The Next Generation for Sample Collection

- **Spray-on nylon**—short perpendicular fiber strands create an absorbent thin layer open structure
- **Patient friendly**—multiple engineered designs and a custom swab fabrication program maximizes patient comfort and drives proficiency of analyte collection
- **High liquid absorbency**—strong capillary hydraulics between the strands of nylon draws up maximum liquid sample
- **Solid and semi-solid recovery**—velvet brush-like texture of flocked nylon helps dislodge, collect and transfer solid and semi-solid materials
- **Rapid automatic elution**—liquid and solid specimen sample is held close to the surface between the nylon strands and spontaneously drains when placed in liquid or onto solid media
- **Entire sample released**—no sample entrapment because there is no internal mattress core like traditional fiber wound swabs which disperses and ensnares the sample
The new technology for sample collection & optimal diagnostics

Perpendicular nylon fibers act like a soft brush and allow improved collection of cell samples. Capillary action between the nylon fiber strands facilitates strong hydraulic uptake of liquid samples. Sample stays close to the surface allowing easier elution.

Flocked Swabs have no internal mattress core to disperse and entrap the precious sample like traditional fiber wound swabs. In stark contrast, the entire sample stays close to the surface for fast and complete elution.

The molded breakpoint allows safe and easy breaking of the swab stick. Several breakpoint distance options available for fitting different tubes.

<table>
<thead>
<tr>
<th>BD Cat. No.</th>
<th>Description</th>
<th>Pack Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>220250</td>
<td>Regular Flocked Swab, Sterile Single Wrapped</td>
<td>100/box</td>
</tr>
<tr>
<td>220251</td>
<td>Minitip Flocked Swab, Sterile Single Wrapped</td>
<td>100/box</td>
</tr>
<tr>
<td>220252</td>
<td>Flexible Minitip Flocked Swab, Sterile Single Wrapped</td>
<td>100/box</td>
</tr>
</tbody>
</table>

Distributed by:

Copan Diagnostics Inc.
2175 Sampson Avenue, Suite 124
Corona, California 92879 USA
800.216.4016
E-Mail: copanswabs@aol.com
www.copanusa.com

Copan logo is a trademark of Copan Innovation. ©2008.
Patented Worldwide WO 2004/086979
Kit manufacturers: oemkitmfg@copanusa.com

BD Diagnostics
7 Loveton Circle
Sparks, MD 21152
800.675.0908
www.bd.com/ds

BD and BD Logo are property of Becton, Dickinson and Company. ©2008 BD
0-222716 January 2008 Printed in USA