



IZI Medical

Quick-Core[®] Auto

Programmable Automatic Biopsy System

Diagnose with
Reliability & Precision

Product Catalog



IZI Medical

Quick-Core[®] Auto Biopsy Needle & Needle Set

Programmable Automatic Biopsy System

What is Quick-Core[®] Auto Biopsy Needle?

The Quick-Core[®] Auto Biopsy Needle is a programmable automatic biopsy system used for soft tissue biopsy. Quick-Core Auto is a lightweight, precise, and reliable automated biopsy system that offers a spring-loaded action for quality sampling capability.

How Quick-Core[®] Auto Biopsy Needle and Needle Set Works

The soft tissue biopsy procedures can be performed in a variety of settings (breast centers, hospitals, ambulatory surgical centers) by different types of physicians. The procedure is performed under local anesthesia. Common soft tissues biopsied include breast, lung, liver, kidney, etc.

The Quick-Core Auto needle is advanced towards the lesion in the soft tissue with or without a coaxial introducer. A delay, automatic or zero mode is used to fire the biopsy needle to obtain a sample.

Why use Quick-Core[®] Auto Biopsy Needle versus Competitors?

- Smart design reduces moving components allowing multiple uses without breakage
- Sharp bevel tip with two additional facets facilitates easy placement into tissue
- Rigid springs reduce vibration which allows better cutting of specimen preserving tissue architecture
- Small, ergonomic and lightweight handle limits needle movement
- No device recalls and a legacy of quality

Quick-Core® Auto

Programmable Automatic Biopsy System





IZI Medical

Quick-Core Auto® Products / Needles

Quick-Core® Auto Biopsy Needle

Programmable Automatic Biopsy Needle

Used For Soft-Tissue Biopsy

- Smart design reduces moving components allowing multiple uses without breakage
- One-handed operation for convenient handling of ultrasound probe
- Sharp bevel tip with two additional facets facilitates easy placement into tissue
- Rigid springs reduce vibration which allows better cutting of specimen preserving tissue architecture
- Small, ergonomic and lightweight handle limits needle movement

Three Programmable Firing Modes

- **Automatic Mode ('A' Button):** Simultaneous release of stylet and cutting cannula to obtain tissue sample
- **Delay Mode ('D' Button):** Releases stylet only and allows physician to verify needle position before releasing cutting cannula
- **Zero Throw Mode:** No forward throw of stylet. This mode offers precision and control when sampling palpable lesions and reduces the risk of damaging deeper anatomical structures

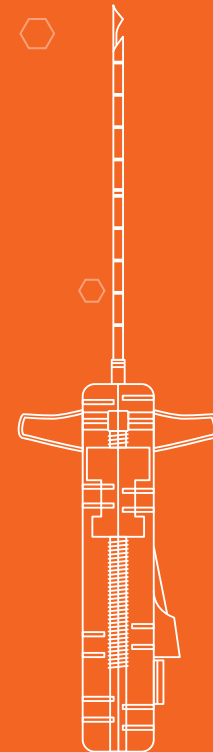


Supplied sterile in peel-open packages. Intended for one-time use only.

ORDER INFORMATION

Quick-Core® Auto Biopsy Needle

ORDER NUMBER	BIOPSY NEEDLE GAUGE • LENGTH	GLOBAL PROD. NO.
QCA-12-6.0-25T-5PK	12G • 6.0 cm	G61206
QCA-12-10.0-25T-5PK	12G • 10.0 cm	G61210
QCA-12-12.0-25T-5PK	12G • 12.0 cm	G61212
QCA-12-16.0-25T-5PK	12G • 16.0 cm	G61216
QCA-12-20.0-25T-5PK	12G • 20.0 cm	G61220
QCA-14-6.0-25T-5PK	14G • 6.0 cm	G61406
QCA-14-10.0-25T-5PK	14G • 10.0 cm	G61410
QCA-14-12.0-25T-5PK	14G • 12.0 cm	G61412
QCA-14-16.0-25T-5PK	14G • 16.0 cm	G61416
QCA-14-20.0-25T-5PK	14G • 20.0 cm	G61420
QCA-16-6.0-25T-5PK	16G • 6.0 cm	G61606
QCA-16-10.0-25T-5PK	16G • 10. cm	G61610
QCA-16-12.0-25T-5PK	16G • 12.0 cm	G61612
QCA-16-16.0-25T-5PK	16G • 16.0 cm	G61616
QCA-16-20.0-25T-5PK	16G • 20.0 cm	G61620
QCA-18-6.0-25T-5PK	18G • 6.0 cm	G61806
QCA-18-10.0-25T-5PK	18G • 10.0 cm	G61810
QCA-18-12.0-25T-5PK	18G • 12.0 cm	G61812
QCA-18-16.0-25T-5PK	18G • 16.0 cm	G61816
QCA-18-20.0-25T-5PK	18G • 20.0 cm	G61820
QCA-18-25.0-25T-5PK	18G • 25.0 cm	G61825
QCA-20-6.0-25T-5PK	20G • 6.0 cm	G62006
QCA-20-10.0-25T-5PK	20G • 10.0 cm	G62010
QCA-20-12.0-25T-5PK	20G • 12.0 cm	G62012
QCA-20-16.0-25T-5PK	20G • 16.0 cm	G62016
QCA-20-20.0-25T-5PK	20G • 20.0 cm	G62020



THROW LENGTH: 25MM

NOTCH SIZE: 20MM

Not all parts numbers shown may be approved for sale in all regulatory jurisdictions. Parts and configurations are subject to change without notification. Please consult with your Account Representative for details.



IZI Medical

Quick-Core Auto® Products / Set

Quick-Core® Auto Coaxial Biopsy Needle Set

Programmable Automatic Biopsy System

Used For Soft-Tissue Biopsy

- Smart design reduces moving components allowing multiple uses without breakage
- One-handed operation for convenient handling of ultrasound probe
- Sharp bevel tip with two additional facets facilitates easy placement into tissue
- Rigid springs reduce vibration which allows better cutting of specimen preserving tissue architecture
- Small, ergonomic and lightweight handle limits needle movement

Three Programmable Firing Modes

- **Automatic Mode ('A' Button):** Simultaneous release of stylet and cutting cannula to obtain tissue sample
- **Delay Mode ('D' Button):** Releases stylet only and allows physician to verify needle position before releasing cutting cannula
- **Zero Throw Mode:** No forward throw of stylet. This mode offers precision and control when sampling palpable lesions and reduces the risk of damaging deeper anatomical structures

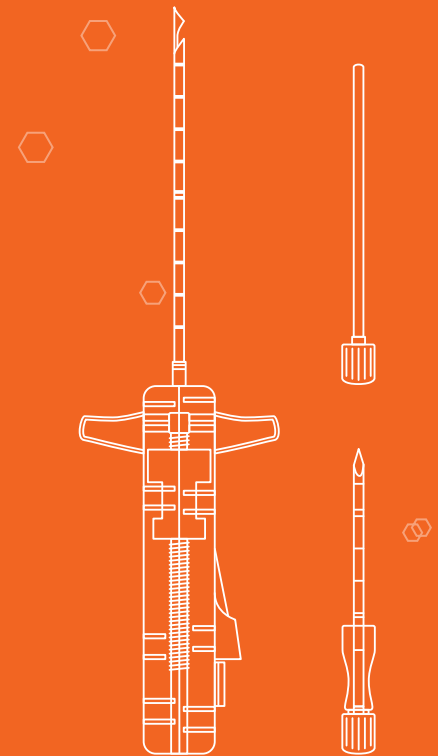


Supplied sterile in peel-open packages. Intended for one-time use only.

ORDER INFORMATION

Quick-Core® Auto Coaxial Biopsy Needle Set

SET ORDER NUMBER	BIOPSY NEEDLE GAUGE • LENGTH	COAXIAL NEEDLE GAUGE • LENGTH	GLOBAL PROD. NO.
QCAS-12-10.0-25T-5PK	12G • 10.0 cm	11G • 4.3 cm	G71210
QCAS-12-12.0-25T-5PK	12G • 12.0 cm	11G • 6.3 cm	G71212
QCAS-12-16.0-25T-5PK	12G • 16.0 cm	11G • 10.3 cm	G71216
QCAS-12-20.0-25T-5PK	12G • 20.0 cm	11G • 14.3 cm	G71220
QCAS-14-10.0-25T-5PK	14G • 10.0 cm	13G • 4.9 cm	G71410
QCAS-14-12.0-25T-5PK	14G • 12.0 cm	13G • 6.9 cm	G71412
QCAS-14-16.0-25T-5PK	14G • 16.0 cm	13G • 10.9 cm	G71416
QCAS-14-20.0-25T-5PK	14G • 20.0 cm	13G • 14.9 cm	G71420
QCAS-16-10.0-25T-5PK	16G • 10.0 cm	15G • 5.1 cm	G71610
QCAS-16-12.0-25T-5PK	16G • 12.0 cm	15G • 7.1 cm	G71612
QCAS-16-16.0-25T-5PK	16G • 16.0 cm	15G • 11.1 cm	G71616
QCAS-16-20.0-25T-5PK	16G • 20.0 cm	15G • 15.1 cm	G71620
QCAS-18-10.0-25T-5PK	18G • 10.0 cm	17G • 5.0 cm	G71810
QCAS-18-12.0-25T-5PK	18G • 12.0 cm	17G • 7.0 cm	G71812
QCAS-18-16.0-25T-5PK	18G • 16.0 cm	17G • 11.0 cm	G71816
QCAS-18-20.0-25T-5PK	18G • 20.0 cm	17G • 15.0 cm	G71820
QCAS-18-25.0-25T-5PK	18G • 25.0 cm	17G • 20.0 cm	G71825
QCAS-20-10.0-25T-5PK	20G • 10.0 cm	19G • 4.9 cm	G72010
QCAS-20-12.0-25T-5PK	20G • 12.0 cm	19G • 6.9 cm	G72012
QCAS-20-16.0-25T-5PK	20G • 16.0 cm	19G • 10.9 cm	G72016
QCAS-20-20.0-25T-5PK	20G • 20.0 cm	19G • 14.9 cm	G72020



THROW LENGTH: 25MM

NOTCH SIZE: 20MM

Not all parts numbers shown may be approved for sale in all regulatory jurisdictions. Parts and configurations are subject to change without notification. Please consult with your Account Representative for details.

About IZI Medical Products

A leading innovator, manufacturer and distributor of quality medical devices, IZI Medical Products® offers a variety of products designed for image-guided surgery and interventional radiology applications.

Please call 800.231.1499 or +1.410.594.9403 for product samples, or visit IZIMed.com for more information.

We pride ourselves on our responsive service and prompt delivery. When ordered by 4pm Eastern Standard Time (EST), products are shipped same day.

IZI Medical Products is also the supplier of:

- ColdCare Pack™
- Indicator® Mammography Markers
- Indicator® Radiopaque Markers
- Breast Localization Wires (Kopans™ and X-Reidy™ Wire)
- Quick-Core Biopsy Needle
- Needle Guides



IZI Medical

5 Easter Court / Suite J
Owings Mills, MD 21117 / USA

P / + 1 800 231 1499
P / + 1 410 594 9403

IZIMed.com