026121 Regular
- 2026124 Coarse
- 2026127 Extra Coarse
- 2026168 Regular

**Grit Selection**
- Regular
- Coarse
- Extra Coarse
Instruments

**Forceps**

**Dressing**  9085276  (4 1/2”)

**Dressing**  9085278  (5 1/2”)

**Dressing**  9085277  (6”)

**Tissue**  9085282  (1x2, 4 1/2”)

**Tissue**  9085283  (1x2, 5 1/2”)

**Tissue**  9085284  (1x2, 6”)

**Iris Dressing - Straight**  9085300  (4”)

**Iris Dressing - Curved**  9085301  (4”)

**Iris Tissue - Straight**  9085303  (4”)

**Iris Tissue - Curved**  9085304  (4”)

*All images are actual size.*
**Instruments**

**Forceps**

- **Adson Dressing** = 9085295 (4 3/4")

- **Adson Tissue** = 9085296 (1 x 2, 4 1/4")

- **Adson-Brown Tissue** = 9085299 (4 3/4")

**Hand Instruments**

- **Probe-Packer** = 1038020 (DE, 6")

- **Spatula-Packer** = 1038021 (DE, 5 1/4")

- **Excavator-Packer** = 1038022 (DE, 5 1/4")

- **Probe-Excavator** = 1038023 (DE, 6")
Hand Instruments

**Locke Elevator** = 1038035 (Narrow)

**Locke Elevator** = 1038036 (Wide)

**Freer Elevator** = 1031260 (Sharp/Blunt, 7 1/2")
ENT

- Double-Ended Disposable Ear Curettes
- Glass Bead Mirror Warmer
- Tracheostomy & Laryngectomy Tubes
- Tongue Depressors
Premier®’s Double-Ended Disposable Ear Curettes feature the functionality of metal curettes with the comfort, safety and convenience of disposables. Available in three styles for all your procedural needs.

**Double-Ended**
Increases Efficiency and Cost Savings

**Position Indicators™**
Facilitate Guidance and Positioning

**Disposable**
Offers Safety and Convenience

**Flexible Tips**
Allow for Comfortable Insertion

**Three Different Shapes**
Meet the Needs of Any Practice

---

Premier’s unique Position Indicators™ provide accurate tip orientation in the ear canal.

---

Packaged in boxes of 50.
Contents are non-sterile.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>1038043</td>
<td>Mini-Loop (For hardened wax)</td>
</tr>
<tr>
<td>1038042</td>
<td>Curve-Loop (For general procedures)</td>
</tr>
<tr>
<td>1038041</td>
<td>Child-Scoop (For smaller children and infants)</td>
</tr>
</tbody>
</table>
Unsurpassed convenience in warming mirrors during laryngeal examinations.

Warms mirrors to prevent fogging.

Meets the needs of the ENT clinician for improved laryngeal examinations...and offers these advantages:

• Hinged lid for convenient use.
• Rapid warm-up* for greater efficiency.
• Thermal wall remains cool and safe to touch.
• Thermostatically controlled to maintain required temperature.
• UL approved.
• Dimensions: 3/4” x 5/8” x 3/4”

Simply immerse the mirror into the hot beads for three to five seconds when needed.

Cautions:
• Allow mirror sufficient time for cooling before use.
• Soiled or contaminated beads must be changed.

See product information sheet enclosed with unit for complete details.

1006131 Mirror Warmer and Glass Beads (110v)
1006132 Mirror Warmer and Glass Beads (220v)
1006105 Replacement Beads

Three (3) year warranty

7. Not approved for use as a sterilizer.
8. Inside well reaches a temperature of 250°F after 20 minutes.
Tracheostomy Tubes

**Construction**

The complete line of Premier Tracheostomy and Laryngectomy tubes are manufactured of stainless steel to exacting standards and under strict quality controls.

Precise tolerances and high quality guarantee a number of important benefits:

**Interchangeable**

An interchangeable inner tube correctly fitted to the outer tube provides maximum airway and more efficient processing, cleaning and assembly. All Jackson Original and Improved Tracheostomy Tubes feature interchangeable construction of the same size.

**Pilot**

A pilot (obturator) is shaped to be flush with the outer cannula to facilitate insertion.

**Dimensions**

Dimensions include tube size, outside diameter, inside diameter and length. Measurements are taken along the inside curve for the tube length.

---

**Jackson Original**

- Have a 90° curve and a swivel lock to hold the inner cannula in place.
- Neckplate Shapes
  Sizes 00-8 have a small, rectangular shape while sizes 9-10 have the larger oval-shaped neckplate.

**Regular Length**

<table>
<thead>
<tr>
<th>Item #</th>
<th>Size</th>
<th>OD</th>
<th>ID</th>
<th>Length</th>
<th>Ins.</th>
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<td>14.3</td>
<td>11.1</td>
<td>69</td>
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</table>

**Short Length**

Follows the original Jackson curve and meets the need for lengths between the regular Jackson and the short Luer Tube.

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<tr>
<th>Item #</th>
<th>Size</th>
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<th>Length</th>
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Tracheostomy Tubes

**Jackson Improved**

Regular Length
- Have a 90° curve and a rotating lock to hold the inner cannula in place.
- Neckplate Shapes
  Sizes 00-6 have a small, rectangular shape while sizes 7-10 have the larger oval-shaped neckplate.

<table>
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</table>

**Short Length**
Follows the regular Jackson curve and meets the need for lengths between the regular Jackson and the short Luer tube.

<table>
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</table>

**Extra Long**
Are 16mm (5/8 in.) longer than the standard Jackson in sizes 5 through 10. In order to maintain the correct arc they are not as long in size 4.

<table>
<thead>
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</table>

**Jackson Improved with Adapter**

Regular Length
Are modified with a permanent 15mm adapter for use with positive pressure and anesthesia units.

<table>
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</table>

(Short or extra-long tubes may be fitted with a permanent adapter.)
**Jackson Original**

- These tubes have a standard curve with a swivel lock on the neckplate.

- Neckplate Shapes
  - Sizes 4-8 have a small, rectangular neckplate while sizes 9-10 have the larger oval-shaped neckplate.

<table>
<thead>
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</table>

**Jackson Improved**

- These tubes have a standard curve with a rotating lock on the neckplate.

- Neckplate Shapes
  - Sizes 4-6 have a small, rectangular neckplate while sizes 7-10 have the larger oval-shaped neckplate.

<table>
<thead>
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<th>Item #</th>
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**Martin**

- The short length of this tube is standard on each of the available sizes and is attached to the plate at an acute downward angle.

- All Martin Tubes have the large, oval-shaped neckplate.

<table>
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</table>
**Air-Lon™ Tracheostomy and Laryngectomy Tubes**

All Premier Air-Lon tubes include inner cannula, outer cannula and obturator. Length measured on outside curve from distal end to neck plate. Inner cannula extends about 1mm beyond tube end. Inhalation sets have the same dimensions as tubes and come with a 15mm adapter permanently attached to the inner cannula. Compatibility with Jackson-scale accessories (decannulation stoppers, etc.) not guaranteed.

- **Convenience** Lightweight, fully autoclavable tube made from an exclusive nylon material. Since Air-Lon tubes are non-metal, no ‘warming’ is required for patient comfort.
- **Durability** Air-Lon tubes resist scratching, denting and tarnishing. Friction-fitting components eliminate the need for locks or hinges that become damaged or break with use.
- **Sterilization Guidelines** May be boiled, autoclaved, gas sterilized or immersed in cold germicidal solutions (except those with phenol or formic acid base). Dry heat sterilization not recommended.

### Tracheostomy Tubes

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90° Curvature

### Laryngectomy Tubes

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Martin Style Curve and Length

Inhalation Sets with 15mm adapter
These color-coded plugs are available in four closure sizes in order to obstruct or partially obstruct the lumen of the tracheostomy tube during decannulation. Each stopper has a patient neck cord attached.

<table>
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<th>Yellow Stopper (1/4 Closure)</th>
<th>Green Stopper (1/2 Closure)</th>
<th>Purple Stopper (3/4 Closure)</th>
<th>White Stopper (Full Closure)</th>
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Adapters
Jackson Improved Tracheostomy Tubes (regular length-adult sizes 4-8) are available as line items with a 15mm adapter. Short or extra long Improved tubes also may be fitted with a permanent adapter if required.

Fenestrations
Tubes may be fenestrated on one or both cannulae. Fenestrations are usually at a distance 1/3 the length of the tube-measured from the neckplate - and must be physician ordered. Fenestrated tubes are sometimes described as “speaking” tubes.

Penn Aspirating Tube 1050210 (not shown)

Tracheal Tube Brushes (not actual size)
Packaged in boxes of 12. Contents are non-sterile.
9037702 Small (Tubes 1-6)
9037703 Large (Tubes 7-10)
Tongue Depressors

Weder Retractor = 1050130 (Small)
(not actual size)

Weder Retractor = 1050132 (Large)
(not actual size)
Podiatry

“PBS” Diamond Burs

Accu-Mold™ - Moldable Silicone Compound

Medicaments

Nail Instruments
“PBS” Diamond Burs - Nail Reduction & Tissue Debridement

Professional Treatment System For Hyperkeratotic Tissue And Hypertrophic Nails. Through the exclusive bonding process, which permanently bonds diamond to the bur surface, Premier burs offer unsurpassed product life and performance! More efficient than steel or carbide instruments and with greater patient acceptance because of reduced heat generation. All diamond burs fitted with \( \frac{3}{32}" \) shaft size.

**Barrel**  2026005
(To reduce thick, deformed nails.)

**Pear**  2026010
(To smooth the rough edges of nails.)

**Bud**  2026015
(The most popular pattern for nail reduction.)

**Short**  2026020
(For better control in treating smaller digits.)

**Olive**  2026025
(Similar to the PEAR and BUD.)

**Taper**  2026030
(For the treatment of incurvated nails or the nail groove.)

**Umbrella**  2026035
(For the reduction of hyperkeratoses, tylomas and heel callus.)

**Small Olive**  2026040
(For working smaller areas.)

**Small Cylinder**  2026045
(For gross reduction of large nail areas.)

**Diamond Bur System Kit**  2026050
A convenient kit of four nail and callus skin burs plus technique information. Includes one each: Bud, Short, Taper, Umbrella

**Clean-A-Diamond**  2014001
Dressing stone for diamond instruments.

Contact Premier Customer Service for bur cleaning and care guidelines.
Legendary in its convenience, Accu-Mold™ remains a significant advance over other moldable compounds. Simple to mix, easy to mold, Accu-Mold™ forms to a firm yet pliable digital appliance with no mess or odor. Carefully following the detailed product instructions will produce a perfect digital appliance in just two to three minutes.

Accu-Mold™ has the following characteristics:
• Hypoallergenic, silicone based material.
• Once formed, retains original size and shape.
• Device can be cleansed with soap and water.
• Easily reshaped by grinding or trimming.

Accu-Mold™ is guaranteed for a shelf life of two years.

Clinically proven and popular with Podiatrists, Lumicain® is a colorless hemostatic agent that provides fast and effective control of minor hemorrhage and granulation tissue formation.

For the safe and effective treatment of verruca, Salinocaine contains a combination of salicylic acid and an anesthetic for patient comfort. Salinocaine is approved for topical use only.
Nail Instruments

Made In England

Nail Nipper, SS, 5 1/2”
• 9085323 (Straight Jaw)

Nail Nipper, SS, 5 1/2”
• 9085324 (Curved Jaw)

Anvil Nail Split Forceps, SS, 5 1/2”
• 9085334

Littauer Cutting Forceps, SS, 4”  • 9085393
Littauer Cutting Forcep, SS, 5”  • 9085395
Littauer Cutting Forceps, SS, 6”  • 9085397
Curved/Sharp Shown

Collar-Crown 5”  =  9085344  (Curved/Sharp)
Collar-Crown 5”  =  9085347  (Curved/Blunt)

Collar-Crown 4”
  =  9085344  (Curved/Sharp)

Collar-Crown 5”  =  9085342  (Straight/Sharp)

Collar-Crown 4”
  =  9085345  (Curved/Blunt)

Collar-Crown 4”  =  9085340  (Straight/Sharp)
Collar-Crown 4”  =  9085341  (Straight/Blunt)

Curved/Sharp Shown

Made In Germany
General and Miscellaneous

- Needle Holders
- Scissors
- Retractors
- Suction Tubes
- Surgical Headband
- Instrument Cleaner and Protectant
All Premier needle holders with tungsten carbide inserts, as indicated by a gold handle, are designed for a superior grip, virtually eliminating slippage.

Crile-Wood 6” (15.0 cm) TC = 9085153

Crile-Wood 6” (15.0 cm) = 9085163

Castroviejo = 9085159
Mayo-Hegar 6¼” (15.6 cm) TC = 9085151

Mayo-Hegar 6¼” (15.6 cm) = 9085162

Tungsten Carbide (TC) Inserts

All Premier needle holders with tungsten carbide inserts, as indicated by a gold handle, are designed for a superior grip, virtually eliminating slippage.

Mayo-Hegar 5½” (13.8 cm) = 9085161
Tungsten Carbide (TC) Inserts

All Premier needle holders with tungsten carbide inserts, as indicated by a gold handle, are designed for a superior grip, virtually eliminating slippage.
Tissue

Iris - Curved/Delicate 4 1/2” (11.1 cm) = 9085204

Mayo - Straight/Blunt 5 1/2” (13.8 cm) = 9085218

Mayo - Curved/Blunt 5 1/2” (13.8 cm) = 9085220
Scissors/Nippers

**Suture**

- **Littauer 4 1/2” (11.1 cm) = 9085114**
- **Littauer 5 1/2” (13.8 cm) = 9085116**
- **Spencer 3 1/2” (8.1 cm) = 9085118**
**Sawyer Rectal Retractor**  •  1050105  (Small)
(not actual size)

**Sawyer Rectal Retractor**  •  1050106  (Medium)
(not actual size)
**French Scale**

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**Suction Tubes**

Suction Tube, Frazier 3FR  
1031203 (with Stylet)

Suction Tube, Frazier 4FR  
1031204 (with Stylet)

Suction Tube, Frazier 5FR  
1031205 (with Stylet)

Suction Tube, Frazier 6FR  
1031206 (with Stylet)

Suction Tube, Frazier 7FR  
1031207 (with Stylet)

Suction Tube, Frazier 8FR  
1031208 (with Stylet)

Suction Tube, Frazier 9FR  
1031209 (with Stylet)

Suction Tube, Frazier 10FR  
1031210 (with Stylet)

Suction Tube, Frazier 11FR  
1031211 (with Stylet)

Suction Tube, Frazier 12FR  
1031212 (with Stylet)

**Webster Infusion Cannula**

1050110 (Straight)

1050112 (Curved)
Brite Shield™
Static Soak & Ultrasonic Cleaner

“Most Highly Rated”

Cleans faster Enzymatic action is up to 35% faster than other brands.

Versatile Chemo-mechanically debrides clogged diamond burs, removes alginate and stone from impression trays. Also removes set glass ionomer, carboxylate and zinc phosphate cements. Ideal for removing bio-burden from hand instruments.

Polishes and protects A protective shield coats the instrument through a unique passivation process to restrict rust and corrosion while imparting a lustrous surface to stainless-steel instruments.

The most versatile and economical enzymatic cleaner on the market.

9011100 Case of six - 800gm container with scoop dispenser

Individual units available through your dealer.
Corporate Headquarters

Our worldwide corporate headquarters, located 10 miles northwest of Philadelphia, PA in Plymouth Meeting, houses marketing/sales for the medical and dental products divisions, customer service, administration and non-manufacturing operations.

Factory

Premier’s state-of-the-art factory is located in Philadelphia, PA.

Capabilities include:
• Metal working and finishing
• Injection molding
• Small equipment design, fabrication and servicing
• Product development

If you have a new product idea in the medical or dental field, we encourage you to contact us to discuss possible manufacturing and marketing arrangements.