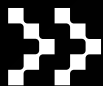
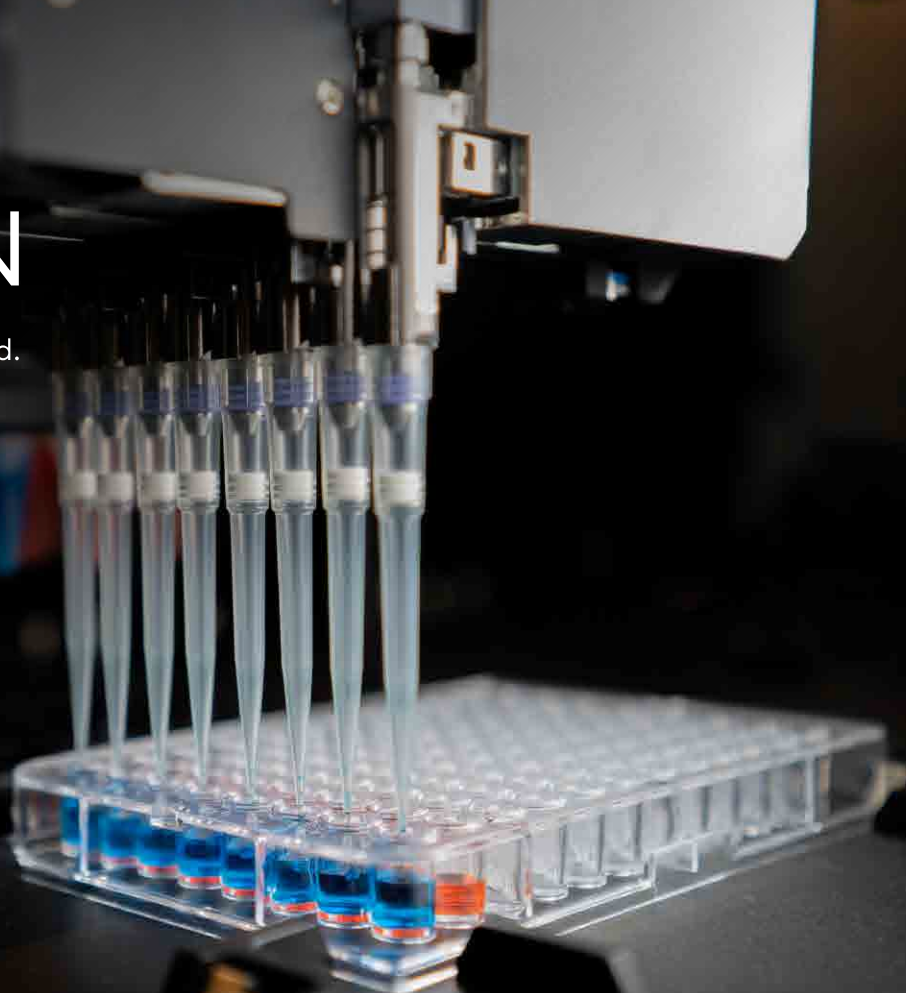


G.STATION

Automated. Standardized. Connected.

Non-contact Dispensers



G.STATION is the ultimate solution for automated NGS Library Construction, enabling users to easily execute and entire NGS Workflow using state of the art liquid handling technology.

Enabled by DISPENDIX's cloud-based software is a connected experience that allows you to simply choose a protocol, choose the number of samples you would like to process, and hit run. Only three steps - it is truly that easy!

Any Protocol. Anytime. Anywhere.

With a library of protocols available in the cloud, simulate, run and monitor your process anytime, even from the comfort of your home.



DNA Sequencing

- Illumina DNA Prep
- Illumina DNA-PCR Free
- Twist Library Prep Enzymatic Fragmentation Kit 2.0
- seqWell plexWell
- Roche Kapa Hyperprep Kit
- Roche Kapa Hyperprep Kit DNA



RNA Sequencing

- Illumina Standard Total RNA Prep with Ribo-Zero Plus
- Plexwell Rapid Single-cell
- Takara-Bio Smart-seq HT cDNA Synthesis



Targeted Sequencing

- Twist Exome 2.0



DNA/RNA in High-Quality NGS Libraries out!

DISPENDIX has put together tools that are designed for the task at hand at an accessible price point. An automated liquid handler with on-deck thermal cycling, shaking, and temperature control coupled with a novel bead-based clean-up solution and enzyme dispenser will change the way you think about library construction.

Run More Samples for Less.

This unparalleled solution uses a fraction of the pipette tip consumables required by traditional NGS automation decreasing your effective cost per library.

An optional, 384 configuration allows you to miniaturize library preparation reactions driving down the cost of sequencing sample preparation so you can run more samples.



I.DOT Non-contact dispensing

- Fast
- Low Dead Volume
- Precise



C.WASH Bead-based Clean-ups

- Fast
- Pure
- High-Yield



L.DROP Connected

- Automation



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