

DEBBIE

To provide a complete automated workflow to molecular biology laboratories, Primadiag created **DEBBIE**. This addition to the ACSIA range of instruments allows laboratories to automate uncapping and aliquoting from most cytology vials.



Uncapping: Debbie handles standard biological sample vials for your high throughput analysis.

Scanning: Debbie reads barcodes and QR codes found on the vials and generates a plate layout.

Aliquoting: Debbie transfers the content with a precision of 10 μ L to a standard 96-well plate or tubes.

Capacity	96 Cytology vials /Run (96 cytology vials rack is movable)
96 Vials Cycle Duration	60 Minutes
Sample Traceability	Sample Identification With Barcodes and QR Codes
Instrument Monitoring	Remote Monitoring Through A 10" Rugged Tablet
Plates Layout Traceability Format	Generates Plates Layout (CSV/XLSX)
Additional Features	Anti-Droplet Protection Customizable For Many Types Of Vials And Tubes



THE EASIEST WAY TO AUTOMATION