HYSTO SYSTEM II Disposable Automatic System

With two programmable firing modes, these lightweight automated systems give you the precise control and quality sampling capability you need when working with calcified or fibrous lesions. Available with or without coaxial introducer needle.

It can be easily operated with one hand, making it ideal for procedures requiring ultrasound guidance

- Large 20 mm sample notch
- Echogenic tip for accurate placement under ultrasound guidance
- Two fire trigger and one end operation
- Can be used with echogenic co-axial introducer needles
- One-handed operation for convenient manipulation of guidance device (ultrasoundtransducer).



HYSTO SYSTEM II Co-axial Biopsy System

Allows multiple sampling from one percutaneous puncture with minimal damage to surrounding tissue.

- Trocar point tip maintains directional stability.
- Blunt tip cannula helps prevent inadvertent distal drift and may reduce risk of tissue trauma.
- Echogenic markings facilitate precise ultrasound positioning.
- Locking skin stop helps prevent forward migration.
- Matched in length to cutting cannula.

Co-axial needle to HYSTO SYSTEM II (Box of 10 pcs)

| ORDER NO. | DESCRIPTION |
|-----------|----------------------------------|
| CPX 1410 | 13G x 5cm, co-axial to HSB 1410 |
| CPX 1416 | 13G x 11cm, co-axial to HSB 1416 |
| CPX 1420 | 13G x 15cm, co-axial to HSB 1420 |
| CPX 1610 | 15G x 5cm, co-axial to HSB 1610 |
| CPX 1616 | 15G x 11cm, co-axial to HSB 1616 |
| CPX 1620 | 15G x 15cm, co-axial to HSB 1620 |
| CPX 1810 | 17G x 5cm, co-axial to HSB 1810 |
| CPX 1816 | 17G x 11cm, co-axial to HSB 1816 |
| CPX 1820 | 17G x 15cm, co-axial to HSB 1820 |
| CPX 2010 | 19G x 5cm, co-axial to HSB 2010 |
| CPX 2016 | 19G x 11cm, co-axial to HSB 2016 |
| CPX 2020 | 19G x 15cm, co-axial to HSB 2020 |

