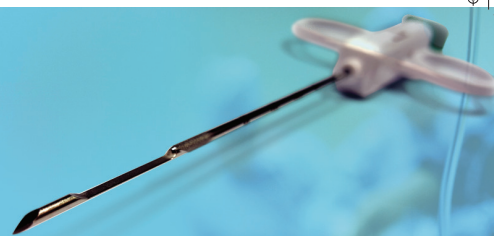


## Features and benefits

What is so **SUPER** about SuperCore?



### Safe

Safe positioning of specimen notch possible before spring-loaded cutting cannula is fired

Co-axial needle allows for the introduction of other medical instruments safely

### Useful

Comes with a co-axial needle which operates as an introducer for other instruments and helps to minimize pressure trauma

The co-axial needle's low artifact material provides visualization of needle and tissue target

### Precise readings

Numerically ordered centimetre markings facilitate precise depth placement

Echogenic tip on outer cannula of each needle to promote accurate placement under ultrasound guidance

### Easy and convenient

Can be operated with only 1 hand, leaving the other hand free to operate a guidance device eg. ultrasound probe

Adjustable specimen notch (exposing either 19 mm or 9.5 mm) allows for clinical flexibility

### Reliable

Safety features, easy manoeuvrability and the precision of SuperCore™ make it the logical choice for conducting a quality biopsy

### What is a co-axial needle?

It is a needle that can function as a co-axial guide needle for other biopsy devices. The coaxial needle's outer cannula operates as an introducer where instruments can be introduced safely, while its low artifact material provides visualization of needle and tissue target. It also has a needle stopper that increases safety by helping to minimize puncture trauma.

The SuperCore™ Biopsy Instrument packaged with a co-axial introducer needle has a supplemental male / female Luer adapter to allow for length adjustment through the coaxial introducer when the instrument is used at the 12cm throw.

