The Genexus System
The future of NGS is here

Bring fast, automated, specimen-to-report next-generation sequencing to your lab

One complete system
The Ion Torrent™ Genexus™ System is the first turnkey next-generation sequencing (NGS) solution that automates the specimen-to-report workflow and delivers results in as little as a single day with just two user touchpoints.*

This highly flexible system lets you process samples cost-effectively as they arrive. Its simplicity and practicality make it easy for your clinical research or testing lab to bring NGS in-house, regardless of your lab’s current level of NGS experience.

Highlights
- Exceptional specimen-to-report automation and ease of use—just 20 minutes of hands-on time, two user touchpoints, and results in as little as a single day*
- Minimize user processing errors while helping to increase reproducibility of results
- Ability to analyze samples cost-effectively, reducing your need for batching, and empowering you to deliver results faster than ever

* Processing times for individual sample types vary.
The Genexus System makes in-house NGS accessible

Experience exceptional specimen-to-report automation and ease of use

The Genexus System integrates and automates nucleic acid extraction, purification, and quantification, as well as library preparation, sequencing, analysis, and reporting under a single instrument and software ecosystem from one vendor. This convenient system reduces the number of instruments and consumables required, and frees up your time for more technical applications, boosting your lab’s overall efficiency (Figure 1).

With just 20 minutes of hands-on time and two touchpoints, users can get up and running quickly with significantly less training, making NGS accessible even if your lab is new to the technology (Figure 2).

Deliver answers faster

Other NGS systems, as well as the traditional way of outsourcing samples, can take multiple days or weeks to get results, which can delay answers. With the Genexus System, you can go from a biological specimen to a report in as little as one day (including sample preprocessing). This allows you to provide more comprehensive NGS results within the same turnaround time as older single-gene analysis methods such as immunohistochemistry.

Minimize errors

Both instruments in the Genexus System are simple to operate due to their use of prefilled reagent cartridges and preloaded instrument protocols. Plus, the onboard vision system confirms correct consumable placement and helps reduce errors through automated barcode scanning.

Analyze small sample batch quantities cost-effectively

Samples are often processed in batches to keep costs down, which can slow turnaround time and affect consistency with other NGS technologies. With the Ion Torrent™ GX5™ Chip and Genexus™ Coupler, you can process as few as one sample cost-effectively during a single sequencing run. The GX5 Chip also can multiplex up to 32 single-pool libraries per run, providing flexibility in sample throughput.

Ordering information

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<thead>
<tr>
<th>Description</th>
<th>Cat. No.</th>
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<tbody>
<tr>
<td>Genexus Purification System</td>
<td>A48148</td>
</tr>
<tr>
<td>Genexus Integrated Sequencer</td>
<td>A45727</td>
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<tr>
<td>GX5 Chip and Genexus Coupler</td>
<td>A40269</td>
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** For more Genexus System consumables information, go to thermofisher.com/genexus

Figure 1. Specimen-to-report NGS automation in as little as a single day with the Genexus System. The Ion Torrent™ Genexus™ Software is used to operate both automated instruments and for analysis and reporting.

Figure 2. Minimal user hands-on and turnaround times on the Genexus System.

Learn more at thermofisher.com/genexus

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