Keep Soiled Instruments Moist

with Humipak

Time Is the Enemy

Instrument manufacturers, AAMI, AORN and others generally recommend that decontamination of instruments begin within 30 minutes of use so that organic soils, particularly blood, do not dry. But often this is not possible. The solution to extended holding time of soiled instruments?

Humipak is the Solution

The Humipak consists of a layer of highly absorbent material sandwiched between two layers of water proof film. To use, place individual instruments, or an entire instrument tray inside the Humipak, add the specified amount of water to the absorbent layer, and seal with the peel away adhesive strip. This creates a water tight, moist environment for the instruments to remain moist.
Facilitates Cleaning

atmosphere that will prevent organics from drying over an extended period of time. This in turn facilitates an increased efficacy of cleaning the patient used surgical instruments by reducing the time, chemicals and energy required to clean dried instruments. A further benefit of such a product design is reduction in the reprocessing costs of contaminated instruments. Further, the transparent film allows observation of the contents and a list of contents and instructions can be written directly onto the film.

Contents Are Visible

Testing has demonstrated that items will remain moist for up to 3 days, depending upon the type of instruments, and the exact composition of the residue. Humipaks are available in two sizes - full tray and half tray dimensions.

Demonstrable Results

Keep instruments moist and ready for effective cleaning with Humipak!

Order Today

<table>
<thead>
<tr>
<th>Code No.</th>
<th>Description</th>
<th>Width</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP4243</td>
<td>Half Tray</td>
<td>16.535</td>
<td>16.929</td>
</tr>
<tr>
<td>HP4267</td>
<td>Full Tray</td>
<td>16.535</td>
<td>26.378</td>
</tr>
</tbody>
</table>