



RAISING THE BAR FOR BIOPSY

PRECISION. ACCURACY. CONTROL.

CorVocet[®]

Automatic Biopsy System

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



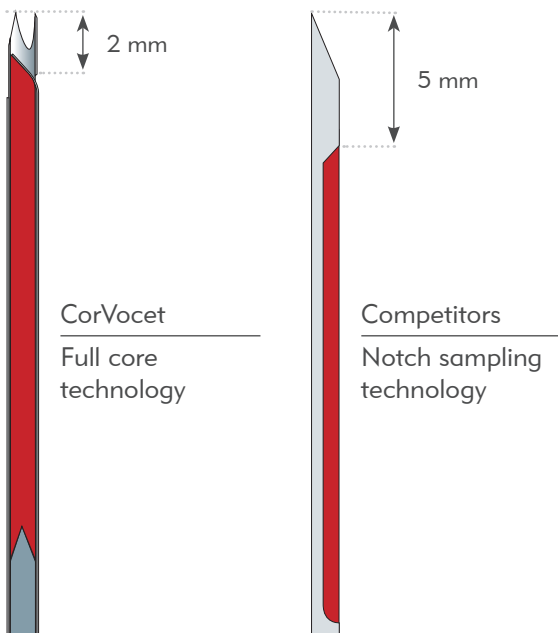
CorVocet 15 options with intervals of 1 mm



Competitor 3 options with intervals of 10 mm

Full core specimens

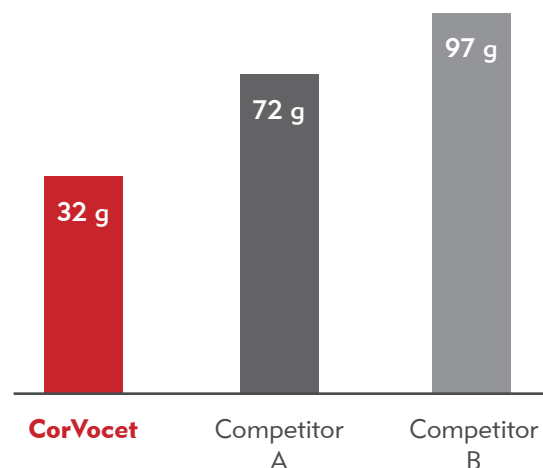
Provide more tissue than notch sampling for improved pathological examination



Lightweight design

Minimizes movement of needle when left in patient during imaging. **CorVocet is 55% lighter** than competitor A and **67% lighter** than competitor B¹

Weight in Grams (g)



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

Ready Indicator

Displays yellow when device is primed

Blunt stylet

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

Adjustable Depth Stop

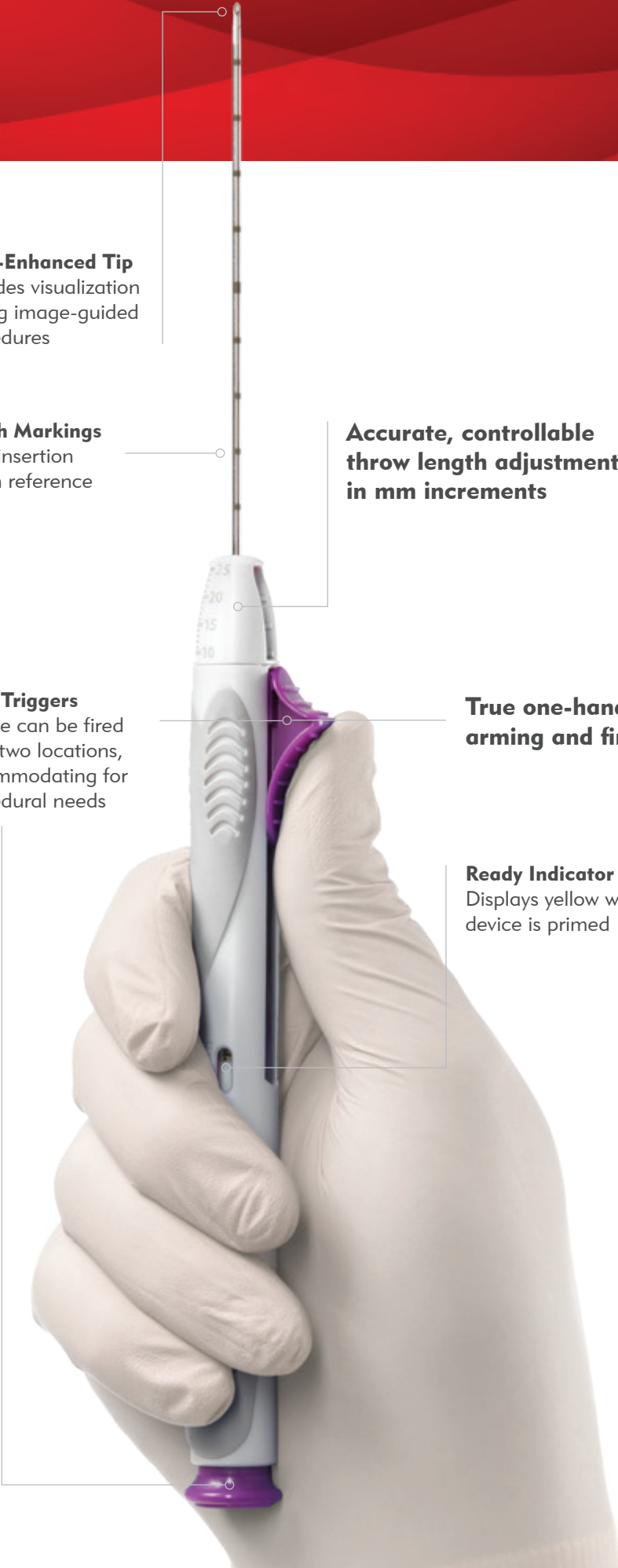
Color-coded to match gauge size

Quiet firing action

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

Coaxial introducer

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



CorVocet®

Automatic Biopsy System



Broad range of gauge sizes and lengths to meet procedural needs

Ordering Information

Image	Gauge	Length	Device Only	Device with Safety Lock	Device plus Coaxial	Device with Safety Lock plus Coaxial	Compatible Coaxial Introducer Only
		10 cm 15 cm	CORA1410 CORA1415	CORA1410S CORA1415S	CORCA1410 CORCA1415	CORCA1410S CORCA1415S	CORC1410 CORC1415
Image	16 Gauge	Length	Device Only	Device with Safety Lock	Device plus Coaxial	Device with Safety Lock plus Coaxial	Compatible Coaxial Introducer Only
		10 cm 15 cm	CORA1610 CORA1615	CORA1610S CORA1615S	CORCA1610 CORCA1615	CORCA1610S CORCA1615S	CORC1610 CORC1615
Image	18 Gauge	Length	Device Only	Device with Safety Lock	Device plus Coaxial & Blunt Stylet	Device with Safety Lock plus Coaxial & Blunt Stylet	Coaxial Introducer & Blunt Stylet
		10 cm	CORA1810	CORA1810S	CORCA1810B	CORCA1810SB	CORC1810B
		15 cm	CORA1815	CORA1815S	CORCA1815B	CORCA1815SB	CORC1815B
		20 cm	CORA1820	CORA1820S	CORCA1820B	CORCA1820SB	CORC1820B
		25 cm	CORA1825	CORA1825S	CORCA1825B	CORCA1825SB	CORC1825B
Image	20 Gauge	Length	Device Only	Device with Safety Lock	Device plus Coaxial & Blunt Stylet	Device with Safety Lock plus Coaxial & Blunt Stylet	Coaxial Introducer & Blunt Stylet
		10 cm	CORA2010	CORA2010S	CORCA2010B	CORCA2010SB	CORC2010B
		15 cm	CORA2015	CORA2015S	CORCA2015B	CORCA2015SB	CORC2015B
		20 cm	CORA2020	CORA2020S	CORCA2020B	CORCA2020SB	CORC2020B

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

Part Number	Description
K12T-04321	Biopsy Procedure Basic Kit
K12T-04322	Biopsy Procedure Complete Kit



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.



Understand. Innovate. Deliver.™

merit.com

Merit Medical Systems, Inc.
1600 West Merit Parkway
South Jordan, Utah 84095
1.801.253.1600
1.800.35.MERIT

Merit Medical Europe, Middle East & Africa (EMEA)
Amerikalaan 42, 6199 AE
Maastricht-Airport
The Netherlands
+31 43 358 82 22

Merit Medical Ireland Ltd.
Parkmore Business Park West
Galway, Ireland
+353 (0) 91 703 733