

SLAS NPA DESIGNATION 2019

 $C \sim \Delta$



Superior, Repeatable, Traceable Pipetting with Connected Single & Multichannel electronic pipettes



The groundbreaking **Andrew+** design benefits from 6 years of user feedback on the award-winning Andrew Pipetting Robot. Andrew+ offers fully automated pipetting, as well as more complex manipulations, using a wide range of Domino Accessories and Andrew Alliance electronic pipettes. It executes OneLab protocols, enabling rapid transition from laborious manual procedures to error-free, robotic workflows.



Single/Multichannel Pipetting

- Best-in-Class Andrew Alliance electronic pipettes.
- Manufactured by Sartorius.
- Bluetooth communication with Andrew+.

Flexible Working Deck

- Wide range of consumables.
- Supported by an ever expanding range of Domino Accessories.

Small Footprint

- Compact multichannel pipetting robot.
- Doesn't require dedicated space.
- Easily located under a hood or in a refrigerator.

OneLab Communication

- Intuitive design of pipetting protocols.
- Execute OneLab protocols on Andrew+ through a WiFi/ Ethernet connection.
- Securely share protocols with other lab members



Reproducibility Automated pipetting minimizes error.





Productivity

Time freed up for higher level tasks. User choice of any combination of single/multichannel pipetting increases flexibility.



Promoting Health

Reduced repetitive movement and exposure to hazardous materials.



Andrew Alliance S.A. (Headauarters) Chemin Grenet 21 • 1214 Vernier • Switzerland • TEL: +41 22 518 0357 Waters Corporation 34 Maple Street, Milford • MA 01757 • USA • TEL: +1- 508-478-2000 Andrew Alliance SASU 10 rue Boyer Barret • 75014 Paris • France • TEL: +33 9 70 73 80 99

www.andrewalliance.com

