

Biopsy Needle (Manual)

Cod. 4027M

- Biopsy needle manual model is used for core biopsies of soft tissues from muscles and organs, such as the liver or lungs
- Ultrasonically visible tip facilitates precise placement
- Centimeter (cm) marking for proper positioning

Available configuration :

- G14 Needle length 112.5/150 mm
- G16 Needle length 112.5/150 mm
- G18 Needle length 112.5/150 mm



Biopsy Needle (Biopsy Gun)

Cod. 4027G

- The biopsy instrument is a single use core biopsy device
- Two step activation and automatic firing cater for various tissue biopsy needs
- High velocity throw of the needle ensures perfect samples
- Ergonomic design allows for ease of use single hand operation
- Safety switch prevents accidental misfiring
- Core needle with unique dotting design provides perfect imaging of the needle tip under ultra sound guidance
- Acrogenic needle tip
- Angled 19 mm sample notch for enhanced needle actionThe side actuator buttons are color coded according to the
- various gauge sizes
- Soft core handle has "Ribs" design for better grip and control
 Light weight handle helps in easier manipulation during biopsy procedure
- Improved instrument design offers ease and enhanced control of one handed cocking. Upper slide withdraws and locks the needle cannula. The bottom slide engages and cocks the style

Available configuration :

- G14 Green Color code Needle length 100/160mm
- G16 Purple Color code Needle length 100/160mm
- G18 Pink Color code Needle length 100/160/200/250mm





Biopsy Needle (Abram's Pleural)

Cod. 4027AB

- Abrams pleura biopsy punches
- 3 piece instruments comprise G8x86 mm outer cannula with trocar point and cutting
- Luer lock connection for standard syringe
- Mirror finish
- Reusable with metal hub

Available configuration :

G8 - Needle length 86 mm



Bone Marrow Needle - Jam Type

Cod. 4029J

- Lightweight handle with built-in comfort knob enables the practitioner to apply sufficient pressure without discomfort.
- Tapered distal tip facilitates the recovery of bone marrow sample with unaltered architecture.
- Single-use design helps assure sterility for every procedure and helps prevent cross contamination.
- Razor-sharp bevel tip allows easy coring of the bone

Available configuration :

- G8 Needle length 100/150mm
- G11 Needle length 100/150mm
- G13 Needle length 100/150mm

Bone Marrow Aspiration Needle

Cod. 4029A

- Bone marrow aspiration needle has an extra sharp trocar point
- Bone marrow aspiration needle is also indicated for use in
- intraosseous infusions of fluid and drugs

• Ergonomic handle provides comfort and ease of use entering into the marrow cavity

Available configuration :

- G13 Needle length 50mm
- G15 Needle length 50mm
- G16 Needle length 50mm
- G18 Needle length 50mm







Bone Marrow Biopsy Needle

Cod. 4029

- Ergonomic handle provides comfort and ease of use entering into the marrow cavity
- Remover guide is provided with indicators to facilitate the sample expulsion and helps in checking the length of the sample during the procedure
- Luer lock connector on the handle for secure syringe attachment
- Stylet with trocar edge helps in fast and easy penetration
- Bone marrow biopsy needle is a single use core biopsy device
- Come with centimeter marking offer accurate penetration
- Available in trocar, aspiration or fish mouth tip

Available configuration :

G8	- Green Color code	-	Needle length	100/150mm
G11	- White Color code	-	Needle length	100/150mm
G13	- Blue Color code	_	Needle length	100/150mm

Menghini Biopsy Set

Cod. 4027N

• The needle is provided with a sharpened Luer-lock to offer an added safety attachment to the syringe without vacuum loss.

The device is provided with internal stylet with the following functions :

- To facilitate the device penetration without skin incision
- To avoid the tissue penetration into the lumen of the cannula before reaching the target
- To gradually transmit the created vacuum from the syringe, on the needle tip (thanks to a special processing present on the surface of the stylet
- To avoid the sample aspiration into the cylinder of the syringe, keeping the sample into the cannula and to facilitate the expulsion step.

Available configuration :

1.9mm x 110mm



