

# OncoPrint Precision Assay on Genexus NGS System

A next-generation solution for genomic profiling

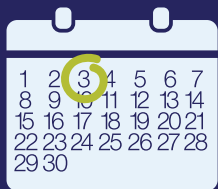
Empower **your lab** to deliver NGS genomic profiles with the **speed** and **simplicity** of immunohistochemistry. Maximize your ability to deliver results even from small samples and low-level variants.

Minimum  
sample  
requirement



>95%  
sample  
success  
rate

Maximum  
results  
obtained



Single-day  
sample-to-report  
workflow\*

2 touch points  
and only 10 min  
of hands-on time



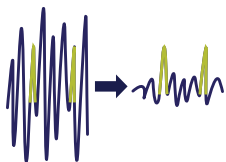
#### Curated pan-cancer content

- Mutations, CNVs, and fusion variant types across 50 key genes
- Tumor suppressors, drivers, and resistance variants



#### Tissue and plasma samples

- One test, one workflow, multiple sample types
- Maximizes the number of tumors that can be profiled



#### Molecular tagging

- Enhanced low-level variant detection
- Key for liquid biopsy testing



#### FusionSync™ Detection Technology

- Sensitive and specific—targeted isoform designs
- Novel fusion detection

\* Specimen-to-report workflow will be available after the Genexus Purification System and integrated reporting capabilities are added in 2020.

Find out more at [oncoPrint.com/genexus-oncology](https://oncoPrint.com/genexus-oncology)

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