

## CT-CORE Soft Tissue Biopsy Semi-Automatic Guillotine Biopsy Device

- Lightweight and compact to facilitate one-handed operation during procedures
- Precise, rapid-firing mechanism for an intact core tissue sample
- Specimen notch fully exposed when stylet is advanced for ease of sample removal
- The puncture depth can be adjusted between 15 to 22 mm
- Bevelled stylet for easy penetration into the lesion with less trauma to surrounding tissues and organs
- Colour coded for quick gauge size identification
- Echogenic tip for enhanced visualisation under ultrasound guidance
- Depth markings etched on cannula for precise positioning
- The Coaxial outer needle permits multiple biopsies (US and CT guided)



### CT-CORE

PRODUCT CODE:	SIZE	CO-AXIAL KIT
● VVDO 1410	14G x 10cm	VVDOC 1410
● VVDO 1415	14G x 15cm	VVDOC 1415
○ VVDO 1610	16G x 10cm	VVDOC 1610
○ VVDO 1615	16G x 15cm	VVDOC 1615
○ VVDO 1620	16G x 20cm	VVDOC 1620
● VVDO 1810	18G x 10cm	VVDOC 1810
● VVDO 1815	18G x 15cm	VVDOC 1815
● VVDO 1820	18G x 20cm	VVDOC 1820
● VVDO 1825	18G x 25cm	VVDOC 1825
● VVDO 2010	20G x 10cm	VVDOC 2010
● VVDO 2015	20G x 15cm	VVDOC 2015

(Box of x10 pieces)

Needles with different diameters and lengths may be provided on request.

One-handed design



Co-Axial (VVDOC)

