**550-000-000**

230mL

5.1cm x 12cm

10mm Introducer

---

- **Ratcheting Push Rod**
- **Ergonomic Single Hand Deployment Handle**
- **Pouch Opening Indicator**
- **10mm Introducer Diameter**
- **30 cm Shaft Length**
- **Deployed Handle position provides improved grip and maneuverability**
- **Biasing Arm Guide helps stabilize bag opening when deployed**

**Closure technology facilitates multiple specimen removal by allowing reopening and closing of the bag.**

**230mL High Capacity, heavy gauge specimen bag minimizes risk of contamination.**

---

**Burst Strength Comparison**

<table>
<thead>
<tr>
<th>Specimen Bag</th>
<th>Seam Burst Strength (lbf/in²)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applied Medical CD001 Seam Avg</td>
<td>13.9</td>
</tr>
<tr>
<td>Covidien Endo Catch Gold</td>
<td>11.5</td>
</tr>
<tr>
<td>Ethicon Endopouch</td>
<td>11.9</td>
</tr>
<tr>
<td>Genicon 550-000-000</td>
<td>14.2</td>
</tr>
</tbody>
</table>

*Test Report Data On File*
Poly Introducer Style Specimen Bags

Pre-loaded spring automatically opens bag upon deployment
Closure technology facilitates multiple specimen removal by allowing reopening and closing of the bag

Transparent introducer allows full vision of retracted bag position while its smooth surface minimizes trauma to underlying structures

Radiopaque reinforced tab allows for secure attachment to handle and for assembly to be visible in X-Rays
Welded tether and attachment eliminates sewing and chance of fraying

On first use, bag is pre-loaded into tube for single-hand deployment

Redeployable Bag allows for retrieval of multiple specimens from the same patient

240mL High Capacity, heavy gauge specimen bag minimizes risk of contamination

550-000-200
240mL
7.3cm x 17cm
10mm Introducer
Poly Bag-Only Specimen Bag

- Closure string helps to locate and assist in opening mouth of bag for easy specimen placement
- Closure string captures and contains specimen for retrieval
- Semi-Rigid tab used to assist in specimen placement and bag extraction
- Radiopaque tab allows bag to be located via x-ray
- High capacity, heavy gauge material used for specimen bag minimized risk of breakage
- Non-rigid material for easy maneuverability during surgery

<table>
<thead>
<tr>
<th>Description</th>
<th>Volume</th>
<th>Qty/Box</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poly Simple Bag</td>
<td>240mL</td>
<td>20</td>
<td>550-000-020</td>
</tr>
<tr>
<td></td>
<td>50mL</td>
<td>20</td>
<td>550-000-027</td>
</tr>
<tr>
<td></td>
<td>25mL</td>
<td>20</td>
<td>550-000-026</td>
</tr>
</tbody>
</table>

© 1998–2019 GENICON® All rights Reserved. US and foreign patents issued or pending. Visit www.geniconendo.com for a list of trademarks and patents