The New BACTEC Effect.

Fluorescent Technology at its best with eXceptional performance, improving workflow efficiencies from specimen collection to actionable results.

### BD BACTEC™ FX

**Fluorescent Technology at its best with eXceptional performance, improving workflow efficiencies from specimen collection to actionable results.**

### BACTEC FX Instrument Specifications

<table>
<thead>
<tr>
<th>Physical Dimensions</th>
<th>Single Instrument</th>
<th>Stack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>88.9 cm (35.0 in)</td>
<td>190.5 cm (75.0 in)</td>
</tr>
<tr>
<td>Width</td>
<td>63.5 cm (25 in)</td>
<td>63.5 cm (25 in)</td>
</tr>
<tr>
<td>Depth</td>
<td>220.4 kg (484.9 lb)</td>
<td>951 kg (2,100 lb)</td>
</tr>
<tr>
<td>Clearance (rear, left, right)</td>
<td>1.3 cm, 0 cm, 0 cm</td>
<td>1.3 cm, 0 cm, 0 cm</td>
</tr>
<tr>
<td>Clearance (front)</td>
<td>96.6 cm (37.9 in)</td>
<td>96.6 cm (37.9 in)</td>
</tr>
<tr>
<td>Weight (empty)</td>
<td>220.4 kg (484.9 lb)</td>
<td>451 kg (994.2 lb)</td>
</tr>
<tr>
<td>Weight (full)</td>
<td>951 kg (2,100 lb)</td>
<td>951 kg (2,100 lb)</td>
</tr>
<tr>
<td>Weight (counterweight, unanchored)</td>
<td>47.6 kg (105 lb)</td>
<td>N/A</td>
</tr>
<tr>
<td>Total Vial Capacity</td>
<td>200</td>
<td>N/A</td>
</tr>
</tbody>
</table>

BD BACTEC™ FX

**Fluorescent Technology at its best with eXceptional performance, improving workflow efficiencies from specimen collection to actionable results.**

### H.E.R.O™ Solutions for Blood Culturing

**BD BACTEC™ FX**

The New BACTEC Effect.

BD Diagnostics
7 Loveton Circle
Sparks, MD 21152-0999
800.638.8663
www.bd.com/ds

BD, BD Logo and all other trademarks are property of Becton, Dickinson and Company. ©2008 BD. 0-222759   April 2008   Printed in USA
Improving Workflow Efficiencies...

Simple Rapid Workflow
- Vial activation
- Enhanced visual indicators
- Instant bottle and instrument status recognition
- Computer touch screen
  - centralized, in direct view below or above barcode scanner for ease of vial management
  - on each instrument or at the bench for multiple point data access

Optimized Ergonomics
- Maximum capacity with a minimum footprint
  - 196 vials per linear foot

...from Specimen Collection to Actionable Results.
- simplifying information access on evening and night shifts
- blood culturing at the bench for reduced workflow interruptions

Fluorescent Technology, eXceptional Performance

Exceptional performance and reliability