



Ultrasound-Guided Breast Biopsy Technical Guide



The only self-contained, vacuum-assisted, single insertion, multiple sample, ultrasound-guided, breast biopsy system.

Sample Container
Collects multiple tissue samples with easy access during and after the procedure

Multi-Function Keypad

Integrated Coaxial Cannula
Maintains a track to the biopsy site to accurately place a BARD ULTRACLIP® breast tissue marker

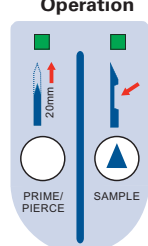
14g Biopsy Probe
Minimizes patient trauma


Compact, Disposable Biopsy Probe
Easily loads and unloads shortening overall procedure time

Simple Two Button Operation

Penetrates dense breast tissue using the optional piercing mode

Acquires multiple samples from a single insertion





Ordering Information

Part Number	FINESSE™ ULTRA Breast Biopsy System
F01BLU	Biopsy Driver-Blue
F01PNK	Biopsy Driver-Pink
F01CVR	Biopsy Driver-Sterile Instrument Cover
F14105US	Ultrasound Biopsy Probe 14g x 105mm
Part Number	ULTRACLIP® Dual Trigger Breast Tissue Marker
862017D	Ultrasound Enhanced Wing Marker 17g x 10cm Needle
863017D	Ultrasound Enhanced Ribbon Marker 17g x 10cm Needle
864017D	Ultrasound Enhanced Coil Marker 17g x 10cm Needle

Preparing for a Biopsy



Insert probe into driver



Remove red retaining pin



Slide probe carriage back



Remove probe protective sleeve



Performing a Biopsy



Cleaning/Maintenance

1. After each use, clean driver thoroughly with a germicidal wipe or a damp cloth moistened with a 10% bleach solution.
2. Do not spray driver with any fluids, submerge it in fluids, autoclave, or expose it to heat over 54°C (129°F).



Charging Instructions

Place driver in charging stand when not in use.

Troubleshooting

PRIME/PIERCE and SAMPLE lights flash red

Remove probe from the patient, then remove probe from driver and press and hold **SAMPLE** button for two seconds to reset driver. If reset is successful, indicator lights will turn off. To resume procedure, insert a new probe. If indicator lights do not turn off, reset has not been successful and you should contact Bard Service and Repair.

PRIME/PIERCE and SAMPLE lights do not illuminate

If **PRIME/PIERCE** and **SAMPLE** indicator lights do not turn green after loading a probe into driver, ensure probe cover and locking tab are securely in place. Ensure probe is new and has never been used before. If these conditions are satisfied, replace probe with a new probe. If indicator lights do not turn on after properly inserting a new probe, contact Bard Service and Repair.