



Introducing the Versatile Hudson VaryScreen I

Hudson Control Group introduces the [VaryScreen™ I](#), to eliminate frustration with the limitations of assay screening and development systems. [The VaryScreen I performs multiple assay types](#) – easily shifting from one type of assay to another – and enables changes within assays.

Research applications and high throughput environments can benefit from the [freedom and flexibility that the VaryScreen I brings](#) to your assay screening and development.

This single workcell performs multiple assay types, including prewritten protocols for six of the most commonly used assays today:

- AlphaScreen
- UV/Vis Absorbance
- Fluorescence Polarization
- Luminescence (e.g. Luciferase Reporter)
- FRET
- ELISA

Experience new-found freedom and flexibility in your screening and development using VaryScreen I.

Arrange a Demo

[Contact us](#) today to arrange a demonstration of VaryScreen I. We can show you how easily VaryScreen adapts to the assays you perform.