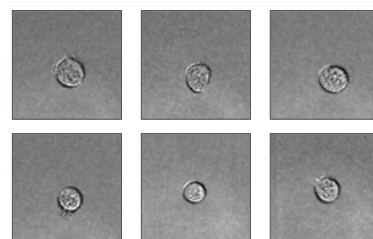


Which Attune Flow Cytometer solution is right for you?

Unique acoustic technology for better, faster results

Invitrogen™ Attune™ Flow Cytometers are powerful, compact benchtop cell analyzers that give you the flexibility to design, run, and analyze panels of up to 14 colors. Both models come with a Dell™ desktop computer with the Windows™ 10 operating system, Invitrogen™ Attune™ Cytometric Software, and a one-year service plan and warranty. Choose between two models: one with a high-speed camera and one without:



Invitrogen™ Attune™ CytPix™ Flow Cytometer	Invitrogen™ Attune™ NxT Flow Cytometer
High-speed camera for brightfield images	No imaging capabilities
Two 8-TB hard drives	Two 2-TB hard drives
64 GB RAM	32 GB RAM
Accelerated graphics rendering with NVIDIA™ Quadro™ P2200 graphics processing unit (GPU)	No GPU
27-inch flat panel monitor	23-inch flat panel monitor

Optional accessories

Invitrogen™ Attune™ NxT External Fluid Supply
10 L of expanded fluidic capacity for longer run times



21 CFR Part 11 Software
Supports compliance with 21 CFR Part 11 FDA guidelines for security, auditing, and electronic signatures using an SAE console



Invitrogen™ CytKick™ and CytKick™ Max Autosamplers
Two models deliver walkaway automation for increased productivity, with the CytKick Max Autosampler delivering a 22-minute, 96-well plate run time in boost mode

Invitrogen™ Attune™ NxT Automation Bundle, stacks/hotel
Plate storage tower options for random and sequential access



Thermo Scientific™ Orbiter™ RS2 Microplate Mover
Robotic plate taxiing with scheduling software



Thermo Scientific™ Cytomat™ 2 C-LiN Automated Incubator
Provides a safe environment for storage/incubation of assays, 4–70°C

Find out more at thermofisher.com/attune

ThermoFisher
SCIENTIFIC