



**20mm en-bloc®**



**15mm en-bloc®**



**12mm en-bloc®**



**10mm en-bloc®**

Specimens depicted are representative of actual size.

# More Sizes for More Flexibility for a More Accurate Diagnosis

en-bloc is now available in 12mm and 20mm diameter probes. With 4 sizes to choose from (10mm, 12mm, 15mm and 20mm), there is more flexibility in diagnostic choice. Clinical studies indicate that en-bloc can provide a more definitive diagnostic result in breast biopsy procedures.

en-bloc samples an intact specimen from the target region. More target tissue reduces sampling error and interpretation error, resulting in a more accurate diagnosis.

The 12mm probe can retrieve almost 60% more volume than the 10mm, allowing for increased diagnostic sampling in women with smaller breasts. The 20mm probe allows the removal of more than 3g of tissue from the region of the suspicious lesion, giving physicians more flexibility in biopsying larger lesions, such as fibroadenomas.

The en-bloc specimen from all four size probes may be removed from the same small incision and heals with minimal scarring.

More sizes means more flexibility for you.

en-bloc means a more accurate diagnosis for your patient.

TABLE 1: Specimen comparison, en-bloc and vacuum-assisted core volumes.

COMPARISON: TOTAL VOLUME

	11g	8g
vacuum-assisted		
10mm en-bloc	6.4X	2.9X
12mm en-bloc	10.9X	5.0X
15mm en-bloc	21.6X	9.9X
20mm en-bloc	45.7X	20.9X

COMPARISON: TARGET VOLUME

	11g	8g
vacuum-assisted		
10mm en-bloc	17X	9X
12mm en-bloc	25X	13X
15mm en-bloc	39X	21X
20mm en-bloc	69X	37X