

Automated

Achieve™ programmable automatic biopsy systems

The lightweight, automated Achieve™ system offers spring-loaded action for fast, accurate penetration while giving you the precise control and quality sampling capability you need. Available with or without coaxial introducer needle.

Breast Kidney Liver Lung **Prostate** Thyroid

Achieve™ coaxial biopsy systems				
	Cat. no.	Biopsy needle size	Introducer needle size	Usable length
20G	CA2011	20G x 11cm	19G x 6cm	5cm
	CA2015	20G x 15cm	19G x 10cm	9cm
	CA2020	20G x 20cm	19G x 15cm	14cm
18G	CA1811	18G x 11cm	17G x 6cm	5cm
	CA1815	18G x 15cm	17G x 10cm	9cm
	CA1820	18G x 20cm	17G x 15cm	14cm
16G	CA1611	16G x 11cm	15G x 6cm	5cm
	CA1615	16G x 15cm	15G x 10cm	9cm
	CA1620	16G x 20cm	15G x 15cm	14cm
14G	CA1411	14G x 11cm	13.5G x 6cm	5cm
	CA1415	14G x 15cm	13.5G x 10cm	9cm
	CA1420	14G x 20cm	13.5G x 15cm	14cm

For single patient use only. 5 devices per case.

Achieve™ biopsy needles only		
	Cat. no.	Needle size
20G	A206	20G x 6cm
	A209	20G x 9cm
	A2011	20G x 11cm
	A2015	20G x 15cm
	A2020	20G x 20cm
18G	A186	18G x 6cm
	A189	18G x 9cm
	A1811	18G x 11cm
	A1815	18G x 15cm
	A1820	18G x 20cm
	A1825	18G x 25cm
16G	A166	16G x 6cm
	A169	16G x 9cm
	A1611	16G x 11cm
	A1615	16G x 15cm
	A1620	16G x 20cm
14G	A146	14G x 6cm
	A149	14G x 9cm
	A1411	14G x 11cm
	A1415	14G x 15cm
	A1420	14G x 20cm

For single patient use only.
5 devices per case.

Precision

- Two programmable firing modes:

Automatic mode

Releases cannula and stylet in rapid sequence and captures tissue sample with the push of a button

Delay mode

Releases stylet and allows time for tissue to settle in notch; user verifies and documents stylet position, repositions if necessary and activates the cutting cannula

- **Echogenic markings** on both stylet tip and cannula help confirm the placement of the sample notch for precise ultrasound positioning

Convenience

- **35% lighter in weight** ⁽¹⁾ than other automatic devices, making the system ideal for CT and ultrasound-guided procedures
- **One-handed design** simplifies loading and operation and allows for convenient manipulation of guidance device (ultrasound transducer)
- **Available with coaxial introducer** for multiple sampling from one percutaneous puncture with minimal damage to surrounding tissue

Quality

- **20mm sample notch** and thin-wall cannula for larger core
- **Reliable sample retrieval** - reduced risk of sample loss



(1) Data on file