“The right choice for progressive offices infusing oncology drugs”

Safe, simple handling of hazardous medications

<table>
<thead>
<tr>
<th>Features</th>
<th>Functions</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Closed Drug Transfer Device (CSTD)</td>
<td>• Meets NIOSH Definition of a CSTD</td>
<td>• Alternative to an expensive clean room for mixing hazardous medication</td>
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<tr>
<td>• Extensive testing with cytotoxic agents (i.e. Doxorubicin HCl, Etoposide, Carboplatin &amp; Cyclophosphamide)</td>
<td>• Demonstrates the effectiveness of the closed system</td>
<td>• Protects clinician and staff from exposure to hazardous medications</td>
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<td>• Fewer Components</td>
<td>• Ease of use and minimal inventory</td>
<td>• Integrates easily into practice</td>
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<tr>
<td>• 0.2 micron filter and charcoal binding matrix</td>
<td>• Safely contains drug in liquid, gaseous, and particulate form during admixture, transport, administration and disposal</td>
<td>• Protects clinician and staff from exposure to hazardous medications</td>
</tr>
<tr>
<td>• Tactile and audible feedback</td>
<td>• Click access confirms connection</td>
<td>• Adds level of confidence for clinician and staff</td>
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</table>
Safe Handling of Hazardous Drugs

**SUMMARY:**
- Use a proper containment device: preferably a 100% vented biological safety cabinet or compounding aseptic containment isolator. A horizontal laminar flow hood (clean bench) only protects the drug and not the worker. [OSHA 1999; NIOSH 2004; ASHP 2006; USP 2008]
- Use a proper closed-system drug transfer device (CSTD) in low-volume facilities (e.g. 2 or less drug preparations per week) without a clean room. [NIOSH 2004; USP 2008]

**APPLICATIONS:**
- The ONGUARD™ vial adaptor contains a vial converter ring that allows you to use it with both 13 and 20 mm vials. This is ideal for small dose chemo drugs.
- Demonstrated to contain cytotoxic agents including: Doxorubicin HCl, Etoposide, Carboplatin and Cyclophosphamide.
- Safely contains drug in liquid, gaseous, and particulate form during admixture, transport, administration and disposal.

**ONGUARD™ Closed Medication System with Tevadaptor™ Components**

**SEE HOW IT WORKS:**
Scan the QR code for video demonstration or visit tinyurl.com/OnGuardvideo

**Sound Byte**

**Check-Off (Qualify)**
Identify if a B. Braun rep has recently discussed the ONGUARD™ System.

**Doctor, are you familiar with the ONGUARD™ closed system drug transfer device from B Braun?**

If **YES**, confirm benefits
If **NO**, review the ONGUARD™ system and the importance of using it

**Confidence**
Doctor, I am confident that the ONGUARD™ Closed Medication System provides for staff safety when reconstituting, compounding and administering hazardous drugs by minimizing the risk of exposure, eliminating the need for an expensive clean room and opening your opportunities for administering chemotherapy.

**Invitation to neutral**
Let’s review the key benefits of ONGUARD™…

**It’s the customer’s decision**
… then you can determine if you wish to begin utilizing ONGUARD™ for those drugs which are known to pose risks to you and your staff.