Your thyroid nodule cells are then viewed by a cytopathologist—a doctor trained at examining cells under a microscope. If the result is benign or malignant, Afirma testing is complete. In some instances, the cytopathology results are not clearly benign or malignant. This is called an indeterminate result.

If your cytopathology result is indeterminate, Afirma Thyroid FNA Analysis will then evaluate the genes in your thyroid nodule cells. When Afirma genomic testing identifies a sample as benign—which it does in approximately half of indeterminate nodules—the chance of cancer is very low.¹

**Reduce wonder, worry, and wait.**

Afirma test results will help your doctor confidently recommend a treatment plan, and you may avoid surgery without the need to repeat the biopsy.

Veracyte Customer Care is available to answer your questions at 1.888.9AFIRMA (888.923.4762), or by e-mail at support@veracyte.com, Monday through Friday from 5:30am – 5:00pm (Pacific).

Visit www.afirma.com to learn more about Afirma Thyroid FNA Analysis.