VEYATM

EFFORTLESS AUTOMATION.

NGS library preparation suite.

Begin automating your workflows after installation, with the comprehensive NGS library prep application library.

Walk-away with confidence.

Generate up to 48 libraries in just four hours, with only 30 minutes of hands-on time.*

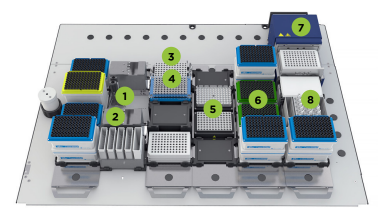
Flexibility made easy.

Easily manage one to 48 samples using pre-developed scripts, with support for pooling and normalization.

Enhanced consistency.

Ensure reliable results through automated environmental calibration and a worktable designed for maximum efficiency.

Worktable.



 Includes independent flexible 8-channel arm with Air Restricted Pipetting (ARP) technology (shown in full system view)

To learn more, please visit www.tecan.com/veya



Real-time insights.

Intuitive user interaction and monitoring that supports workflow setup and sample tracking. Use actionable data to optimize instrument usage and improve efficiency.

Universal worktable.

One single deck layout supports multiple NGS workflows, including the following example scripts**:

- Illumina® DNA prep
- Illumina® DNA prep PCR-free
- Illumina® DNA prep with enrichment
- Illumina® stranded RNA total
- Channel Gripper
- Integrated waste management system (tip drop station)
- 3 Shaker
- 4 Magnet
- 5 Thermal devices
- Disposable filtered tips in stackable ANSI/SLAS boxes (SBS format)
- 7 On-deck thermocycler (ODTC®)
- 8 Trough holder and tube holders





^{*} The duration of the workflow and the hands-on time might differ based on the chosen workflow.

^{**} Example method, needs to be customized and validated by the final user.
Contact the Tecan sales organization for the local regulatory status of the product.