Automatic soft tissue biopsy device



- One-handed design simplifies loading and operation whilst allowing for convenient manipulation of the ultrasound transducer
- Programmable: releases the stylet allowing time for tissue to settle in notch (ideal for denser tissue or when there is a desire to verify notch position) and activates the cutting cannula
- Thin-wall cannula for larger core
- Colour coded for guick gauge size identification
- Depth markings etched on cannula for precise positioning
- The Coaxial kit permits multiple biopsies (US and CT guided)
- Loaded status indicator
- Plastic safety protection to avoid accidental firing







Colour Code

One-handed design with loaded status indicator

| COMPACT Qty/Box 10pcs | | |
|---------------------------|----------|-------------|
| CODE | SIZE | COAXIAL KIT |
| VCT1210 | 12Gx10cm | VCTC1210 |
| ● VCT1410 | 14Gx10cm | VCTC1410 |
| ● VCT1411 | 14Gx11cm | VCTC1411 |
| ● VCT1413 | 14Gx13cm | VCTC1413 |
| ● VCT1415 | 14Gx15cm | VCTC1415 |
| VCT1610 | 16Gx10cm | VCTC1610 |
| VCT1615 | 16Gx15cm | VCTC1615 |
| VCT1810 | 18Gx10cm | VCTC1810 |
| VCT1815 | 18Gx15cm | VCTC1815 |
| VCT1820 | 18Gx20cm | VCTC1820 |
| VCT1825 | 18Gx25cm | VCTC1825 |
| VCT2010 | 20Gx10cm | VCTC2010 |
| VCT2015 | 20Gx15cm | VCTC2015 |

On request Vigeo is available to provide needles with different diameter and length

