RE-THINKING WHAT A BIOPSY TOOL CAN DO

EFFECTIVE
In a comparative, preclinical study, median cell counts were **2.9 times greater** for triple needle brush samples than for samples from a competitive single brush, with no statistical difference in biopsy site bleeding or incidence of pneumothorax*

SIMPLE
Unique three brush biopsy tool designed to sample more broadly than a single cytology brush

EFFICIENT
Three brush design enables multiple modes of cell collection:

- Cells collected on three brushes versus one
- Capable of trapping larger tissue samples between the brushes


Designed specifically for the unique challenges of the lung, the superDimension™ triple needle cytology brush is intended to sample more broadly than a single needle brush. Its design enables cells to be collected on three brushes and is also capable of trapping tissue samples between the brushes. The triple needle cytology brush, when used in combination with the superDimension™ system, can aid in the detection of lung disease.
PULMONARY LESION IN AIRWAY
The superDimension™ triple needle cytology brush was designed specifically for pulmonary use and enables broad sampling of lung lesions.

PULMONARY LESION OUTSIDE AIRWAY
The superDimension™ triple needle cytology brush enables access to pulmonary tract lesions throughout the lung, including difficult to reach lesions outside of airways.

ORDERING INFORMATION FOR SUPERDIMENSION™ TRIPLE NEEDLE CYTOLOGY BRUSH

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>DIAMETER (mm)</th>
<th>WORKING LENGTH (cm)</th>
<th>REQUIRED WORKING CHANNEL (mm)</th>
<th>UNIT</th>
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</thead>
<tbody>
<tr>
<td>SDTN81000</td>
<td>TRIPLE NEEDLE CYTOLOGY BRUSH – 10mm</td>
<td>1.7</td>
<td>115</td>
<td>2.0</td>
<td>10 / box</td>
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<td>SDTN81500</td>
<td>TRIPLE NEEDLE CYTOLOGY BRUSH – 15mm</td>
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<td>115</td>
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