VEYATM

EFFORTLESS AUTOMATION.

Nucleic acid purification (NAP) suite.



Begin automating your workflows after installation and generate high-yield, high-purity nucleic acids.

Walk-away with confidence.

Process 96 samples in three hours, with only 20 minutes of hands-on time.*

Enhanced reproducibility.

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

Wide volume range pipetting.

Designed for magnetic-bead-based processing and wide volume range pipetting to track and extract samples at ease.

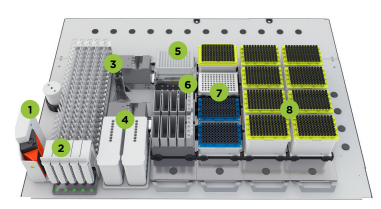
Predeveloped scripts.**

Quick setup with predefined scripts supporting various sample types.

Real-time insights.

Use actionable data to optimize instrument usage and improve efficiency.

Worktable.



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

- Loading ID barcode scanner
- 2 Runner segments
- 3 Channel Gripper
- 4 Integrated waste management system (liquid waste & tip drop station)
- 5 Shaker
- 6 Tecan Plate Magnet
- 7 Thermal devices (optional)
- 8 Disposable filtered tips in ANSI/SLAS boxes (SBS Combi format)



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



^{*} 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.