Advancing Enteral Feeding Solutions

New Ready-to-Hang (RTH) Safety Screw Connector System

Abbott is introducing a new cap for its RTH containers. The new cap will have a Safety Screw Connector port, designed to help reduce the risk of potential misconnections.

The new RTH Safety Screw Cap is compatible with the new common-industry connector, including the Covidien Safety Spike Set.

Abbott will provide education and support materials for a seamless transition from the current Covidien spike system to the new Safety Screw Spike system for Abbott pre-filled RTH containers.

FOR ADDITIONAL SUPPORT, speak with your Abbott sales representative.

See reverse to learn how this change impacts your current system.
Covidien Spike Sets and Abbott “No IV” caps are being phased out in 2012.

Once assembled, the Adapter Cap will replace the “No IV” cap.

**THE TRANSITION SYSTEM**

In the coming months, Abbott will introduce a new Safety Screw Cap on its RTH containers. Likewise, a new Covidien Safety Screw Spike will be phased in. During the transition, a Covidien Adapter Cap will be available. Assemble the NEW Covidien Safety Screw Spike and Adapter Cap and replace the “No IV” cap.

**ORDER THE CORRECT PARTS**

<table>
<thead>
<tr>
<th>AID WITH</th>
<th>CODE</th>
<th>ORDER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Covidien</td>
<td>775762</td>
<td>separately</td>
</tr>
</tbody>
</table>

If you run out of old Spike Sets before “No IV” containers, simply count the number of “No IV” bottles and order an equal number of Adapter Caps.

Once all “No IV” cap inventory has been used, you’ll no longer need the Adapter Cap.

**TRANSITION PHASE**

unscrew the “No IV” cap and replace it with the assembled Covidien Safety Screw Spike and Adapter Cap.

**HOW IT WORKS**

The plow on the underside of the Adapter Cap cuts through the foil seal when securely tightened.