### RPD INFORMATION

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sales@rpdinc.com

**Phone**
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**Fax**
763-497-2295

### RPD PRODUCT INFORMATION

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>455-010</td>
<td>Cervix Marker Implanter (Anderson)</td>
</tr>
<tr>
<td>455-010-6</td>
<td>Stylet for Cervix Marker Implanter (Anderson)</td>
</tr>
<tr>
<td>455-004</td>
<td>Cervix Needle Marker Implanter with Adjustable Stop</td>
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<tr>
<td>455-005</td>
<td>Prostate Marker Implanter with Adjustable Stop</td>
</tr>
<tr>
<td>455-009</td>
<td>Adjustable Stop for 17ga. Needle for Cervix and Prostate</td>
</tr>
<tr>
<td>455-050</td>
<td>Stainless Steel Markers</td>
</tr>
<tr>
<td></td>
<td>0.8mm Diameter x 5mm Long, 50/Package</td>
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<tr>
<td>455-100</td>
<td>Stainless Steel Markers</td>
</tr>
<tr>
<td></td>
<td>0.8mm Diameter x 5mm Long, 100/Package</td>
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<tr>
<td>455-103</td>
<td>Stainless Steel Markers</td>
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<tr>
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<td>0.8mm Diameter x 3mm Long, 50/Package</td>
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<tr>
<td>455-105</td>
<td>Stainless Steel Markers</td>
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<tr>
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<td>0.8mm Diameter x 3mm Long, 100/Package</td>
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<tr>
<td>455-201</td>
<td>Gold Marker</td>
</tr>
<tr>
<td></td>
<td>0.8mm Diameter x 3mm Long, Single</td>
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<tr>
<td>455-201-50</td>
<td>Gold Marker</td>
</tr>
<tr>
<td></td>
<td>0.8mm Diameter x 3mm Long, 50/Package</td>
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</tbody>
</table>
455-206  Gold Marker
0.8mm Diameter x 5mm Long, Single

455-206-50  Gold Marker
0.8mm Diameter x 5mm Long, 50/Package

455-208  Gold Marker
1.2mm Diameter x 8mm Long, Single

455-208-50  Gold Marker
1.2mm Diameter x 8mm Long, 50/Package

455-212  Gold Marker
1.2mm Diameter x 5mm Long, Single

455-212-50  Gold Marker
1.2mm Diameter x 5mm Long, 50/Package

455-250  Titanium Marker
0.8mm Diameter x 5mm Long, 10/Package

455-251  Titanium Marker
0.8mm Diameter x 3mm Long, 50/Package

455-252  Titanium Marker
0.8mm Diameter x 3mm Long, 10/Package

455-255  Titanium Marker
0.8mm Diameter x 5mm Long, 50/Package

906-060  Sterilization Vial for Radioactive Seeds,
Stainless Steel

**DISCLAIMER**

**THESE PRODUCTS ARE NOT SHIPPED STERILE AND ARE TO BE USED BY AUTHORIZED PERSONNEL ONLY.**

RADIATION PRODUCTS DESIGN INC assumes no liability for consequential damages of any kind for this material when used or for any direct or indirect consequences of its use or misuse by their customer. Federal law (USA) restricts the sale of this device for use only by (or at the order of) a physician.
NEEDLE AND STYLET

Before sterilizing inspect both needle and stylet. Both should be straight and not crimped, and points should be sharp.

Separate parts for thorough sterilizing

Cleaning
Separate the parts of the device and wash with detergent and water. Special attention should be given to cleaning the inside of the needle and stylet.

Sterilization

Steam Autoclave
Exposure temperature should be between 250-350°F (121-177°C) at a pressure of 32 Psi for at least a 15 minute Gravity Cycle, or 271°F (133°C) at 30 Psi for a 3 minute Flash Gravity Cycle

Stere Rad NX100
Use your manufacturer’s recommendations or procedures for stainless steel surgical instruments with narrow lumen

Steris
Use your manufacturer’s recommendations or procedures for stainless steel surgical instruments with narrow lumen

Steri-Vac
- Temperature between 120° to 140°F
- For a period of 2 to 3 hours
- Lower the temperature the longer the duration
- Aeration time eight to twelve hour

Warning
DO NOT clean with ultrasound cleaner.

Note
Sterilizing radioactive seeds should be done using the Stainless Steel Sterilization Vial for Radioactive Seeds, Item 906-060.
### STAINLESS STEEL MARKERS AND VIAL

#### Cleaning
Use detergent similar to Klenzyme®, Manuklenz® or NpH-Klenz® and water. **DO NOT** clean with hydrogen peroxide or glutaradehde (Cydex). Ultrasound cleaner can be used.

#### Sterilization

<table>
<thead>
<tr>
<th>Sterilization</th>
<th>Steam Autoclave</th>
<th>Sterrad NX100</th>
<th>Steris</th>
<th>Steri-Vac</th>
</tr>
</thead>
</table>
| **Exposure temperature should be** | between 250-350°F (121-177°C) at a pressure of 32 Psi for at least a 15 minute Gravity Cycle, or 271°F (133°C) at 30 Psi for a 3 minute Flash Gravity Cycle | Use your manufacturer’s recommendations or procedures for stainless steel surgical instruments. | Use your manufacturer’s recommendations or procedures for stainless steel surgical instruments. | **Temperature between 120° to 140°F**  
**For a period of 2 to 3 hours**  
**Lower the temperature the longer the duration**  
**Aeration time eight to twelve hour** |


# GOLD MARKERS

## Cleaning
Use detergent similar to Klenzynme®, Manu-Klenz® or NpH-Klenz® and water. **DO NOT** clean with hydrogen peroxide or glutaraldehyde (Cydex). Ultrasound cleaner can be used.

## Sterilization

### Steam Autoclave
Exposure temperature should be between 250-350°F (121-177°C) at a pressure of 32 Psi for at least a 15 minute Gravity Cycle, or 271°F (133°C) at 30 Psi for a 3 minute Flash Gravity Cycle.

### Sterrad NX100
Use your manufacturer’s recommendations or procedures for gold surgical instruments.

### Steris
Use your manufacturer’s recommendations or procedures for gold surgical instruments.

### Steri-Vac
- Temperature between 120° to 140°F
- For a period of 2 to 3 hours
- Lower the temperature the longer the duration
- Aeration time eight to twelve hour
### TITANIUM MARKERS

#### Cleaning
Use detergent similar to Klenzyme®, Manu-Klenz® or NpH-Klenz® and water. **DO NOT** clean with hydrogen peroxide or glutaraldehyde (Cydex). Ultrasound cleaner can be used.

#### Sterilization

<table>
<thead>
<tr>
<th>Method</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Steam</strong></td>
<td>Exposure temperature should be between 250-350°F (121-177°C) at a pressure of 32 Psi for at least a 15 minute Gravity Cycle, or 271°F (133°C) at 30 Psi for a 3 minute Flash Gravity Cycle</td>
</tr>
<tr>
<td><strong>Autoclave</strong></td>
<td>Use your manufacturer’s recommendations or procedures for titanium surgical instruments.</td>
</tr>
<tr>
<td><strong>Sterrad NX100</strong></td>
<td>Use the manufacturer’s recommendations or procedures for titanium surgical instruments.</td>
</tr>
<tr>
<td><strong>Steris</strong></td>
<td>Use the manufacturer’s recommendations or procedures for titanium surgical instruments.</td>
</tr>
</tbody>
</table>
| **Steri-Vac** | - Temperature between 120° to 140°F  
  - For a period of 2 to 3 hours  
  - Lower the temperature the longer the duration  
  - Aeration time eight to twelve hour |

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