RAISING THE BAR FOR BIOPSY

PRECISION. ACCURACY. CONTROL.

CorVocet™
Automatic Biopsy System
Precise & Predictable Throw Adjustability, Full-Core Specimens, True One-Handed Operation

The CorVocet Biopsy System is designed to cut a full core of tissue, providing large specimens for pathological examination. Its sleek lines, lightweight, and ergonomic grip help facilitate one-handed priming, positioning, and deployment, which is especially beneficial during image-guided procedures.

Precise throw length

Provides more accuracy and precision than the competitors with its unique adjustability, allowing users to maximize target tissue sampling and minimize healthy tissue trauma.

CorVocet 15 options with intervals of 1 mm

10 15 20 25

Competitor 3 options with intervals of 10 mm

13 23 33

Full core specimens

Provide more tissue than notch sampling for improved pathological examination.

Lightweight design

Minimizes movement of needle when left in patient during imaging. CorVocet is 55% lighter than competitor A and 67% lighter than competitor B.

Weight in Grams (g)

<table>
<thead>
<tr>
<th></th>
<th>CorVocet</th>
<th>Competitor A</th>
<th>Competitor B</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 g</td>
<td></td>
<td>72 g</td>
<td>97 g</td>
</tr>
</tbody>
</table>
The devices in this brochure can be used for soft tissue biopsy procedures, such as: Liver • Kidney • Prostate • Spleen • Breast • Lung • Lymph Nodes • Soft Tissue Masses

Coaxial introducer
With its unique quick release technology, the inner stylet can be removed without twisting and torquing

Blunt stylet
May be used to minimize damage to soft tissue, vasculature, and organs

Echo-Enhanced Tip
Provides visualization during image-guided procedures

Depth Markings
Easy insertion depth reference

Accurate, controllable throw length adjustment in mm increments

Dual Triggers
Device can be fired from two locations, accommodating for procedural needs

True one-handed arming and firing

Adjustable Depth Stop
Color-coded to match gauge size

Quiet firing action
Approximately 33% quieter than the competition for an improved patient experience

Ready Indicator
Displays yellow when device is primed

Echo-Enhanced Tip
Provides visualization during image-guided procedures

Depth Markings
Easy insertion depth reference

Accurate, controllable throw length adjustment in mm increments

Dual Triggers
Device can be fired from two locations, accommodating for procedural needs

True one-handed arming and firing

Adjustable Depth Stop
Color-coded to match gauge size

Quiet firing action
Approximately 33% quieter than the competition for an improved patient experience

Ready Indicator
Displays yellow when device is primed

Echo-Enhanced Tip
Provides visualization during image-guided procedures

Depth Markings
Easy insertion depth reference

Accurate, controllable throw length adjustment in mm increments

Dual Triggers
Device can be fired from two locations, accommodating for procedural needs

True one-handed arming and firing

Adjustable Depth Stop
Color-coded to match gauge size

Quiet firing action
Approximately 33% quieter than the competition for an improved patient experience

Ready Indicator
Displays yellow when device is primed
**CorVocet™**

Automatic Biopsy System

---

### Broad range of gauge sizes and lengths to meet procedural needs

### Ordering Information

<table>
<thead>
<tr>
<th>Length</th>
<th>Device Only</th>
<th>Device with Safety Lock</th>
<th>Device with Coaxial</th>
<th>Device with Safety Lock plus Coaxial</th>
<th>Compatible Coaxial Introducer Only</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 cm</td>
<td>CORA1410</td>
<td>CORA1415</td>
<td>CORCA1410</td>
<td>CORCA1410S</td>
<td>CORC1410</td>
</tr>
<tr>
<td>15 cm</td>
<td>CORA1415</td>
<td>CORA1415S</td>
<td>CORCA1415</td>
<td>CORCA1415S</td>
<td>CORC1415</td>
</tr>
<tr>
<td>10 cm</td>
<td>CORA1610</td>
<td>CORA1615</td>
<td>CORCA1610</td>
<td>CORCA1610S</td>
<td>CORC1610</td>
</tr>
<tr>
<td>15 cm</td>
<td>CORA1615</td>
<td>CORA1615S</td>
<td>CORCA1615</td>
<td>CORCA1615S</td>
<td>CORC1615</td>
</tr>
<tr>
<td>10 cm</td>
<td>CORA1810</td>
<td>CORA1815</td>
<td>CORCA1810B</td>
<td>CORCA1810SB</td>
<td>CORC1810B</td>
</tr>
<tr>
<td>15 cm</td>
<td>CORA1815</td>
<td>CORA1815S</td>
<td>CORCA1815B</td>
<td>CORCA1815SB</td>
<td>CORC1815B</td>
</tr>
<tr>
<td>20 cm</td>
<td>CORA1820</td>
<td>CORA1820S</td>
<td>CORCA1820B</td>
<td>CORCA1820SB</td>
<td>CORC1820B</td>
</tr>
<tr>
<td>25 cm</td>
<td>CORA1825</td>
<td>CORA1825S</td>
<td>CORCA1825B</td>
<td>CORCA1825SB</td>
<td>CORC1825B</td>
</tr>
<tr>
<td>10 cm</td>
<td>CORA2010</td>
<td>CORA2015</td>
<td>CORCA2010B</td>
<td>CORCA2010SB</td>
<td>CORC2010B</td>
</tr>
<tr>
<td>20 cm</td>
<td>CORA2020</td>
<td>CORA2020S</td>
<td>CORCA2020B</td>
<td>CORCA2020SB</td>
<td>CORC2020B</td>
</tr>
</tbody>
</table>

Merit’s Biopsy Procedure Kits provide many of the products needed for biopsy procedures:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>K12T-04321</td>
<td>Biopsy Procedure Basic Kit</td>
</tr>
<tr>
<td>K12T-04322</td>
<td>Biopsy Procedure Complete Kit</td>
</tr>
</tbody>
</table>

1. 18 Gauge, Data on file, Merit Medical, 2015

Before using refer to Instructions for Use for indications, contraindications, warnings, precautions, and directions for use.