Automated Dual Fluorescence and Brightfield Cell Counters

The CellDrop™ Automated Cell Counter, engineered with DeNovix DirectPipette™ Technology, is the first image-based cell counter that completely eliminates the need for slides. This innovation brings the simple Load, Measure and Wipe Clean functionality of microvolume spectrophotometers to cell counting, making it easier than ever to gain rapid, accurate cell counts and viability measurements.

TRADE IN
Any brightfield or fluorescence cell counter!
- BioRad
- Countess
- Adam
- Luna
- Nexcelom Mini
- Countess FL
- Eve
- Luna FL
- Nexcelom Auto 2000
- Any others!

TRADE UP and receive...
- $600 credit toward a CellDrop BF Unlimited
- $1000 credit toward a CellDrop FL Unlimited

Fast Measurements
- Automated Cell Counts in 3 Seconds
- Dual Fluorescence Viability Results in 8.5 Seconds

Widest Dynamic Range
- Variable Chamber Height (50/100/400 um)
- $7 \times 10^2 - 2.5 \times 10^7$ cells/mL
- 4 - 400 um Cells