Monitor contamination, track results

Digital record keeping with the BD® HD Check System

The BD® HD Check System, the first and only rapid detection test for select hazardous drugs,* helps to facilitate routine monitoring and evaluate the effectiveness of safe handling practices. It detects* hazardous drug surface contamination in less than 10 minutes, providing easy-to-read results and enabling immediate corrective action to be taken.

The revolutionary technology also provides the customer with the option of digitally storing test results. Digital record keeping with the BD® HD Check System...

- **Tracks** the location, result, date and time of the test per surface and drug(s)
- **Eliminates** need for manual documentation
- **Collects data** from the analyzer and generates reports for trending and analysis
- **Provides a digital history of test results**

* Surfaces with contamination at or above the limits of detection have 95% specificity and sensitivity.

Methotrexate, doxorubicin, cyclophosphamide.
Monitor historical results and generate reports

Using a USB cable connection, simply upload test results from each analyzer to a Microsoft® Excel-based spreadsheet provided by BD. The data is directly captured from the analyzer which enables you to sort it for further analysis. Additionally, the data can be used to generate printable, easy-to-use reports, providing you with an in-depth view of your results history and potential trends.

### Ordering information

The installation of digital record keeping at your facility requires the purchase of the BD Veritor™ InfoScan Module for each analyzer for which you would like to track results.

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<tr>
<th>Material number</th>
<th>Description</th>
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<tr>
<td>256068</td>
<td>BD Veritor™ InfoScan Module</td>
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To learn more, contact your BD sales consultant.