



Marquee™ Disposable Core Biopsy Instrument

Powerful Choices. Precisely What You Need.



Marquee™

Disposable Core Biopsy Instrument

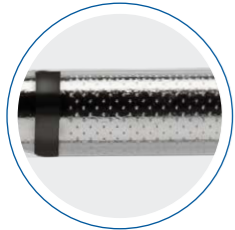
Unparalleled procedural versatility from a comprehensive core needle

With two firing modes and two penetration depth options, the Marquee™ Disposable Core Biopsy Instrument gives you powerful choices—precisely what you need to handle a wide range of soft tissue biopsy challenges.



Enhanced trocar tip

Available on 12G and 14G needles designed for ease of insertion.



Advanced Ultrasound Technology

Enhances the visibility of both the instrument and the coaxial cannula in ultrasound.

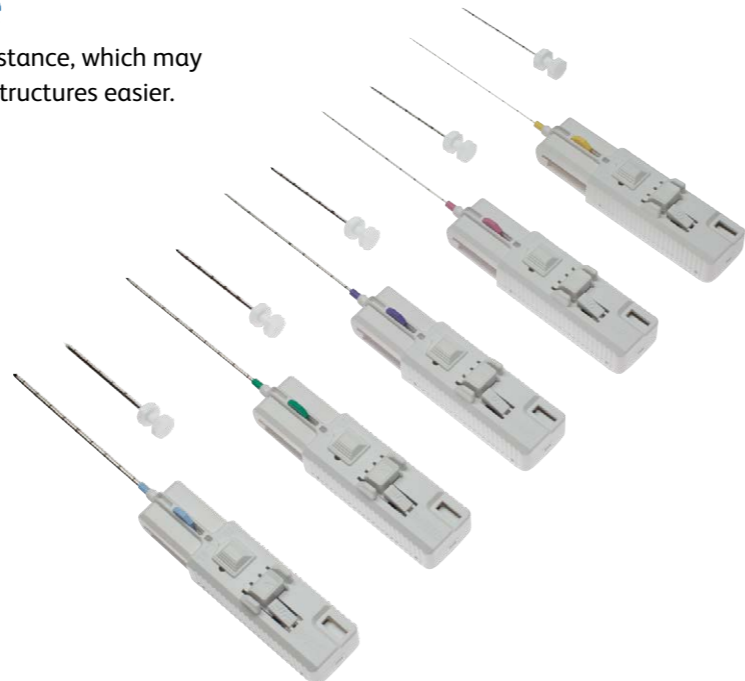


Short dead space

Minimizes tip-to-sample-notch distance, which may make positioning near sensitive structures easier.

Kit Option

Streamlines ordering with a single product code for both the biopsy needle and coaxial cannula, as well as ensuring that the coaxial is compatible with the biopsy needle's gauge and length.



Adjustable

Dual mode disposable core biopsy device with an adjustable penetration depth that offers you a choice between 18 mm and 25 mm for additional control.



Powerful

Automatic fire mode gives you the power you've come to expect from BD's range of core needles.

Precise

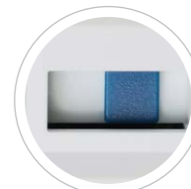
The semi-automatic mode enables you to fire the stylet only, providing you with visual confirmation of the sample notch placement.



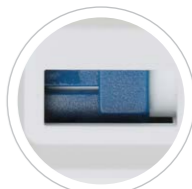
Fire Ready Indicator

May help reduce the risk of premature instrument firing.

Sample notch exposed



Fully energized



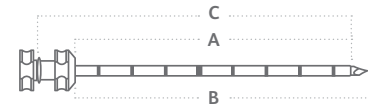
Ordering information

Marquee™ Disposable Core Biopsy Instrument

Product Code	Gauge Size & Needle Length
MQ1210	12g x 10cm
MQ1213	12g x 13cm
MQ1410	14g x 10cm
MQ1413	14g x 13cm
MQ1416	14g x 16cm
MQ1610	16g x 10cm
MQ1616	16g x 16cm
MQ1620	16g x 20cm
MQ1810	18g x 10cm
MQ1816	18g x 16cm
MQ1820	18g x 20cm
MQ1825	18g x 25cm
MQ2010	20g x 10cm
MQ2016	20g x 16cm
MQ2020	20g x 20cm

Marquee™ Disposable Core Biopsy Instrument Kit

Product Code	Gauge Size & Needle Length	Coaxial		
		(A) Cannula Needle Length	(B) Stylet Needle Length	(A) Total Cannula Needle Length
MQK1210	12g x 10cm	5.8cm	6.3cm	6.9cm
MQK1213	12g x 13cm	8.8cm	9.3cm	9.9cm
MQK1410	14g x 10cm	5.8cm	6.3cm	6.9cm
MQK1413	14g x 13cm	8.8cm	9.3cm	9.9cm
MQK1416	14g x 16cm	11.8cm	12.2cm	12.9cm
MQK1610	16g x 10cm	5.8cm	6.3cm	6.9cm
MQK1616	16g x 16cm	11.8cm	12.2cm	12.9cm
MQK1620	16g x 20cm	15.8cm	16.1cm	16.9cm
MQK1810	18g x 10cm	5.8cm	6.3cm	6.9cm
MQK1816	18g x 16cm	11.8cm	12.2cm	12.9cm
MQK1820	18g x 20cm	15.8cm	16.1cm	16.9cm
MQK1825	18g x 25cm	20.8cm	21.2cm	21.9cm
MQK2010	20g x 10cm	5.8cm	6.3cm	6.9cm
MQK2016	20g x 16cm	11.8cm	12.2cm	12.9cm
MQK2020	20g x 20cm	15.8cm	16.1cm	16.9cm



Marquee™ Disposable Core Biopsy Instrument

INDICATIONS FOR USE: The Bard- Marquee- Disposable Core Biopsy Instrument and Kit are intended for use in obtaining biopsies from soft tissues such as liver, kidney, prostate, spleen, lymph nodes and various soft tissue tumors. It is not intended for use in bone.

CONTRAINDICATIONS: None known.

WARNINGS: 1. Good medical judgment should be exercised in considering biopsy on patients who are receiving anticoagulant therapy or who have a bleeding problem. 2. The collection of multiple core biopsy samples may help to ensure the detection of any cancer tissue. A “negative” biopsy in the presence of suspicious radiographic findings does not preclude the presence of carcinoma. 3. The Instrument and Kit have been designed for single use only. 4. Do not resterilize the Instrument or Kit. Post-biopsy patient care may vary with the biopsy technique utilized and the individual patient’s physiological condition. Observation of vital signs and other precautions should be taken to avoid and/or treat potential complications that may be associated with biopsy procedures.

PRECAUTIONS: 1. The Instrument and Kit should be used by a physician who is completely familiar with the indications, contraindications, limitations, typical findings and possible side effects of core needle biopsy, in particular, those relating to the specific tissue being biopsied. 2. The introduction of the needle into the body should be carried out under imaging guidance (ultrasound, X-Ray, CT, etc.). Note: This product has not been tested for MR Imaging compatibility.

POTENTIAL COMPLICATIONS: Potential complications associated with core biopsy procedures are site specific and may include, but are not limited to: hematoma; hemorrhage; infection; adjacent tissue injury; pain; bleeding; hemoptysis; hemothorax; non-target tissue, organ or vessel perforation; pneumothorax; and air embolism. Air embolism is a rare but serious potential complication of lung biopsy procedures. Rapid deterioration of neurological status and/or cardiac arrhythmia may be indicative of air embolism. Prompt diagnosis and treatment must be considered if the patient exhibits signs or symptoms of air embolism.

Please consult product labels and inserts for complete indications, contraindications, hazards, warnings, precautions and directions for use.

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