GRID-VIEW® was developed specifically to address inadequacies in the post operative handling of surgical breast biopsy specimens and multiple core biopsy specimens. It’s unique design and radio-opaque grid provide an efficient system for imaging, transporting and identifying breast biopsies. The clamshell design, for example, was chosen to accommodate larger specimens without compromising performance or convenience. GRID-VIEW® will contain specimen fluids.

GRID-VIEW® are available in three grid patterns and can be purchased as a carton of 12 units, or as a case of 12 cartons (144 units).

**Benefits**

- Reduces surgery time through improved imaging turnaround
- Improves communication between surgery, radiology and pathology
- Eliminates physical handling of specimens in radiology
- Eliminates the need for needles or wires
- Reduces risk of exposure to blood-borne pathogens

US PATENT # 5383472
Computerized Imaging Reference Systems, Inc. has been certified by UL DQS Inc. to (ISO) 9001:2008. Certificate Registration No. 10000905-QM08.

Example:
1. Biopsy tissue is placed in GRID-VIEW® container.
2. GRID-VIEW® container is delivered to radiology for confirmation image.
3. GRID-VIEW® container with biopsy is delivered undisturbed to pathology with the X-ray image.
4. Specimen is compared with x-ray image by pathologist for isolation of suspect tissue or calcifications.

Specifications:

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>240A</td>
<td>Carton of 12 Grid-View &quot;A&quot; Containers</td>
</tr>
<tr>
<td>240B</td>
<td>Carton of 12 Grid-View &quot;B&quot; Containers</td>
</tr>
<tr>
<td>240C</td>
<td>Carton of 12 Grid-View &quot;C&quot; Containers</td>
</tr>
<tr>
<td>242A</td>
<td>Case of 144 Grid-View &quot;A&quot; Containers (12 Cartons)</td>
</tr>
<tr>
<td>242B</td>
<td>Case of 144 Grid-View &quot;B&quot; Containers (12 Cartons)</td>
</tr>
<tr>
<td>242C</td>
<td>Case of 144 Grid-View &quot;C&quot; Containers (12 Cartons)</td>
</tr>
</tbody>
</table>

Clam shell design compresses larger specimens for improved image contrast and contains specimen fluids.

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