

Semi-automated

Adjustable Coaxial Temno™ biopsy devices (A.C.T.)

The Adjustable Coaxial Temno™ (A.C.T.) biopsy device combines the quality and reliability of the Temno™ brand with innovative, patented technology. The A.C.T. device lets you manipulate the sample notch size from 9 to 19mm for precise control with small lesions and peace of mind in vascular areas. A coaxial introducer needle is included.

Breast **Kidney** Liver Lung Prostate Thyroid

Quality samples

- Ability to reposition stylet prior to sample capture for greater confidence
- Tissue settles in notch before firing for a larger core
- 9 to 19mm fully adjustable sample notch

Ultrasound/CT imaging compatibility

- Compact, lightweight design passes through CT gantry with ease
- One-handed operation allows convenient manipulation of ultrasound transducer
- Echogenic markings on cannula for accurate ultrasound positioning
- Centimeter depth markings assist in needle placement

Coaxial introducer needle

- Allows multiple sampling from one percutaneous puncture with minimal damage to surrounding tissue
- Trocar 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 and corresponding FNA needle (available separately) to allow seamless transition between aspiration and core needle biopsies

	Cat. no.	Biopsy needle size	Introducer needle size	Usable length
20G	ACT2011	20G x 11cm	19G x 6cm	5cm
	ACT2015	20G x 15cm	19G x 10cm	9cm
	ACT2020	20G x 20cm	19G x 15cm	14cm
18G	ACT1811	18G x 11cm	17G x 6cm	5cm
	ACT1815	18G x 15cm	17G x 10cm	9cm
	ACT1820	18G x 20cm	17G x 15cm	14cm

For single patient use only. 5 devices per case.

