VEYA™ EFFORTLESS AUTOMATION.

Cell Biology Suite.



Accelerate cell-based research and enhance assay consistency by automating critical tasks from cell seeding and reagent distribution to serial dilutions, hit-picking and normalization.

Task scheduling.

Plan liquid handling tasks easily, saving time for highervalue work.

Sterile environment.

Seed and maintain cells in sterile conditions with the integrated HEPA filter and UV light.

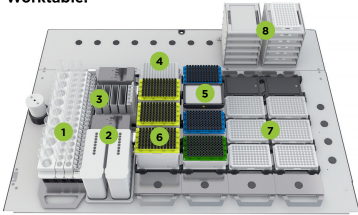
Consistent workflows.

Avoid manual errors and ensure reproducibility using simple, Smart Command automation.

Real-time insights.

Optimize instrument usage with actionable data for improved efficiency.

Worktable.



Example worktable for the Veya Cell Biology.

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

- Runner segments
- 2 Integrated waste management system (liquid waste and tip drop station)
- 3 Trough holder
- Shaker (optional)
- 5 Thermal devices (optional)
- 6 Disposable filtered tips in ANSI/SLAS boxes (SBS Combi format)
- **7** Deck segments for microplates
- 8 Hotels for microplate storage





03127 V1.0, 2025-01

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

Veya Cell Biology Suite is for Research Use Only. Not for use in diagnostic procedures.



© 2025 Tecan Trading AG, Switzerland, all rights reserved. For disclaimer and trademarks please visit www.tecan.com