CytoSpray One-piece ICPMS Torch • Specifically designed for single cell Simple and direct and nanoparticle applications connection to CytoSpray Designed for high-transport efficiency **Optional ULPAclean 10 Filter** ULPAclean 10 • Removes 99.9995% of airborne particles **AutoAlign Arm** Self-realigns after encountering capped sample tube **CytoNeb** Low backpressure and dead volume **Exhausted Enclosures** Unmatched nebulization efficiency • Three side easy access doors Magnetic SnapValves **Carrier and Working Solution** Fluoronetic Rail • True fluoropolymer mechanical action **Sample Containers** Magnetically coupled linear drive Chemically resistant and long-lived • 0.5 mL vials to 30 mL tubes Microplates **Tapered Probe Syringes Optional FluoroWand Arm** • High precision syringes Stable injection at low flow rates (e.g. 10 µL/min) **Dual Pumped Rinse Station** Low rinse consumption PTFE Autosampler Deck Two rinse solutions