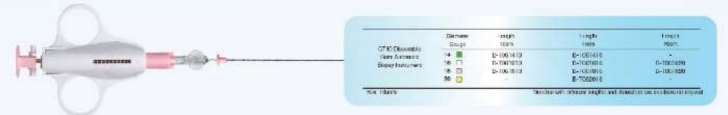
Instrument GT40 with detachable cannula, built-in Safety and detachable spacer

GT40 represents the latest generation of semi-automatic Try-Cut® type biopsy needles.

Features

- Uniqur Safety. GT40 is the first semi-automatic biopsy needle with built-in safety lock in the market which can lock the
 cannula to prevent accidental firing. This mechanism provides extra safety to patient during biopsy procedure, and to operator
 when removing the samples from the needle.
- Detachable Cannula: GT40 is with detachable cannula. When used in CT guided procedure the main handle part of the
 needle won't obstruct in CT dome. The detached cannula and the stylet with pyramidal tip (packed within the same package)
 can be assembled as a coaxial needle which allows to perform multiple biopsies at the same punture site.
- Detachable Spacer. The detachable spacer can prevent needle from being "over penetrated". The spacer can be easily
 detached to further reduce the weight of the needle.
- More Cutting Power. The enhanced spring force and optimized internal design gives the needle 15%-20% more cutting
 power vs. other semi-automatic biopsy needles in the market. A powerful cutting force is even more important
 with the 10mm depth.
- Two Penetration Depth. 10mm and 20mm lengths can be selected adapting to the lesion size.



GT20 with built-in safety and detachable spacer

GT20 is a lightweight, compact, easily single-hand maneuverable semi-automatic biopsy instrument.

Features

- Unique Safety. GT20 is the first semi-automatic biopsy needle with built-in safety lock in the market which can
 lock the cannula to prevent accidental firing. This mechanism provides extra safety to patient during biopsy procedure,
 and to operator when removing the samples from the needle.
- Detachable Spacer. The detachable spacer can prevent needle fom being "over penetrated". The spacer can be
 easily detached to further reduce the weight of the needle.
- More Cutting Power. The enhanced spring force and optimized internal design gives the needle 15%-20% more
 cutting power vs. other semi-automatic biopsy needles in the market. A powerful cutting force is even more important
 with the 10mm depth.
- Two Penetration Depth. 10mm and 20mm lengths can be selected adapting to the lesion size.





