

Grenova releases study on reducing cost with pipette tip washer

October 2022—Grenova released a case study in which enzyme-linked immunosorbent assay validation was performed with pipette tips that were washed and reused five times using the company's Tipnovus system. Grenova says its technology decreased overall cost per clinical diagnostic test, resulting in an increased profitability margin, and that the laboratory also decreased plastic waste.

Tipnovus is a benchtop, high-throughput device that enables laboratories to wash and sanitize pipette tips for reuse. The system is compatible with manual and automation tips and has a throughput of 16 to 24 tip racks per hour.



[Grenova](#), 866-374-8797