Fully Autonomous Imaging System
The freedom to focus on the fun stuff

- Sample incubation
- Sample Loading/ Unloading
- High Content Imaging
- Quantitative Analysis
- Presentation-Ready Results
Fully Autonomous Imaging System

Minimal Involvement

With push-button programming the system autonomously:
- Incubates plates in a built-in plate stacker which accommodates up to 20 plates under incubation conditions (37°C, 5% CO2)
- Loads & unloads plates for imaging
  All external sources supported – Incubators, stackers, liquid handlers
- Acquires high quality images on the WiScan® Hermes automated high content screening system
- Analyzes acquired images using WiSoft® Athena automated image analysis software
- Produces presentation-ready results using multiple visualization tools (scatter plots, histograms, heat maps, time graphs, dose curves, etc.)

Compact

Minimal footprint design
Flexible access from any direction
Reliable re-positioning

NEW

Hermes HCS Imaging System
Dedicated Cart
Manipulator Arm
Precision Docking Station

NEW

H: 155.5 CM
D: 110 CM
W: 84 CM